# WAVEWORKS COMPONENTS

Component Units

446

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 131/16" worksurface spans should not exceed 48"; unsupported 1% "worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

LIST

904

361/16

7115/16

11/8

WWN3684WSSADW M F MH X D1BL403 831/2 WWN3684WSSADL M V440 X D1L440 Χ 440 Χ WWN3684WSSADLW M F X D1B440 Χ МН МН

**CARTONED CUBIC** 

120 lbs.

4.7

• See pages 342-346 for all options available in WaveWorks

**DIMENSIONS** 

MODEL NO./DESCRI	PTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNES	S									
WWN3684WSSADW	Wood	\$	2170	361/16	8315/16	1%16	_	-	132 lbs.	5.4
WWN3684WSSADLW	Laminate/Wood		2170	361/16	8315/16	1%16	_	-	132 lbs.	5.4
WWN3684WSSADL	Laminate		1541	361/16	8315/16	1%6	_	-	132 lbs.	5.4
WWN3672WSSADW	Wood	\$	1876	361/16	7115/16	1%16	_	_	120 lbs.	4.7
WWN3672WSSADLW	Laminate/Wood		1876	361/16	7115/16	1%16	-	-	120 lbs.	4.7
WWN3672WSSADL	Laminate		1340	361/16	7115/16	1%16	-	-	120 lbs.	4.7
1¾6" TOP THICKNES	s									
WW3684WSSADW	Wood	\$	1959	361/16	8315/16	1¾16	-	-	132 lbs.	5.4
WW3684WSSADLW	Laminate/Wood		1959	361/16	8315/16	1¾16	_	-	132 lbs.	5.4
WW3684WSSADL	Laminate		1331	361/16	8315/16	1¾16	_	-	132 lbs.	5.4
WW3684WSSADLL	TFL		1066	361/16	8315/16	1%	_	-	132 lbs.	5.4
WW3672WSSADW	Wood	\$	1663	361/16	7115/16	1¾16	_	_	120 lbs.	4.7
WW3672WSSADLW	Laminate/Wood		1663	361/16	7115/16	1¾16	_	_	120 lbs.	4.7
WW3672WSSADL	Laminate		1133	361/16	7115/16	1¾16	-	-	120 lbs.	4.7
	1%6" TOP THICKNES WWN3684WSSADW WWN3684WSSADLW WWN3672WSSADLW WWN3672WSSADLW WWN3672WSSADLW WW3684WSSADLW WW3684WSSADLW WW3684WSSADLW WW3684WSSADLW WW3684WSSADLW WW3684WSSADLW WW3684WSSADLW	1%6" TOP THICKNESS  WWN3684WSSADLW Laminate/Wood  WWN3684WSSADL Laminate  WWN3672WSSADLW Laminate/Wood  WWN3672WSSADLW Laminate/Wood  WWN3672WSSADL Laminate  1%6" TOP THICKNESS  WW3684WSSADLW Laminate/Wood  WW3684WSSADLW Laminate/Wood  WW3684WSSADLW Laminate/Wood  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate	1%6" TOP THICKNESS  WWN3684WSSADLW Laminate/Wood  WWN3684WSSADL Laminate  WWN3672WSSADLW Laminate/Wood  WWN3672WSSADLW Laminate  1%6" TOP THICKNESS  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate/Wood  WW3684WSSADLW Laminate/Wood  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate  WW3684WSSADLW Laminate	1%6" TOP THICKNESS           WWN3684WSSADW         Wood         \$ 2170           WWN3684WSSADLW         Laminate/Wood         2170           WWN3684WSSADL         Laminate         1541           WWN3672WSSADW         Wood         \$ 1876           WWN3672WSSADLW         Laminate/Wood         1876           WWN3672WSSADL         Laminate         1340           1%6" TOP THICKNESS         WW3684WSSADW         Wood         \$ 1959           WW3684WSSADLW         Laminate/Wood         1959           WW3684WSSADL         Laminate         1331           WW3684WSSADL         TFL         1066           WW3672WSSADW         Wood         \$ 1663           WW3672WSSADLW         Laminate/Wood         1663	1%6" TOP THICKNESS           WWN3684WSSADW         Wood         \$ 2170         36%6           WWN3684WSSADLW         Laminate/Wood         2170         36%6           WWN3684WSSADL         Laminate         1541         36%6           WWN3672WSSADW         Wood         \$ 1876         36%6           WWN3672WSSADLW         Laminate/Wood         1876         36%6           1%6" TOP THICKNESS           WW3684WSSADLW         Laminate/Wood         \$ 1959         36%6           WW3684WSSADLW         Laminate         1331         36%6           WW3684WSSADLL         TFL         1066         36%6           WW3684WSSADLW         Laminate         1331         36%6           WW3684WSSADLW         Laminate         1331         36%6           WW3672WSSADW         Wood         \$ 1663         36%6           WW3672WSSADLW         Laminate/Wood         1663         36%6	1%6" TOP THICKNESS           WWN3684WSSADU         Wood         \$ 2170         36%6         83¹%6           WWN3684WSSADLW         Laminate/Wood         2170         36%6         83¹%6           WWN3684WSSADL         Laminate         1541         36%6         83¹%6           WWN3672WSSADW         Wood         \$ 1876         36%6         71¹%6           WWN3672WSSADL         Laminate         1340         36%6         71¹%6           11%6" TOP THICKNESS         WW3684WSSADLW         Laminate         36%6         83¹%6           WW3684WSSADLW         Laminate/Wood         1959         36%6         83¹%6           WW3684WSSADL         Laminate         1331         36%6         83¹%6           WW3684WSSADL         Laminate         1331         36%6         83¹%6           WW3684WSSADL         TFL         1066         36%6         83¹%6           WW3672WSSADW         Wood         \$ 1663         36%6         71¹%6           WW3672WSSADLW         Laminate/Wood         1663         36%6         71¹%6	1%6" TOP THICKNESS           WWN3684WSSADW         Wood         \$ 2170         36%6         83¹%6         1%6           WWN3684WSSADLW         Laminate/Wood         2170         36%6         83¹%6         1%6           WWN3684WSSADL         Laminate         1541         36%6         83¹%6         1%6           WWN3672WSSADW         Wood         \$ 1876         36%6         71¹%6         1%6           WWN3672WSSADL         Laminate         1340         36%6         71¹%6         1%6           11%6" TOP THICKNESS         WW3684WSSADLW         Laminate         1959         36%6         83¹%6         1%6           WW3684WSSADLW         Laminate         1331         36%6         83¹%6         1%6           WW3684WSSADLL         Laminate         1331         36%6         83¹%6         1%6           WW3684WSSADLW         Laminate         1331         36%6         83¹%6         1%6           WW3684WSSADLW         Laminate         1331         36%6         83¹%6         1%6           WW3672WSSADLW         Laminate/Wood         \$ 1663         36%6         71¹%6         1%6           WW3672WSSADLW         Laminate/Wood         \$ 1663         36%6 <t< td=""><td>1%6" TOP THICKNESS           WWN3684WSSADW         Wood         \$ 2170         36%6         83 1%6         1%6         -           WWN3684WSSADLW         Laminate/Wood         2170         36%6         83 1%6         1%6         -           WWN3684WSSADL         Laminate         1541         36%6         83 1%6         1%6         -           WWN3672WSSADW         Wood         \$ 1876         36%6         71 1%6         1%6         -           WWN3672WSSADL         Laminate         1340         36%6         71 1%6         1%6         -           WW3684WSSADLW         Laminate         1340         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate/Wood         \$ 1959         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate         1331         36%6         83 1%6         1%6         -           WW3684WSSADL         Laminate         1331         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate         1331         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate         1366         36%6         71 1%6&lt;</td><td>  136</td><td>  136</td></t<>	1%6" TOP THICKNESS           WWN3684WSSADW         Wood         \$ 2170         36%6         83 1%6         1%6         -           WWN3684WSSADLW         Laminate/Wood         2170         36%6         83 1%6         1%6         -           WWN3684WSSADL         Laminate         1541         36%6         83 1%6         1%6         -           WWN3672WSSADW         Wood         \$ 1876         36%6         71 1%6         1%6         -           WWN3672WSSADL         Laminate         1340         36%6         71 1%6         1%6         -           WW3684WSSADLW         Laminate         1340         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate/Wood         \$ 1959         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate         1331         36%6         83 1%6         1%6         -           WW3684WSSADL         Laminate         1331         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate         1331         36%6         83 1%6         1%6         -           WW3684WSSADLW         Laminate         1366         36%6         71 1%6<	136	136

TFL worksurfaces are 11/8" thick

WW3672WSSADLL

- Wire manager locations: right or left; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately, see page 538
   Worksurfaces can be ordered in 1/16" increments in depth to a minimum of 30%"
- When ordering a worksurface with a size modification, specify desired depth
- For use with 29" deep component pedestals

TFL

- · For additional worksurface support, specify Undersurface Support Rail, see page 534
- · Modified width not available
- · For undersurface wire managers, see page 749

#### PRODUCT SPECIFICATIONS

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width 9. Laminate Top Color/
- Veneer Top Finish

#### 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW3684WSSDW M F D1BL403 831/2 MH M V440 WW3684WSSDL Χ D1L440 440 ХХ WW3684WSSDLW M F X D1B440 МН МН

• See pages 342-346 for all options available in WaveWorks

RECTANGULAR 36" DEPTH	WORKSURFACE
В	



MODEL NO./DESCR	IPTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKNE	SS									
WWN3684WSSDW	Wood	\$	1858	361/16	8315/16	1%16	-	-	132 lbs.	5.4
WWN3684WSSDLW	Laminate/Wood		1858	361/16	8315/16	1%16	_	-	132 lbs.	5.4
WWN3684WSSDL	Laminate		1318	361/16	8315/16	1%16	-	-	132 lbs.	5.4
WWN3678WSSDW	Wood	\$	1728	361/16	7715/16	1%16	-	-	120 lbs.	4.7
WWN3678WSSDLW	Laminate/Wood		1728	361/16	7715/16	1%16	-	-	120 lbs.	4.7
WWN3678WSSDL	Laminate		1231	361/16	7715/16	1%16	-	-	120 lbs.	4.7
WWN3672WSSDW	Wood	\$	1604	361/16	7115/16	1%16	_	_	95 lbs.	4.0
WWN3672WSSDLW	Laminate/Wood		1604	361/16	7115/16	1%16	_	-	95 lbs.	4.0
WWN3672WSSDL	Laminate		1146	361/16	7115/16	1%16	-	-	95 lbs.	4.0
WWN3666WSSDW	Wood	\$	1561	361/16	66	1%16	_	_	90 lbs.	3.8
WWN3666WSSDLW	Laminate/Wood		1561	361/16	66	1%16	-	-	90 lbs.	3.8
WWN3666WSSDL	Laminate		1089	361/16	66	1%6	-	-	90 lbs.	3.8
WWN3660WSSDW	Wood	\$	1538	361/16	60	1%16	-	-	87 lbs.	3.5
WWN3660WSSDLW	Laminate/Wood		1538	361/16	60	1%16	-	-	87 lbs.	3.5
WWN3660WSSDL	Laminate		1032	361/16	60	1%16	-	-	87 lbs.	3.5

- Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
   When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
   Worksurfaces can be ordered in ۱/16" increments in depth and/or width to next smallest available size at no upcharge

- · When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 29" deep component pedestals
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- · Worksurfaces up to 72" wide can be used for table desking applications
- · For undersurface wire managers, see page 749

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1¾6" worksurface spans should not exceed 48"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW3684WSSDW M F 83½ TF G1C D1BL403 M V405 G1C D1BL403 WW3684WSSDL 831/2 WW3684WSSDLW M F G1C D1BL403 X 83½ TF TF

· See pages 342-346 for all options available in WaveWorks

	ECTANGULAR WORKSU 6" DEPTH (CONTINUED	
	В	
L		R

IDTION							I/W	CARTONED	CUBIC FEET
-		PRICE	ע	VV	п	A	LVV	WEIGHT	FEET
Wood	\$	1671	361/16	8315/16	1¾16	_	_	132 lbs.	5.4
Laminate/Wood		1671	361/16	8315/16	1¾16	_	-	132 lbs.	5.4
Laminate		1137	361/16	8315/16	1¾16	_	_	132 lbs.	5.4
TFL		909	361/16	8315/16	11/8	-	-	132 lbs.	5.4
Wood	\$	1547	361/16	7715/16	1¾16	-	_	120 lbs.	4.7
Laminate/Wood		1547	361/16	7715/16	1¾16	_	-	120 lbs.	4.7
Laminate		1052	361/16	7715/16	1¾16	-	-	120 lbs.	4.7
TFL		842	361/16	7715/16	11/8	_	-	120 lbs.	4.7
Wood	\$	1423	361/16	7115/16	1¾16	_	_	95 lbs.	4.0
Laminate/Wood		1423	361/16	7115/16	1¾16	-	-	95 lbs.	4.0
Laminate		967	361/16	7115/16	1¾16	-	-	95 lbs.	4.0
TFL		774	361/16	7115/16	11/8	-	-	95 lbs.	4.0
Wood	\$	1379	361/16	66	1¾16	_	_	90 lbs.	3.8
Laminate/Wood		1379	361/16	66	1¾16	_	-	90 lbs.	3.8
Laminate		909	361/16	66	1¾16	_	-	90 lbs.	3.8
TFL		727	361/16	66	11/8	-	-	90 lbs.	3.8
Wood	\$	1354	361/16	60	1¾16	_	_	87 lbs.	3.5
Laminate/Wood		1354	361/16	60	1¾16	-	-	87 lbs.	3.5
Laminate		853	361/16	60	1¾16	-	-	87 lbs.	3.5
TFL		682	361/16	60	11/8	-	-	87 lbs.	3.5
	Laminate/Wood  Laminate  TFL  Wood  Laminate/Wood  Laminate  TFL  Wood  Laminate/Wood  Laminate  TFL  Wood  Laminate  TFL  Wood  Laminate  TFL  Wood  Laminate/Wood  Laminate  TFL  Wand  Laminate  TFL  Wood  Laminate  TFL	Wood \$ Laminate/Wood Laminate  TFL  Wood \$ Laminate/Wood Laminate  TFL	Wood         \$ 1671           Laminate/Wood         1671           Laminate         1137           TFL         909           Wood         \$ 1547           Laminate/Wood         1547           Laminate         1052           TFL         842           Wood         \$ 1423           Laminate/Wood         1423           Laminate         967           TFL         774           Wood         \$ 1379           Laminate/Wood         1379           Laminate         909           TFL         727           Wood         \$ 1354           Laminate/Wood         1354           Laminate         853	RIPTION         PRICE         D           SS         Wood         \$ 1671         36%6           Laminate/Wood         1671         36%6           Laminate         1137         36%6           TFL         909         36%6           Wood         \$ 1547         36%6           Laminate/Wood         1547         36%6           TFL         842         36%6           Wood         \$ 1423         36%6           Laminate/Wood         1423         36%6           TFL         774         36%6           Wood         \$ 1379         36%6           Laminate/Wood         1379         36%6           Laminate         909         36%6           TFL         727         36%6           Wood         \$ 1354         36%6           Laminate/Wood         \$ 353         36%6	Wood   S   1671   36%   83%	Mod   \$ 1671   361/6   831/6   11/6   14/6	Mod   \$ 1671   361/6   8311/6   11/6   -	Note	Mood   S   1671   36%   83 \ %   1 \ %   -   -   132 \ lbs.

- Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 29" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

#### PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- · Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN3096WSSDW M F G1C D1BL403 831/2 WWN3096WSSDL V405 G1C D1BL403 831/2 TF WWN3096WSSDLW M F G1C D1BL403 X 83½ TF TF

· See pages 342-346 for all options available in WaveWorks

**DIMENSIONS** 

RECTANGULAR	WORKSURFACE
30" DEPTH	



MODEL NO./DESCR	IPTION	1	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKNES	SS									
WWN3096WSSDW	Wood	\$	1728	301/16	9515/16	1%16	-	-	152 lbs.	6.2
WWN3096WSSDLW	Laminate/Wood		1728	301/16	9515/16	1%16	-	-	152 lbs.	6.2
WWN3096WSSDL	Laminate		1131	301/16	9515/16	1%16	_	-	152 lbs.	6.2
WWN3090WSSDW	Wood	\$	1668	301/16	8915/16	1%16	_	_	142 lbs.	5.8
WWN3090WSSDLW	Laminate/Wood		1668	301/16	8915/16	1%16	_	-	142 lbs.	5.8
WWN3090WSSDL	Laminate		1098	301/16	8915/16	1%6	_	-	142 lbs.	5.8
WWN3084WSSDW	Wood	\$	1604	301/16	8315/16	1%16	_		132 lbs.	5.4
WWN3084WSSDLW	Laminate/Wood		1604	301/16	8315/16	1%16	-	-	132 lbs.	5.4
WWN3084WSSDL	Laminate		1066	301/16	8315/16	1%16	-	-	132 lbs.	5.4
WWN3078WSSDW	Wood	\$	1483	301/16	7715/16	1%16	_		124 lbs.	5.0
WWN3078WSSDLW	Laminate/Wood		1483	301/16	7715/16	1%16	-	-	124 lbs.	5.0
WWN3078WSSDL	Laminate		979	301/16	7715/16	1%6	_	-	124 lbs.	5.0
WWN3072WSSDW	Wood	\$	1355	301/16	7115/16	1%16	_	_	95 lbs.	4.0
WWN3072WSSDLW	Laminate/Wood		1355	301/16	7115/16	1%16	-	-	95 lbs.	4.0
WWN3072WSSDL	Laminate		895	301/16	7115/16	1%16	_	_	95 lbs.	4.0
WWN3066WSSDW	Wood	\$	1313	301/16	66	1%16	_	_	88 lbs.	3.7
WWN3066WSSDLW	Laminate/Wood		1313	301/16	66	1%16	-	-	88 lbs.	3.7
WWN3066WSSDL	Laminate		835	301/16	66	1%16	_		88 lbs.	3.7
WWN3060WSSDW	Wood	\$	1285	301/16	60	1%16	_	_	81 lbs.	3.3
WWN3060WSSDLW	Laminate/Wood		1285	301/16	60	1%16	_	-	81 lbs.	3.3
WWN3060WSSDL	Laminate		778	301/16	60	1%16	-	-	81 lbs.	3.3

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately, see page 538
   Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals
  Worksurfaces up to 72" wide can be used for table desking applications
- · When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- · For undersurface wire managers, see page 749

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1¾6" worksurface spans should not exceed 48"; unsupported 1¾6" worksurface spans should not exceed 60"; see page 534 for support options
- · Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

DIMENSIONS

WW3084WSSDW M F X D1BL403 X 83½ MH WW3084WSSDL M V440 X D1L440 X 83 440 WW3084WSSDLW M F X D1B440 X X MH MH

CARTONER CURIC

· See pages 342-346 for all options available in WaveWorks

#### RECTANGULAR WORKSURFACE 30" DEPTH (CONTINUED)



MODEL NO /DESCR	ODEL NO./DESCRIPTION		LIST Price	D DIN	MENSION W	NS H	Α	KW	CARTONED WEIGHT	CUBIC
1% TOP THICKNES			RICL		**			NW.	WEIGHT	1221
WWN3054WSSDW	Wood	\$	1264	301/16	54	1%16	_	_	74 lbs.	3.0
WWN3054WSSDLW	Laminate/Wood	<u> </u>	1264	301/16	54	1%16	_	_	74 lbs.	3.0
WWN3054WSSDL	Laminate		728	301/16	54	1%16	-	-	74 lbs.	3.0
WWN3048WSSDW	Wood	\$	1241	301/16	48	1%16	_	_	67 lbs.	2.7
WWN3048WSSDLW	Laminate/Wood		1241	301/16	48	1%16	-	-	67 lbs.	2.7
WWN3048WSSDL	Laminate		681	301/16	48	1%16	-	_	67 lbs.	2.7
1%6" TOP THICKNES	ss									
WW3096WSSDW	Wood	\$	1547	301/16	9515/16	1¾16	-	-	152 lbs.	6.2
WW3096WSSDLW	Laminate/Wood		1547	301/16	9515/16	1¾16	-	-	152 lbs.	6.2
WW3096WSSDL	Laminate		952	301/16	9515/16	1¾16	_	-	152 lbs.	6.2
WW3096WSSDLL	TFL		760	301/16	9515/16	11/8	_	_	152 lbs.	6.2
WW3090WSSDW	Wood	\$	1486	301/16	8915/16	1¾16	_	_	142 lbs.	5.8
WW3090WSSDLW	Laminate/Wood		1486	301/16	8915/16	1¾16	-	-	142 lbs.	5.8
WW3090WSSDL	Laminate		921	301/16	8915/16	1¾16	_	-	142 lbs.	5.8
WW3090WSSDLL	TFL		734	301/16	8915/16	11/8	_	_	142 lbs.	5.8
WW3084WSSDW	Wood	\$	1423	301/16	8315/16	1¾16	_	_	132 lbs.	5.4
WW3084WSSDLW	Laminate/Wood		1423	301/16	8315/16	1¾16	-	-	132 lbs.	5.4
WW3084WSSDL	Laminate		884	301/16	8315/16	1¾16	_	-	132 lbs.	5.4
WW3084WSSDLL	TFL		707	301/16	8315/16	11/8	-	-	132 lbs.	5.4
WW3078WSSDW	Wood	\$	1297	301/16	7715/16	1¾16	_	_	124 lbs.	5.0
WW3078WSSDLW	Laminate/Wood		1297	301/16	7715/16	1¾16	-	-	124 lbs.	5.0
WW3078WSSDL	Laminate		798	301/16	7715/16	1¾16	_	-	124 lbs.	5.0
WW3078WSSDLL	TFL		640	301/16	7715/16	11/8	_	-	124 lbs.	5.0

LICT

- · TFL worksurfaces are 1%" thick
- Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals
- Worksurfaces up to 72" wide can be used for table desking applications
- When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width 9. Laminate Top Color/
- Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW3066WSSDW M F D1BL403 831/2 MH D1L440 WW3066WSSDL M V440 Χ 440 X D1B440 ХХ WW3066WSSDLW M F МН МН

· See pages 342-346 for all options available in WaveWorks



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

	MODEL NO./DESCR	RIPTION	LIST Price	DIN D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
RECTANGULAR WORKSURFACE	1¾6" TOP THICKNE	SS (CONTINUED)								
30" DEPTH (CONTINUED)	QWW3072WSSDW	Wood	\$ 1173	301/16	7115/16	1¾16	-	-	95 lbs.	4.0
В	WW3072WSSDW	Wood	1173	301/16	7115/16	1¾16	-	-	95 lbs.	4.0
L R	WW3072WSSDLW	Laminate/Wood	1173	301/16	7115/16	1¾16	-	-	95 lbs.	4.0
	WW3072WSSDL	Laminate	717	301/16	7115/16	1¾16	_	-	95 lbs.	4.0
	QWW3072WSSDLL	TFL	574	301/16	7115/16	11/8	-	-	95 lbs.	4.0
	WW3072WSSDLL	TFL	574	301/16	7115/16	11/8	_	-	95 lbs.	4.0
	WW3066WSSDW	Wood	\$ 1130	301/16	66	1¾16		_	88 lbs.	3.7
	WW3066WSSDLW	Laminate/Wood	1130	301/16	66	1¾16	-	-	88 lbs.	3.7
	WW3066WSSDL	Laminate	658	301/16	66	1¾16	-	-	88 lbs.	3.7
	WW3066WSSDLL	TFL	526	301/16	66	11/8		-	88 lbs.	3.7
	WW3060WSSDW	Wood	\$ 1104	301/16	60	1¾6	_	_	81 lbs.	3.3
	WW3060WSSDLW	Laminate/Wood	1104	301/16	60	1¾16	-	-	81 lbs.	3.3
	WW3060WSSDL	Laminate	600	301/16	60	1¾16	_	-	81 lbs.	3.3
	WW3060WSSDLL	TFL	480	301/16	60	11/8	_	-	81 lbs.	3.3
	WW3054WSSDW	Wood	\$ 1079	301/16	54	1¾16		_	74 lbs.	3.0
	WW3054WSSDLW	Laminate/Wood	1079	301/16	54	1¾16	-	-	74 lbs.	3.0
	WW3054WSSDL	Laminate	551	301/16	54	1¾₁6	-	-	74 lbs.	3.0
	WW3054WSSDLL	TFL	441	301/16	54	11/8	-	-	74 lbs.	3.0
	WW3048WSSDW	Wood	\$ 1056	301/16	48	1¾16		_	67 lbs.	2.7
	WW3048WSSDLW	Laminate/Wood	1056	301/16	48	1¾₁6	-	-	67 lbs.	2.7
	WW3048WSSDL	Laminate	503	301/16	48	1¾16	-	-	67 lbs.	2.7

• TFL worksurfaces are 11/8" thick

WW3048WSSDLL

· Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge

402

301/16

48

11/8

- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals
   Worksurfaces up to 72" wide can be used for table desking applications
- · When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- For undersurface wire managers, see page 749

TFL

2.7

67 lbs.

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%" worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

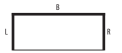
- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN2496WSSDW M F MH D1BL403 923/4 X D1L440 WWN2496WSSDL M V440 Χ 92 440 Χ WWN2496WSSDLW M F X D1B440 Χ МН МН

· See pages 342-346 for all options available in WaveWorks

## RECTANGULAR WORKSURFACE 24" DEPTH



MODEL NO./DESCRIPTION		LIST PRICE	DI D	MENSION W	NS H	Α	KW	CARTONED WEIGHT	CUBIC
1%6" TOP THICKNES	SS								
WWN2496WSSDW	Wood	\$ 1608	24	9515/16	1%16	-	-	95 lbs.	3.6
WWN2496WSSDLW	Laminate/Wood	1608	24	9515/16	1%16	-	-	95 lbs.	3.6
WWN2496WSSDL	Laminate	1018	24	9515/16	1%16	-	-	95 lbs.	3.6
WWN2490WSSDW	Wood	\$ 1544	24	8915/16	1%16	_	_	130 lbs.	3.4
WWN2490WSSDLW	Laminate/Wood	1544	24	8915/16	1%16	-	-	130 lbs.	3.4
WWN2490WSSDL	Laminate	986	24	8915/16	1%16	_	-	130 lbs.	3.4
WWN2484WSSDW	Wood	\$ 1484	24	8315/16	1%16	_	_	88 lbs.	3.4
WWN2484WSSDLW	Laminate/Wood	1484	24	8315/16	1%16	_	-	88 lbs.	3.4
WWN2484WSSDL	Laminate	954	24	8315/16	1%16	_	-	88 lbs.	3.4
WWN2478WSSDW	Wood	\$ 1357	24	7715/16	1%16	_	_	90 lbs.	3.3
WWN2478WSSDLW	Laminate/Wood	1357	24	7715/16	1%16	-	-	90 lbs.	3.3
WWN2478WSSDL	Laminate	868	24	7715/16	1%16	_	-	90 lbs.	3.3
WWN2472WSSDW	Wood	\$ 1231	24	7115/16	1%16	_	_	85 lbs.	3.2
WWN2472WSSDLW	Laminate/Wood	1231	24	7115/16	1%16	-	-	85 lbs.	3.2
WWN2472WSSDL	Laminate	778	24	7115/16	1%16	-	-	85 lbs.	3.2
WWN2466WSSDW	Wood	\$ 1195	24	66	1%16	_	_	81 lbs.	3.0
WWN2466WSSDLW	Laminate/Wood	1195	24	66	1%16	-	-	81 lbs.	3.0
WWN2466WSSDL	Laminate	734	24	66	1%16	-	-	81 lbs.	3.0
WWN2460WSSDW	Wood	\$ 1163	24	60	1%16	_	_	76 lbs.	2.8
WWN2460WSSDLW	Laminate/Wood	1163	24	60	1%16	_	-	76 lbs.	2.8
WWN2460WSSDL	Laminate	707	24	60	1%16	-	-	76 lbs.	2.8

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- · Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- · Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN2454WSSDW M F D1BL403 923/4 MH WWN2454WSSDL D1L440 M V440 Χ 440 ХХ WWN2454WSSDLW M F X D1B440 МН МН

· See pages 342-346 for all options available in WaveWorks

#### **RECTANGULAR WORKSURFACE** 24" DEPTH (CONTINUED)



MODEL NO (DECORPORTION		LIST DIMENSIONS		NS			CARTONED		
MODEL NO./DESCR	IPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNES	SS (CONTINUED)								
WWN2454WSSDW	Wood	\$ 1139	24	54	1%16	-	-	74 lbs.	2.5
WWN2454WSSDLW	Laminate/Wood	1139	24	54	1%16	_	-	74 lbs.	2.5
WWN2454WSSDL	Laminate	647	24	54	1%6	_	-	74 lbs.	2.5
WWN2448WSSDW	Wood	\$ 1117	24	481/16	1%6	_	_	67 lbs.	2.3
WWN2448WSSDLW	Laminate/Wood	1117	24	481/16	1%16	-	-	67 lbs.	2.3
WWN2448WSSDL	Laminate	601	24	481/16	1%6	_	-	67 lbs.	2.3
WWN2442WSSDW	Wood	\$ 1077	24	421/16	1%16	_	_	65 lbs.	2.0
WWN2442WSSDLW	Laminate/Wood	1077	24	421/16	1%16	-	-	65 lbs.	2.0
WWN2442WSSDL	Laminate	559	24	421/16	1%16	-	-	65 lbs.	2.0
WWN2436WSSDW	Wood	\$ 1041	24	361/16	1%6	_	_	63 lbs.	1.8
WWN2436WSSDLW	Laminate/Wood	1041	24	361/16	1%16	-	-	63 lbs.	1.8
WWN2436WSSDL	Laminate	525	24	361/16	1%6	_	_	63 lbs.	1.8
WWN2430WSSDW	Wood	\$ 1021	24	301/16	1%16	_	_	61 lbs.	1.5
WWN2430WSSDLW	Laminate/Wood	1021	24	301/16	1%16	_	-	61 lbs.	1.5
WWN2430WSSDL	Laminate	490	24	301/16	1%6	_	-	61 lbs.	1.5
WWN2424WSSDW	Wood	\$ 1000	24	24	1%	_	_		1.5
WWN2424WSSDLW	Laminate/Wood	1000	24	24	1%16	-	-		1.5
WWN2424WSSDL	Laminate	 465	24	24	1%6	-	-		1.5

- · 24" wide models will only have a center grommet option
- · 24" models will only have modified sizing on the depth
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- · For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- · Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 11/16" worksurface spans should not exceed 48"; see page 534 for support options
- · Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW2478WSSDW M F X D1BL403 76% MH WW2478WSSDL M V440 X D1L440 Χ 76 440 ХХ WW2478WSSDLW M F X D1B440 МН МН

• See pages 342-346 for all options available in WaveWorks



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

	MODEL NO./DESCR	RIPTION	LIST PRICE	DI D	MENSION W	NS H	A	KW	CARTONED WEIGHT	CUBIC
RECTANGULAR WORKSURFACE	1%" TOP THICKNE	SS								
24" DEPTH (CONTINUED)	WW2496WSSDW	Wood	\$ 1425	24	9515/16	1¾16	-	_	95 lbs.	3.6
В	WW2496WSSDLW	Laminate/Wood	1425	24	9515/16	1¾16	_	_	95 lbs.	3.6
	WW2496WSSDL	Laminate	838	24	9515/16	1¾16	-	_	95 lbs.	3.6
L R	WW2496WSSDLL	TFL	671	24	9511/16	1%	-	_	95 lbs.	3.6
	WW2490WSSDW	Wood	\$ 1363	24	8915/16	1¾16	-	_	130 lbs.	3.4
	WW2490WSSDLW	Laminate/Wood	1363	24	8915/16	1¾16	-	-	130 lbs.	3.4
	WW2490WSSDL	Laminate	804	24	8915/16	1¾16	-	-	130 lbs.	3.4
	WW2490WSSDLL	TFL	647	24	8915/16	11/8	-	_	130 lbs.	3.4
	WW2484WSSDW	Wood	\$ 1298	24	8315/16	1¾6	_	_	88 lbs.	3.4
	WW2484WSSDLW	Laminate/Wood	1298	24	8315/16	1¾16	_	_	88 lbs.	3.4
	WW2484WSSDL	Laminate	773	24	8315/16	1¾16	_	_	88 lbs.	3.4
	WW2484WSSDLL	TFL	617	24	8315/16	11/8	-	_	88 lbs.	3.4
	WW2478WSSDW	Wood	\$ 1174	24	7715/16	1¾6	_	_	90 lbs.	3.3
	WW2478WSSDLW	Laminate/Wood	1174	24	7715/16	1¾16	-	_	90 lbs.	3.3
	WW2478WSSDL	Laminate	686	24	7715/16	1¾16	-	-	90 lbs.	3.3
	WW2478WSSDLL	TFL	549	24	7715/16	1%	-	-	90 lbs.	3.3
	QWW2472WSSDW	Wood	\$ 1046	24	7115/16	1¾16	-	_	85 lbs.	3.2
	WW2472WSSDW	Wood	1046	24	7115/16	1¾16	-	-	85 lbs.	3.2
	WW2472WSSDLW	Laminate/Wood	1046	24	7115/16	1¾16	_	_	85 lbs.	3.2
	WW2472WSSDL	Laminate	600	24	7115/16	1¾16	-	_	85 lbs.	3.2
	QWW2472WSSDLL	TFL	480	24	7115/16	11/8	-	-	85 lbs.	3.2
	WW2472WSSDLL	TFL	480	24	7115/16	1%	-	_	85 lbs.	3.2
	WW2466WSSDW	Wood	\$ 1007	24	66	1¾16	_	_	81 lbs.	3.0
	WW2466WSSDLW	Laminate/Wood	1007	24	66	1¾16	-	-	81 lbs.	3.0
	WW2466WSSDL	Laminate	556	24	66	1¾16	-	-	81 lbs.	3.0
	WW2466WSSDLL	TFL	446	24	66	1%	-	-	81 lbs.	3.0
	WW2460WSSDW	Wood	\$ 979	24	60	1¾6	_	_	76 lbs.	2.8
	WW2460WSSDLW	Laminate/Wood	979	24	60	1¾16	_	-	76 lbs.	2.8
	WW2460WSSDL	Laminate	526	24	60	1¾16	-	_	76 lbs.	2.8

• TFL worksurfaces are 1%" thick

WW2460WSSDLL

· Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge

421

24

60

11/8

- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in ½16" increments in depth and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

TFI

76 lbs.

2.8

CARTONER CURIC

#### PRODUCT SPECIFICATIONS

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- · Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

DIMENCIONS

WW2454WSSDW M F X D1BL403 76% MH WW2454WSSDL M V440 Χ D1L440 76 440 X D1B440 ХХ WW2454WSSDLW M F МН МН

• See pages 342-346 for all options available in WaveWorks

REC	TAN	GUL	.AR	WOI	RKSL	JRFA	CE
24"	DEP	TH (	(CO	NTIN	IUED	)	



MODEL NO (DECODIDATION			LIST		DIMENSIONS			1011	CARTONED	
MODEL NO./DESCI	RIPTION	F	RICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNE	ESS (CONTINUED)									
WW2454WSSDW	Wood	\$	954	24	54	1¾16	-	-	74 lbs.	2.5
WW2454WSSDLW	Laminate/Wood		954	24	54	1¾₁6	-	_	74 lbs.	2.5
WW2454WSSDL	Laminate		465	24	54	1¾₁6	_	_	74 lbs.	2.5
WW2454WSSDLL	TFL		373	24	54	1%	_	-	74 lbs.	2.5
WW2448WSSDW	Wood	\$	933	24	481/16	1¾6	_	_	67 lbs.	2.3
WW2448WSSDLW	Laminate/Wood		933	24	481/16	1¾16	-	_	67 lbs.	2.3
WW2448WSSDL	Laminate		422	24	481/16	1¾16	-	_	67 lbs.	2.3
WW2448WSSDLL	TFL		339	24	481/16	1%	_	-	67 lbs.	2.3
WW2442WSSDW	Wood	\$	892	24	421/16	1¾6	_	_	65 lbs.	2.0
WW2442WSSDLW	Laminate/Wood		892	24	421/16	1¾16	-	_	65 lbs.	2.0
WW2442WSSDL	Laminate		380	24	421/16	1¾16	-	_	65 lbs.	2.0
WW2442WSSDLL	TFL		303	24	421/16	1%	_	-	65 lbs.	2.0
WW2436WSSDW	Wood	\$	858	24	361/16	1¾6	_	_	63 lbs.	1.8
WW2436WSSDLW	Laminate/Wood		858	24	361/16	1¾16	-	-	63 lbs.	1.8
WW2436WSSDL	Laminate		347	24	361/16	1¾₁6	-	-	63 lbs.	1.8
WW2436WSSDLL	TFL		276	24	361/16	1%	-	_	63 lbs.	1.8
WW2430WSSDW	Wood	\$	834	24	301/16	1¾6	_	_	61 lbs.	1.5
WW2430WSSDLW	Laminate/Wood		834	24	301/16	1¾₁6	-	-	61 lbs.	1.5
WW2430WSSDL	Laminate		311	24	301/16	1¾16	-	_	61 lbs.	1.5
WW2430WSSDLL	TFL		248	24	301/16	1%	_	_	61 lbs.	1.5
WW2424WSSDW	Wood	\$	813	24	24	1¾16		_		1.5
WW2424WSSDLW	Laminate/Wood		813	24	24	1¾₁6	-	-		1.5
WW2424WSSDL	Laminate		275	24	24	1¾₁6	_	-		1.5
WW2424WSSDLL	TFL		220	24	24	1¾₁6	-	_		1.5

LICT

- 24" wide models will only have a center grommet option
- · 24" models will only have modified sizing on the depth
- TFL worksurfaces are 11/8" thick
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- · Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 131/16" worksurface spans should not exceed 48"; unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color
- 10. Veneer Rim Finish (laminate models)

#### **SAMPLE MODEL NUMBER:**

WW24A78WSSDL M V440 X D1L440 X 76 440

• See pages 342-346 for all options available in WaveWorks



	MODEL NO./DESCRI	PTION		LIST PRICE	DI D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
RECTANGULAR WORKSURFACE	1%" TOP THICKNES	SS									
24" DEEP For Storage Credenzas	WWN24A96WSSDL	Laminate	\$	1018	24	961/16	1%6	_	_	95 lbs.	3.6
B	WWN24A90WSSDL	Laminate		986	24	901/16	1%6	_	-	130 lbs.	3.4
	WWN24A84WSSDL	Laminate		954	24	841/16	1%6	_	-	88 lbs.	3.4
. R	WWN24A78WSSDL	Laminate		868	24	781/16	1%16	-	-	90 lbs.	3.3
	WWN24A72WSSDL	Laminate		778	24	721/16	1%16	-	-	85 lbs.	3.2
	WWN24A66WSSDL	Laminate		734	24	66%	1%16	-	-	81 lbs.	3.0
	WWN24A60WSSDL	Laminate		707	24	60%	1%16	-	-	76 lbs.	2.8
	1%" TOP THICKNES	SS									
	WW24A96WSSDL	Laminate	\$	838	24	961/16	1¾16	-	-	95 lbs.	3.6
	WW24A96WSSDLL	TFL		671	24	96%	1%	_	-	95 lbs.	3.6
	WW24A90WSSDL	Laminate	\$	804	24	901/16	1¾16	_	_	130 lbs.	3.4
	WW24A90WSSDLL	TFL		647	24	90%	1%	-	-	130 lbs.	3.4
		Laminate	\$	773	24	841/16	1¾16	_	_	88 lbs.	3.4
	WW24A84WSSDLL	TFL		617	24	841/16	11/8	-	-	88 lbs.	3.4
	WW24A78WSSDL	Laminate	\$	686	24	781/16	1¾16	_	_	90 lbs.	3.3
	WW24A78WSSDLL	TFL		549	24	781/16	11/8	-	-	90 lbs.	3.3
	WW24A72WSSDL	Laminate	\$	600	24	721/16	1¾16	_	_	85 lbs.	3.2
	QWW24A72WSSDLL	TFL		480	24	721/16	11/8	-	-	85 lbs.	3.2
	WW24A72WSSDLL	TFL		480	24	721/16	11/8	-	-	85 lbs.	3.2
	WW24A66WSSDL	Laminate	\$	556	24	66%	1¾16	_	_	81 lbs.	3.0
	WW24A66WSSDLL	TFL	<u></u>	446	24	66%	11/8	_	-	81 lbs.	3.0
		Laminate	\$	526	24	60%	1¾16		_	76 lbs.	2.8
	QWW24A60WSSDLL	TFL	<u>_</u>	421	24	60%	11/8			76 lbs.	2.8

· TFL worksurfaces are 11/8" thick

WW24A60WSSDLL

- · For use in storage credenza application
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge

421

- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
   For use with 23" deep component pedestals
- For use when 2 or more laminate pedestals are ganged together under a common top

2.8

#### PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- · Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

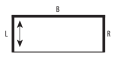
#### **SAMPLE MODEL NUMBERS:**

WWN2460WSSVDW M F D1BL403 MH WWN2460WSSVDL V440 Χ D1L440 440 X D1B440 ХХ WWN2460WSSVDLW M F МН MH

· See pages 342-346 for all options available in WaveWorks

**DIMENSIONS** 

#### RECTANGULAR WORKSURFACE 24" DEPTH



Direction of arrow designates woodgrain direction

MODEL NO./DESCRI	PTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNES	S									
WWN2460WSSVDW	Wood	\$	1163	24	60	1%6	-	-	76 lbs.	2.8
WWN2460WSSVDLW	Laminate/Wood		1163	24	60	1%	_	-	76 lbs.	2.8
WWN2460WSSVDL	Laminate		707	24	60	1%6	-	_	76 lbs.	2.8
WWN2454WSSVDW	Wood	\$	1139	24	54	1%16	-	-	74 lbs.	2.5
WWN2454WSSVDLW	Laminate/Wood		1139	24	54	1%16	-	-	74 lbs.	2.5
WWN2454WSSVDL	Laminate		647	24	54	1%6	-	_	74 lbs.	2.5
WWN2448WSSVDW	Wood	\$	1117	24	481/16	1%16	_	_	67 lbs.	2.3
WWN2448WSSVDLW	Laminate/Wood		1117	24	481/16	1%16	-	-	67 lbs.	2.3
WWN2448WSSVDL	Laminate		601	24	481/16	1%16	_	-	67 lbs.	2.3
WWN2442WSSVDW	Wood	\$	1077	24	421/16	1%16	_	_	65 lbs.	2.0
WWN2442WSSVDLW	Laminate/Wood		1077	24	421/16	1%6	_	-	65 lbs.	2.0
WWN2442WSSVDL	Laminate		559	24	421/16	1%6	_	-	65 lbs.	2.0
WWN2436WSSVDW	Wood	\$	1041	24	361/16	1%6	_	_	63 lbs.	1.8
WWN2436WSSVDLW	Laminate/Wood		1041	24	361/16	1%6	_	-	63 lbs.	1.8
WWN2436WSSVDL	Laminate		525	24	361/16	1%6	_	-	63 lbs.	1.8
WWN2430WSSVDW	Wood	\$	1021	24	301/16	1%16	_	_	61 lbs.	1.5
WWN2430WSSVDLW	Laminate/Wood		1021	24	301/16	1%16	-	-	61 lbs.	1.5
WWN2430WSSVDL	Laminate		490	24	301/16	1%16	_	_	61 lbs.	1.5

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
   Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep pedestals
- · Grain direction runs front-to-back
- · Intended to be used when building an L or U configuration utilizing component worksurfaces
- For worksurfaces with grain direction running left-to-right, refer to pages 452-455
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- For undersurface wire managers, see page 749

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification quide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 11/16" worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- Laminate Top Color/
   Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW2460WSSVDW M F D1BL403 55½ MH Χ WW2460WSSVDL M V440 X D1L440 Χ 55 440 Χ WW2460WSSVDLW M F X D1B440 Χ МН МН

· See pages 342-346 for all options available in WaveWorks



LIST

Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

**CARTONED CUBIC** 

## RECTANGULAR WORKSURFACE 24" DEPTH (CONTINUED)



Direction of arrow designates woodgrain direction

MODEL NO (DECODIDATION		LIGI		DIMENSIO		NO.			CARTONED	
MODEL NO./DESCR	IPTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
13/16" TOP THICKNES	SS									
QWW2460WSSVDW	Wood	\$	979	24	60	1¾6	-	_	76 lbs.	2.8
WW2460WSSVDW	Wood		979	24	60	1¾6	-	-	76 lbs.	2.8
WW2460WSSVDLW	Laminate/Wood		979	24	60	1¾16	-	-	76 lbs.	2.8
WW2460WSSVDL	Laminate		526	24	60	1¾6	-	_	76 lbs.	2.8
WW2460WSSVDLL	TFL		421	24	60	1%	-	-	76 lbs.	2.8
WW2454WSSVDW	Wood	\$	954	24	54	1¾16	_	_	74 lbs.	2.5
WW2454WSSVDLW	Laminate/Wood		954	24	54	1¾16	-	-	74 lbs.	2.5
WW2454WSSVDL	Laminate		465	24	54	1¾6	-	_	74 lbs.	2.5
WW2454WSSVDLL	TFL		373	24	54	1%	-	-	74 lbs.	2.5
QWW2448WSSVDW	Wood	\$	933	24	481/16	1¾6	_	_	67 lbs.	2.3
WW2448WSSVDW	Wood		933	24	481/16	1¾16	-	-	67 lbs.	2.3
WW2448WSSVDLW	Laminate/Wood		933	24	481/16	1¾6	-	_	67 lbs.	2.3
WW2448WSSVDL	Laminate		422	24	481/16	1¾16	-	-	67 lbs.	2.3
QWW2448WSSVDLL	TFL		339	24	481/16	11/8	-	-	67 lbs.	2.3
WW2448WSSVDLL	TFL		339	24	481/16	1%	_	-	67 lbs.	2.3
WW2442WSSVDW	Wood	\$	892	24	421/16	1¾6	_	_	65 lbs.	2.0
WW2442WSSVDLW	Laminate/Wood		892	24	421/16	1¾6	-	-	65 lbs.	2.0
WW2442WSSVDL	Laminate		380	24	421/16	1¾6	-	_	65 lbs.	2.0
WW2442WSSVDLL	TFL		303	24	421/16	11/8	-	-	65 lbs.	2.0
WW2436WSSVDW	Wood	\$	858	24	361/16	1¾6	_	_	63 lbs.	1.8
WW2436WSSVDLW	Laminate/Wood		858	24	361/16	1¾6	-	_	63 lbs.	1.8
WW2436WSSVDL	Laminate		347	24	361/16	1¾16	-	-	63 lbs.	1.8
WW2436WSSVDLL	TFL		276	24	361/16	11/8	-	-	63 lbs.	1.8
WW2430WSSVDW	Wood	\$	834	24	301/16	1¾6	_	_	61 lbs.	1.5
WW2430WSSVDLW	Laminate/Wood		834	24	301/16	1¾16	-	-	61 lbs.	1.5
WW2430WSSVDL	Laminate		311	24	301/16	1¾6	-	-	61 lbs.	1.5
WW2430WSSVDLL	TFL		248	24	301/16	11/8	-	-	61 lbs.	1.5

- TFL worksurfaces are 1%" thick
- Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in  $\mathcal{V}_{16}$ " increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep pedestals
- Grain direction runs front-to-back
- Intended to be used when building an L or U configuration utilizing component worksurfaces
- For worksurfaces with grain direction running left-to-right, refer to pages 452-455
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- For undersurface wire managers, see page 749

CARTONER CURIC

#### PRODUCT SPECIFICATIONS

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN1896WSSDW M F D1BL403 941/2 MH D1L440 WWN1896WSSDL M V440 Χ 440 Χ WWN1896WSSDLW M F X D1B440 МН МН

• See pages 342-346 for all options available in WaveWorks

DIMENCIONS

#### RECTANGULAR WORKSURFACE 18" DEPTH



MODEL NO./DESCRIPTION			LIST PRICE	DII D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%6" TOP THICKNES										
WWN1896WSSDW	Wood	\$	1495	181/8	9515/16	1%6	_	_	75 lbs.	3.0
WWN1896WSSDLW	Laminate/Wood		1495	18%	9515/16	1%16	_	_	75 lbs.	3.0
WWN1896WSSDL	Laminate		947	18%	9515/16	1%16	-	-	75 lbs.	3.0
WWN1890WSSDW	Wood	\$	1439	18%	8915/16	1%16	_	_	71 lbs.	2.9
WWN1890WSSDLW	Laminate/Wood		1439	18%	8915/16	1%16	_	-	71 lbs.	2.9
WWN1890WSSDL	Laminate		921	18%	8915/16	1%6	_	-	71 lbs.	2.9
WWN1884WSSDW	Wood	\$	1379	18%	8315/16	1%16	_	_	66 lbs.	2.7
WWN1884WSSDLW	Laminate/Wood		1379	181/8	8315/16	1%16	-	-	66 lbs.	2.7
WWN1884WSSDL	Laminate		886	18%	8315/16	1%6	-	-	66 lbs.	2.7
WWN1878WSSDW	Wood	\$	1264	18%	7715/16	1%16	_	_	61 lbs.	2.5
WWN1878WSSDLW	Laminate/Wood		1264	181/8	7715/16	1%16	-	-	61 lbs.	2.5
WWN1878WSSDL	Laminate		804	18%	7715/16	1%6	-	-	61 lbs.	2.5
WWN1872WSSDW	Wood	\$	1145	18%	7115/16	1%16	_	_	57 lbs.	2.3
WWN1872WSSDLW	Laminate/Wood		1145	18%	7115/16	1%6	-	-	57 lbs.	2.3
WWN1872WSSDL	Laminate		723	18%	7115/16	1%16	_	-	57 lbs.	2.3
WWN1866WSSDW	Wood	\$	1111	18%	66	1%6	_		52 lbs.	2.2
WWN1866WSSDLW	Laminate/Wood		1111	18%	66	1%6	-	-	52 lbs.	2.2
WWN1866WSSDL	Laminate		684	18%	66	1%16	_	-	52 lbs.	2.2
WWN1860WSSDW	Wood	\$	1081	18%	60	1%6	_	_	48 lbs.	2.0
WWN1860WSSDLW	Laminate/Wood	<u> </u>	1081	181/8	60	1%16	-	_	48 lbs.	2.0
WWN1860WSSDL	Laminate		657	18%	60	1%16	-	-	48 lbs.	2.0

LICT

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge · When ordering a worksurface with a size modification, specify desired depth and/or width
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- · Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification quide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%" worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN1854WSSDW M F MH D1BL403 94% X D1L440 WWN1854WSSDL M V440 Χ 94 440 Χ WWN1854WSSDLW M F X D1B440 Χ МН МН

· See pages 342-346 for all options available in WaveWorks

RECTANGULAR WORKSURFACE
18" DEPTH (CONTINUED)



MODEL NO./DESCR	IPTION	LIST PRICE	DII D	DIMENSIONS D W H		A	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNES	SS (CONTINUED)								
WWN1854WSSDW	Wood	\$ 1057	18%	54	1%16	_	-	43 lbs.	1.8
WWN1854WSSDLW	Laminate/Wood	1057	18%	54	1%16	_	-	43 lbs.	1.8
WWN1854WSSDL	Laminate	601	18%	54	1%16	-	-	43 lbs.	1.8
WWN1848WSSDW	Wood	\$ 1038	18%	481/16	1%16	_	_	38 lbs.	1.6
WWN1848WSSDLW	Laminate/Wood	1038	18%	481/16	1%16	-	-	38 lbs.	1.6
WWN1848WSSDL	Laminate	558	18%	481/16	1%6	_	-	38 lbs.	1.6
WWN1842WSSDW	Wood	\$ 1000	18%	421/16	1%6	_	_	34 lbs.	1.5
WWN1842WSSDLW	Laminate/Wood	1000	18%	421/16	1%16	_	-	34 lbs.	1.5
WWN1842WSSDL	Laminate	520	18%	421/16	1%16	-	-	34 lbs.	1.5
WWN1836WSSDW	Wood	\$ 971	18%	361/16	1%16	-	-	29 lbs.	1.3
WWN1836WSSDLW	Laminate/Wood	971	18%	361/16	1%16	-	-	29 lbs.	1.3
WWN1836WSSDL	Laminate	488	18%	361/16	1%6	_	_	29 lbs.	1.3
WWN1830WSSDW	Wood	\$ 947	18%	301/16	1%6	_	_	24 lbs.	1.1
WWN1830WSSDLW	Laminate/Wood	947	18%	301/16	1%16	_	-	24 lbs.	1.1
WWN1830WSSDL	Laminate	455	18%	301/16	1%16	-	-	24 lbs.	1.1
WWN1824WSSDW	Wood	\$ 921	18%	24	1%6	-	_		1.1
WWN1824WSSDLW	Laminate/Wood	921	18%	24	1%16	-	-		1.1
WWN1824WSSDL	Laminate	430	18%	24	1%16	-	-		1.1

- 24" wide models will only have a center grommet option
- 24" models will only have modified sizing on the depth
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately, see page 538
- Worksurfaces can be ordered in 1/16" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

#### PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW1896WSSDW M F X D1BL403 94% MH M V440 WW1896WSSDL Χ D1L440 440 Χ WW1896WSSDLW M F X D1B440 МН МН

· See pages 342-346 for all options available in WaveWorks

 ECTANGULAR WORKSU 8" DEPTH (CONTINUED	
В	
	R

			LIS I		NEN2IOI				CARTONED	
MODEL NO./DESCI	RIPTION	l	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKNE	ESS									
WW1896WSSDW	Wood	\$	1326	18%	9515/16	1¾16	-	-	75 lbs.	3.0
WW1896WSSDLW	Laminate/Wood		1326	18%	9515/16	1¾16	-	_	75 lbs.	3.0
WW1896WSSDL	Laminate		781	18%	9515/16	1¾16	-	_	75 lbs.	3.0
WW1896WSSDLL	TFL		625	18%	9515/16	11/8	_	-	75 lbs.	3.0
WW1890WSSDW	Wood	\$	1267	18%	8915/16	1¾16	_	_	71 lbs.	2.9
WW1890WSSDLW	Laminate/Wood		1267	18%	8915/16	1¾16	-	_	71 lbs.	2.9
WW1890WSSDL	Laminate		750	18%	8915/16	1¾16	-	-	71 lbs.	2.9
WW1890WSSDLL	TFL		601	18%	8915/16	11/8	-	_	71 lbs.	2.9
WW1884WSSDW	Wood	\$	1207	18%	8315/16	1¾16	_	_	66 lbs.	2.7
WW1884WSSDLW	Laminate/Wood		1207	18%	8315/16	1¾6	-	_	66 lbs.	2.7
WW1884WSSDL	Laminate		719	18%	8315/16	1¾6	-	_	66 lbs.	2.7
WW1884WSSDLL	TFL		575	18%	8315/16	11/8	-	_	66 lbs.	2.7
WW1878WSSDW	Wood	\$	1089	18%	7715/16	1¾16	_	_	61 lbs.	2.5
WW1878WSSDLW	Laminate/Wood		1089	18%	7715/16	1¾16	-	_	61 lbs.	2.5
WW1878WSSDL	Laminate		638	18%	7715/16	1¾6	-	-	61 lbs.	2.5
WW1878WSSDLL	TFL		509	18%	7715/16	11/8	-	-	61 lbs.	2.5
WW1872WSSDW	Wood	\$	976	18%	7115/16	1¾16	_	_	57 lbs.	2.3
WW1872WSSDLW	Laminate/Wood		976	18%	7115/16	1¾16	-	-	57 lbs.	2.3
WW1872WSSDL	Laminate		556	18%	7115/16	1¾16	-	-	57 lbs.	2.3
WW1872WSSDLL	TFL		446	18%	7115/16	11/8		_	57 lbs.	2.3
WW1866WSSDW	Wood	\$	937	181/8	66	1¾16	_	_	52 lbs.	2.2
WW1866WSSDLW	Laminate/Wood		937	18%	66	1¾16	-	_	52 lbs.	2.2
WW1866WSSDL	Laminate		515	18%	66	1¾16	-	_	52 lbs.	2.2
WW1866WSSDLL	TFL		413	181/8	66	11/8	-	_	52 lbs.	2.2
WW1860WSSDW	Wood	\$	910	18%	60	1¾16		_	48 lbs.	2.0
WW1860WSSDLW	Laminate/Wood		910	18%	60	1¾16	-	-	48 lbs.	2.0
WW1860WSSDL	Laminate		490	18%	60	1¾6	_	-	48 lbs.	2.0
WW1860WSSDLL	TFL		393	18%	60	11/8	-	_	48 lbs.	2.0

- · TFL worksurfaces are 11/8" thick
- Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
   Worksurfaces can be ordered in 1/16" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
   To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
   Worksurfaces up to 72" wide can be used for table desking applications
- · For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

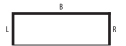
- 1. Model Number
- 2. Worksurface Type
- 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color/ Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW1848WSSDW M F X D1BL403 X 45½ MH X D1L440 WW1848WSSDL M V440 X 45 440 ХХ WW1848WSSDLW M F X D1B440 MH МН

• See pages 342-346 for all options available in WaveWorks

#### **RECTANGULAR WORKSURFACE** 18" DEPTH (CONTINUED)



MODEL NO./DESCRIPTION		LIST PRICE		DIMENSIONS D W H			KW	CARTONED WEIGHT	CUBIC
1¾6" TOP THICKNE	SS (CONTINUED)								
WW1854WSSDW	Wood	\$ 888	18%	54	1¾6	-	-	43 lbs.	1.8
WW1854WSSDLW	Laminate/Wood	888	18%	54	1¾6	_	-	43 lbs.	1.8
WW1854WSSDL	Laminate	433	18%	54	1¾6	_	-	43 lbs.	1.8
WW1854WSSDLL	TFL	347	18%	54	11/8	-	-	43 lbs.	1.8
WW1848WSSDW	Wood	\$ 869	18%	481/16	1¾6	_	_	38 lbs.	1.6
WW1848WSSDLW	Laminate/Wood	869	18%	481/16	1¾16	_	-	38 lbs.	1.6
WW1848WSSDL	Laminate	391	18%	481/16	1¾6	_	-	38 lbs.	1.6
WW1848WSSDLL	TFL	312	18%	481/16	11/8	_	_	38 lbs.	1.6
WW1842WSSDW	Wood	\$ 828	18%	421/16	1¾16	_	_	34 lbs.	1.5
WW1842WSSDLW	Laminate/Wood	828	18%	421/16	1¾16	_	-	34 lbs.	1.5
WW1842WSSDL	Laminate	353	18%	421/16	1¾6	-	-	34 lbs.	1.5
WW1842WSSDLL	TFL	284	18%	421/16	11/8	_	_	34 lbs.	1.5
WW1836WSSDW	Wood	\$ 799	18%	361/16	1¾16	_	_	29 lbs.	1.3
WW1836WSSDLW	Laminate/Wood	799	18%	361/16	1¾6	_	-	29 lbs.	1.3
WW1836WSSDL	Laminate	321	18%	361/16	1¾6	-	-	29 lbs.	1.3
WW1836WSSDLL	TFL	256	18%	361/16	11/8	-	-	29 lbs.	1.3
WW1830WSSDW	Wood	\$ 778	18%	301/16	1¾6	_	_	24 lbs.	1.1
WW1830WSSDLW	Laminate/Wood	778	18%	301/16	1¾16	-	-	24 lbs.	1.1
WW1830WSSDL	Laminate	289	18%	301/16	1¾16	-	-	24 lbs.	1.1
WW1830WSSDLL	TFL	233	18%	301/16	11/8	_	-	24 lbs.	1.1
WW1824WSSDW	Wood	\$ 756	18%	24	1¾16	_	_		1.1
WW1824WSSDLW	Laminate/Wood	756	18%	24	1¾16	-	-		1.1
WW1824WSSDL	Laminate	254	18%	24	1¾6	-	-		1.1
WW1824WSSDLL	TFL	209	18%	24	1¾16	-	_		1.1

- · 24" wide models will only have a center grommet option
- · 24" models will only have modified sizing on the depth
- · TFL worksurfaces are 11/8" thick
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
   Worksurfaces can be ordered in 1/6" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired depth and/or width
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- · Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749

#### **PRODUCT SPECIFICATIONS**

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1¾6" worksurface spans should not exceed 48"; unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
- · Refer to pages 725-767 for accessories

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type 3. Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Laminate Top Color
- 10. Veneer Rim Finish (laminate models)

#### **SAMPLE MODEL NUMBER:**

**DIMENSIONS** 

WWN18A96WSSDL M V440 X D1L440 X 76 440

· See pages 342-346 for all options available in WaveWorks

#### RECTANGULAR WORKSURFACE 18" DEEP FOR STORAGE CREDENZAS



			LIST		DIMENSIONS				CARTUNED	CUDIC
MODEL NO./DESCR	IPTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNE	SS									
WWN18A96WSSDL	Laminate	\$	947	18%	961/16	1%6	-	-	75 lbs.	3.0
WWN18A90WSSDL	Laminate		921	18%	901/16	1%16	-	-	71 lbs.	2.9
WWN18A84WSSDL	Laminate		886	18%	841/16	1%6	_	-	66 lbs.	2.7
WWN18A78WSSDL	Laminate		804	18%	781/16	1%6	-	-	61 lbs.	2.5
WWN18A72WSSDL	Laminate		723	18%	721/16	1%16	-	-	57 lbs.	2.3
WWN18A66WSSDL	Laminate		684	18%	66%	1%16	_	-	52 lbs.	2.2
WWN18A60WSSDL	Laminate		657	18%	60%	1%6	_	-	48 lbs.	2.0
1%6" TOP THICKNE	SS									
WW18A96WSSDL	Laminate	\$	781	181/8	961/16	1¾16	-	-	75 lbs.	3.0
WW18A96WSSDLL	TFL		625	18%	961/16	11/8	-	-	75 lbs.	3.0
WW18A90WSSDL	Laminate	\$	750	18%	901/16	1¾16	_	_	71 lbs.	2.9
WW18A90WSSDLL	TFL		601	18%	901/16	1%	-	-	71 lbs.	2.9
WW18A84WSSDL	Laminate	\$	719	18%	841/16	1¾16	_		66 lbs.	2.7
WW18A84WSSDLL	TFL		575	18%	841/16	11/8	-	-	66 lbs.	2.7
WW18A78WSSDL	Laminate	\$	638	18%	781/16	1¾16	_	_	61 lbs.	2.5
WW18A78WSSDLL	TFL		509	18%	781/16	1%	-	-	61 lbs.	2.5
WW18A72WSSDL	Laminate	\$	556	18%	721/16	1¾6	_	_	57 lbs.	2.3
WW18A72WSSDLL	TFL		446	18%	721/16	11/8	-	-	57 lbs.	2.3
WW18A66WSSDL	Laminate	\$	515	18%	66%	1¾16	_	_	52 lbs.	2.2
WW18A66WSSDLL	TFL		413	18%	66%	11/8	-	-	52 lbs.	2.2
WW18A60WSSDL	Laminate	\$	490	18%	60%	1¾16	_	_	48 lbs.	2.0
WW18A60WSSDLL	TFL		393	18%	60%	11/8	_	_	48 lbs.	2.0

- · TFL worksurfaces are 1%" thick
- Wire manager locations: back, right or left, or back and left, or back and right; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
   Worksurfaces can be ordered in 1/16" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
   To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 534
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 749
- For use when 2 or more laminate pedestals are ganged together under a common top

· Laminate only available, see page 343 for options

#### TO ORDER, SPECIFY:

#### **SAMPLE MODEL NUMBER:**

- 1. Model Number
- Laminate Color
- 3. Modified Width

WW9604WSBL MC

### **BACKSPLASH**



		1	LIST	D	IMENSIO	NS			CARTONED CUB	IC
MODEL NO./DESC	RIPTION	P	RICE	D	W	Н	Α	KW	WEIGHT FEE	T
LAMINATE BACKS	SPLASHES									
WW9604WSBL	Laminate	\$	453	1	95%	4	-	-	0.9	)
WW9004WSBL	Laminate		453	1	90	4	-	-	0.9	)
WW8404WSBL	Laminate		408	1	84	4	_	-	0.8	3
WW7804WSBL	Laminate		373	1	78	4	-	-	0.8	
WW7204WSBL	Laminate		373	1	72	4	-	-	0.7	,
WW6604WSBL	Laminate		338	1	66	4	-	-	0.7	,
WW6004WSBL	Laminate		317	1	60	4	_	-	0.6	5
WW5404WSBL	Laminate		317	1	54	4	-	-	0.5	<u> </u>
WW4804WSBL	Laminate		266	1	48	4	-	-	0.5	<u> </u>
WW4204WSBL	Laminate		266	1	42	4	-	-	0.4	ļ
WW3604WSBL	Laminate		230	1	36	4	-	-	0.4	ļ
WW3004WSBL	Laminate		216	1	30	4	-	-	0.3	}
WW2404WSBL	Laminate		186	1	24	4	-	-	0.3	}
										_

- Laminate Self edge Backsplashes can be ordered in % increments in width to the next smallest available size at no upcharge
- · May be used with Waveworks Component worksurfaces

#### **SIDESPLASH**



LAMINATE SIDES	PLASHES							
WW2304WSEL	Laminate	\$ 184	1	22%	4	-	-	0.3
WW1704WSEL	Laminate	166	1	17	4	_	-	0.2

- Laminate Self edge
  Sidesplash can be ordered in 1/6" increments in width to the next smallest available size at no upcharge
  May be used with Waveworks Component worksurfaces

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details

  Component worksurfaces can be used with
- assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
  Unsupported Solid Surface worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- See page 343 for options

#### TO ORDER, SPECIFY: 1. Model Number

#### **SAMPLE MODEL NUMBER:**

WW1896WSSS X A 7201

2.	Solid Surface Color
3.	Grommet

SOLID SURFACE
WORKSURFACE
< >

				LIST	DII	MENSIO	NS			CARTONED CUBIC
MODEL NO./DES	CRIPTION			PRICE	D	W	Н	Α	KW	WEIGHT FEET
SOLID SURFACE 18" DEPTH	WORKSURFACES	GRADE A	GRADE B	GRADE C						
WW1896WSSS	Solid Surface	\$ 3138	\$ 3570	\$ 4158	18%	95%	1	-	-	3.6
WW1890WSSS	Solid Surface	2968	3373	3924	18%	90	1	-	-	3.4
WW1884WSSS	Solid Surface	2794	3172	3687	18%	84	1	-	-	3.1
WW1878WSSS	Solid Surface	2622	2973	3451	18%	78	1	-	-	2.9
WW1872WSSS	Solid Surface	2449	2773	3214	18%	72	1	-	-	2.7
WW1866WSSS	Solid Surface	2277	2574	2978	18%	66	1	_	-	2.5
WW1860WSSS	Solid Surface	2105	2375	2743	18%	60	1	-	-	2.3
WW1854WSSS	Solid Surface	1933	2176	2507	18%	54	1	-	-	2.0
WW1848WSSS	Solid Surface	1760	1976	2270	18%	48	1	-	-	1.8
WW1842WSSS	Solid Surface	1587	1776	2033	18%	42	1	_	-	1.6
WW1836WSSS	Solid Surface	1415	1577	1798	18%	36	1	-	-	1.4
WW1830WSSS	Solid Surface	1243	1378	1562	18%	30	1	-	-	1.2
WW1824WSSS	Solid Surface	1070	1178	1325	18%	24	1	-	-	1.0

- Not intended for use with adjustable height bases
  Intended to be fully pedestal supported; not to exceed a maximum span of 48" of unsupported space
  Sink and waste ring cutouts available as a By Design product modification, and exact template of cutout will be needed

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details

  • Component worksurfaces can be used with
- assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
  Unsupported Solid Surface worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- See page 343 for options

#### TO ORDER, SPECIFY:

#### **SAMPLE MODEL NUMBER:**

- 1. Model Number
- Solid S
- 3. Grommet

el Number	WW2496WSSS	Χ	Α	7201
Surface Color				



						L	.IST	DI	MENSIO	NS			CARTONED CUBIC
MODEL NO./DES	SCRIPTION					P	RICE	D	W	Н	Α	KW	WEIGHT FEET
SOLID SURFACE 24" DEPTH	WORKSURFACES	GI	RADE A	GR	ADE B	GR	ADE C						
WW2496WSSS	Solid Surface	\$	3937	\$	4513	\$	5297	24	95%	1	_	_	4.4
WW2490WSSS	Solid Surface		3721		4261		4996	24	90	1	-	-	4.2
WW2484WSSS	Solid Surface		3469		3973		4659	24	84	1	-	-	3.9
WW2478WSSS	Solid Surface		3325		3793		4430	24	78	1	-	-	3.6
WW2472WSSS	Solid Surface		3182		3614		4202	24	72	1	-	-	3.3
WW2466WSSS	Solid Surface		3003		3399		3938	24	66	1	-	-	3.1
WW2460WSSS	Solid Surface		2752		3112		3602	24	60	1	-	-	2.8
WW2454WSSS	Solid Surface		2499		2823		3264	24	54	1	-	-	2.5
WW2448WSSS	Solid Surface		2356		2644		3036	24	48	1	-	-	2.3
WW2442WSSS	Solid Surface		2142		2394		2737	24	42	1	-	-	2.0
WW2436WSSS	Solid Surface		1998		2214		2508	24	36	1	-	-	1.7
WW2430WSSS	Solid Surface		1782		1962		2207	24	30	1	-	_	1.4
WW2424WSSS	Solid Surface		1566		1710		1906	24	24	1	-	-	1.2

- Not intended for use with adjustable height bases
  Intended to be fully pedestal supported; not to exceed a maximum span of 48" of unsupported space
  Sink and waste ring cutouts available as a By Design product modification, and exact template of cutout will be needed

0.3

0.3

#### PRODUCT SPECIFICATIONS

#### TO ORDER, SPECIFY:

LIST

**DIMENSIONS** 

23

17

4

4

#### **SAMPLE MODEL NUMBER:**

• Solid Surface available, see page 343 for options

1. Model Number

WW9604WSBS N A 7101

#### SOLID SURFACE BACKSPLASH



MODEL NO./DES	SCRIPTION			PRICE	D	W	Н	Α	KW	WEIGHT	FEET
SOLID SURFACE	BACKSPLASHES	GRADE A	GRADE B	GRADE C							
WW9604WSBS	Solid Surface	\$ 1566	\$ 1663	\$ 1796	1	95%	4	-	-		0.9
WW9004WSBS	Solid Surface	1566	1656	1779	1	90	4	-	-		0.9
WW8404WSBS	Solid Surface	1521	1604	1717	1	84	4	-	-		0.8
WW7804WSBS	Solid Surface	1451	1530	1638	1	78	4	_	-		0.8
WW7204WSBS	Solid Surface	1451	1523	1621	1	72	4	-	_		0.7
WW6604WSBS	Solid Surface	1307	1372	1460	1	66	4	-	-		0.7
WW6004WSBS	Solid Surface	1164	1225	1309	1	60	4	-	-		0.6
WW5404WSBS	Solid Surface	1020	1074	1148	1	54	4	-	-		0.5
WW4804WSBS	Solid Surface	947	994	1058	1	48	4	-	_		0.5
WW4204WSBS	Solid Surface	876	919	978	1	42	4	-	-		0.4
WW3604WSBS	Solid Surface	803	839	888	1	36	4	-	_		0.4
WW3004WSBS	Solid Surface	733	762	801	1	30	4	-	-		0.3
WW2404WSBS	Solid Surface	660	685	720	1	24	4	_	-		0.3

<sup>·</sup> Intended for use with Solid Surface worksurfaces

## SOLID SURFACE SIDESPLASH



SOLID SURFACE	SIDESPLASHES	GR	ADE A	GR	ADE B	GR/	ADE C
WW2304WSES	Solid Surface	\$	660	\$	682	\$	711
WW1704WSES	Solid Surface		516		534		559

Intended for use with Solid Surface worksurfaces

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces
- Component worksurfaces can be used with assembled units
- Unsupported 1¾6" worksurface spans should not exceed 48"; unsupported 1¾6" worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim
- 3. Vinyl Rim Color (laminate models)
- 4. Laminate Top Color/ Veneer Top Finish
- 5. Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN2436CPTW R MC WWN2436CPTL VMC MC WWn2436CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks

				LIST	DI	MENSIC	ONS			CARTONED	CUBIC
	MODEL NO./DESCI	RIPTION	1	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
CORNICE TOP	1%" TOP THICKNI	ESS									
24" DEEP	WWN2436CPTW	Wood	\$	1013	24	36	1%16	-	-	45 lbs.	1.5
	WWN2436CPTLW	Laminate/Wood Rim		1013	24	36	1%16	-	-	45 lbs.	1.5
	WWN2436CPTL	Laminate		986	24	36	1%16	-	-	45 lbs.	1.5
	WWN2418CPTW	Wood	\$	968	24	18	1%16	_	_	28 lbs.	1.0
	WWN2418CPTLW	Laminate/Wood Rim		968	24	18	1%16	-	-	28 lbs.	1.0
	WWN2418CPTL	Laminate		937	24	18	1%16	_	-	28 lbs.	1.0
	1¾₀" TOP THICKNI	ESS									
	WW2436CPTW	Wood	\$	829	24	36	1¾6	-	-	45 lbs.	1.5
	WW2436CPTLW	Laminate/Wood Rim		829	24	36	1¾16	-	-	45 lbs.	1.5
	WW2436CPTL	Laminate		806	24	36	1¾6	-	-	45 lbs.	1.5
	WW2436CPTLL	TFL		647	24	36	1%	_	-	45 lbs.	1.5
	WW2418CPTW	Wood	\$	782	24	18	1¾6	_	_	28 lbs.	1.0
	WW2418CPTLW	Laminate/Wood Rim		782	24	18	1¾16	_	-	28 lbs.	1.0
	WW2418CPTL	Laminate		761	24	18	1¾16	_	-	28 lbs.	1.0
	WW2418CPTLL	TFL		609	24	18	11/8	_	_	28 lbs.	1.0

- TFL cornice tops are 11/8" thick
- 24" deep cornice tops for use on entertainment cabinets, wardrobes (double and single), storage cabinets (double and single), and ADA main shell storage tower
- · Not intended to be used to create freestanding pedestals

#### **PRODUCT SPECIFICATIONS**

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details

  • Rim on all 4 sides of laminate and wood
- worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1%6" worksurface spans should not
- exceed 60"; see page 534 for support options
  Refer to pages 725-767 for accessories
  If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

DIMENSIONS

WWN15108CPTW R WWN15108CPTL VMC MC WWN15108CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks

#### **CORNICE TOP** 15" DEEP



MODEL NO./DESCRI	PTION	-	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKNES	SS									
WWN15120CPTW	Wood	\$	1192	15%	120	1%16	-	-	lbs.	
WWN15120CPTFW	Wood/Finished Bottom		3031	15%	120	1%16	-	-	lbs.	
WWN15120CPTLW	Laminate/Wood Rim		1192	15%	120	1%16	-	-	lbs.	
WWN15120CPTFLW	Laminate/Wood Rim/Finished Bottom		3031	15%	120	1%16	-	-	lbs.	
WWN15120CPTL	Laminate		761	15%	120	1%16	-	-	lbs.	
WWN15120CPTFL	Laminate/Finished Bottom		2547	15%	120	1%6	-	_	lbs.	
WWN15108CPTW	Wood	\$	1692	15%	108	1%6	_	_	86 lbs.	3.5
WWN15108CPTFW	Wood/Finished Bottom		3526	15%	108	1%16	_	-	86 lbs.	3.5
WWN15108CPTLW	Laminate/Wood Rim		1692	15%	108	1%16	-		86 lbs.	3.5
WWN15108CPTFLW	Laminate/Wood Rim/Finished Bottom		3526	15%	108	1%16	-		86 lbs.	3.5
WWN15108CPTL	Laminate		1645	15%	108	1%16	-		86 lbs.	3.5
WWN15108CPTFL	Laminate/Finished Bottom		3432	15%	108	1%6	_	-	86 lbs.	3.5
WWN15102CPTW	Wood	\$	1513	15%	102	1%16	_	_	81 lbs.	3.3
WWN15102CPTFW	Wood/Finished Bottom		3450	15%	102	1%16	-	-	81 lbs.	3.3
WWN15102CPTLW	Laminate/Wood Rim		1513	15%	102	1%16	-	-	81 lbs.	3.3
WWN15102CPTFLW	Laminate/Wood Rim/Finished Bottom		3450	15%	102	1%16	-	-	81 lbs.	3.3
WWN15102CPTL	Laminate		1470	15%	102	1%16	-		81 lbs.	3.3
WWN15102CPTFL	Laminate/Finished Bottom		3350	15%	102	1%6	_	-	81 lbs.	3.3
WWN1596CPTW	Wood	\$	1375	15%	96	1%16	_	_	76 lbs.	3.1
WWN1596CPTFW	Wood/Finished Bottom		3365	15%	96	1%16	-	-	76 lbs.	3.1
WWN1596CPTLW	Laminate/Wood Rim		1375	15%	96	1%16	-		76 lbs.	3.1
WWN1596CPTFLW	Laminate/Wood Rim/Finished Bottom		3365	15%	96	1%16	-		76 lbs.	3.1
WWN1596CPTL	Laminate		1335	15%	96	1%16	-	-	76 lbs.	3.1
WWN1596CPTFL	Laminate/Finished Bottom		3273	15%	96	1%16	-	-	76 lbs.	3.1
WWN1590CPTW	Wood	\$	1253	15%	90	1%16	_	_	71 lbs.	2.9
WWN1590CPTFW	Wood/Finished Bottom		3289	15%	90	1%16	-	-	71 lbs.	2.9
WWN1590CPTLW	Laminate/Wood Rim		1253	15%	90	1%16	-	-	71 lbs.	2.9
WWN1590CPTFLW	Laminate/Wood Rim/Finished Bottom		3289	15%	90	1%16	-	-	71 lbs.	2.9
WWN1590CPTL	Laminate		1220	15%	90	1%16	_	-	71 lbs.	2.9
WWN1590CPTFL	Laminate/Finished Bottom		3196	151/8	90	1%16	_	_	71 lbs.	2.9

- 15" deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
   When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details

  • Rim on all 4 sides of laminate and wood
- worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
  If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN1584CPTW MC WWN1584CPTL VMC WWN1584CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks

	MODEL NO./DESCRIPTION PR				DIMEN: D W		ONS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
CORNICE TOP	1%" TOP THICKNE	SS (CONTINUED)									
15" DEEP (CONTINUED)	WWN1584CPTW	Wood	\$	1135	15%	84	1%	-	-	66 lbs.	2.7
	WWN1584CPTFW	Wood/Finished Bottom		2299	15%	84	1%16	-	-	66 lbs.	2.7
	WWN1584CPTLW	Laminate/Wood Rim		1135	15%	84	1%16	-	-	66 lbs.	2.7
	WWN1584CPTFLW	Laminate/Wood Rim/Finished Bottom		2299	15%	84	1%16	-	-	66 lbs.	2.7
	WWN1584CPTL	Laminate		1103	15%	84	1%16	-	-	66 lbs.	2.7
	WWN1584CPTFL	Laminate/Finished Bottom		2234	15%	84	1%6	_	-	66 lbs.	2.7
	WWN1578CPTW	Wood	\$	1087	15%	78	1%6	_	_	62 lbs.	2.5
	WWN1578CPTFW	Wood/Finished Bottom		2178	15%	78	1%16	-	-	62 lbs.	2.5
	WWN1578CPTLW	Laminate/Wood Rim		1087	15%	78	1%16	-	-	62 lbs.	2.5
	WWN1578CPTFLW	Laminate/Wood Rim/Finished Bottom		2178	15%	78	1%16	-	-	62 lbs.	2.5
	WWN1578CPTL	Laminate		1059	15%	78	1%16	-	-	62 lbs.	2.5
	WWN1578CPTFL	Laminate/Finished Bottom		2115	15%	78	1%6	-	-	62 lbs.	2.5
	WWN1572CPTW	Wood	\$	1041	15%	72	1%6	_	_	56 lbs.	2.3
	WWN1572CPTFW	Wood/Finished Bottom		2049	15%	72	1%16	-	-	56 lbs.	2.3
	WWN1572CPTLW	Laminate/Wood Rim		1041	15%	72	1%6	_	_	56 lbs.	2.3
	WWN1572CPTFLW	Laminate/Wood Rim/Finished Bottom		2049	15%	72	1%16	-	-	56 lbs.	2.3
	WWN1572CPTL	Laminate		1012	15%	72	1%16	_	-	56 lbs.	2.3
	WWN1572CPTFL	Laminate/Finished Bottom		1992	15%	72	1%16		-	56 lbs.	2.3
	WWN1566CPTW	Wood	\$	1003	15%	66	1%16	_	_	52 lbs.	2.2
	WWN1566CPTLW	Laminate/Wood Rim		1003	15%	66	1%6	-	_	52 lbs.	2.2
	WWN1566CPTL	Laminate		978	15%	66	1%16	-	-	52 lbs.	2.2
	WWN1560CPTW	Wood	\$	968	15%	60	1%16	_	_	48 lbs.	2.0
	WWN1560CPTLW	Laminate/Wood Rim		968	15%	60	1%16	_	-	48 lbs.	2.0
	WWN1560CPTL	Laminate		937	15%	60	1%16	-	-	48 lbs.	2.0

• 15" deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space

• When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details

  • Rim on all 4 sides of laminate and wood
- worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1% worksurface spans should not
- exceed 60"; see page 534 for support options
  Refer to pages 725-767 for accessories
  If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN1554CPTW WWN1554CPTL WWN1554CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks

#### **CORNICE TOP** 15" DEEP (CONTINUED)



MODEL NO./DESCR	RIPTION	LIST PRICE	DIN D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1%6" TOP THICKNE	SS (CONTINUED)								
WWN1554CPTW	Wood	\$ 933	15%	54	1%6	_	-	44 lbs.	1.8
WWN1554CPTLW	Laminate/Wood Rim	933	15%	54	1%16	_	-	44 lbs.	1.8
WWN1554CPTL	Laminate	905	15%	54	1%16	-	-	44 lbs.	1.8
WWN1548CPTW	Wood	\$ 894	15%	48	1%16	_	_	40 lbs.	1.6
WWN1548CPTLW	Laminate/Wood Rim	894	15%	48	1%6	_	-	40 lbs.	1.6
WWN1548CPTL	Laminate	870	15%	48	1%6	_	-	40 lbs.	1.6
WWN1542CPTW	Wood	\$ 858	15%	42	1%16	_	_	36 lbs.	1.4
WWN1542CPTLW	Laminate/Wood Rim	858	15%	42	1%16	-	-	36 lbs.	1.4
WWN1542CPTL	Laminate	832	15%	42	1%16	-	-	36 lbs.	1.4
WWN1536CPTW	Wood	\$ 813	15%	36	1%16	_	_	32 lbs.	1.2
WWN1536CPTLW	Laminate/Wood Rim	813	15%	36	1%16	_	-	32 lbs.	1.2
WWN1536CPTL	Laminate	790	15%	36	1%16	_	-	32 lbs.	1.2
WWN1530CPTW	Wood	\$ 782	15%	30	1%16	_	_	28 lbs.	1.0
WWN1530CPTLW	Laminate/Wood Rim	782	15%	30	1%16	_	-	28 lbs.	1.0
WWN1530CPTL	Laminate	761	15%	30	1%16	-	-	28 lbs.	1.0
WWN1518CPTW	Wood	\$ 745	15%	18	1%16	_	_	21 lbs.	0.7
WWN1518CPTLW	Laminate/Wood Rim	 745	15%	18	1%	-	-	21 lbs.	0.7
WWN1518CPTL	Laminate	724	15%	18	1%16	-	-	21 lbs.	0.7

<sup>· 15&</sup>quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space

<sup>·</sup> When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 11/16" worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW15108CPTW R MC WW15108CPTL VMC MC WW15108CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks



MODEL NO./DESCRIP	PTION	ı	LIST PRICE	DIN D	MENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%6" TOP THICKNESS	3									
WW15120CPTW	Wood	\$	1020	15%	120	1¾16	_	_	lbs.	
WW15120CPTFW	Wood/Finished Bottom		2860	15%	120	1¾16	_	-	lbs.	
WW15120CPTLW	Laminate/Wood Rim		1020	15%	120	1¾16	_	-	lbs.	
WW15120CPTFLW	Laminate/Wood Rim/Finished Bottom		2860	15%	120	1¾16	-	-	lbs.	
WW15120CPTL	Laminate		589	15%	120	1¾16	-	-	lbs.	
WW15120CPTFL	Laminate/Finished Bottom		2373	15%	120	1¾16	-	-	lbs.	
WW15120CPTLL	TFL		516	15%	120	11/8	_	-	lbs.	
WW15120CPTFLL	TFL/Finished Bottom		1945	15%	120	11/8	_	-	lbs.	
WW15108CPTW	Wood	\$	1507	15%	108	1¾16	_	_	86 lbs.	3.5
WW15108CPTFW	Wood/Finished Bottom		3345	15%	108	1¾16	_	-	86 lbs.	3.5
WW15108CPTLW	Laminate/Wood Rim		1507	15%	108	1¾16	_	-	86 lbs.	3.5
WW15108CPTFLW	Laminate/Wood Rim/Finished Bottom		3345	15%	108	1¾16	-	-	86 lbs.	3.5
WW15108CPTL	Laminate		1465	15%	108	1¾16	-	-	86 lbs.	3.5
WW15108CPTFL	Laminate/Finished Bottom		3248	15%	108	1¾16	-	-	86 lbs.	3.5
WW15108CPTLL	TFL		1173	15%	108	11/8	-	-	86 lbs.	3.5
WW15108CPTFLL	TFL/Finished Bottom		2599	15%	108	11/8	_	-	86 lbs.	3.5
WW15102CPTW	Wood	\$	1329	15%	102	1¾16	_		81 lbs.	3.3
WW15102CPTFW	Wood/Finished Bottom		3263	15%	102	1¾16	-	-	81 lbs.	3.3
WW15102CPTLW	Laminate/Wood Rim		1329	15%	102	1¾16	_	-	81 lbs.	3.3
WW15102CPTFLW	Laminate/Wood Rim/Finished Bottom		3263	15%	102	1¾16	_	-	81 lbs.	3.3
WW15102CPTL	Laminate		1290	15%	102	1¾16	_	-	81 lbs.	3.3
WW15102CPTFL	Laminate/Finished Bottom		3171	15%	102	1¾16	_	-	81 lbs.	3.3
WW15102CPTLL	TFL		1032	15%	102	11/8	-	-	81 lbs.	3.3
WW15102CPTFLL	TFL/Finished Bottom		2538	15%	102	11/8		_	81 lbs.	3.3
WW1596CPTW	Wood	\$	1189	15%	96	1¾16	_	_	76 lbs.	3.1
WW1596CPTFW	Wood/Finished Bottom		3180	15%	96	1¾16	_	_	76 lbs.	3.1
WW1596CPTLW	Laminate/Wood Rim		1189	15%	96	1¾16	_	_	76 lbs.	3.1
WW1596CPTFLW	Laminate/Wood Rim/Finished Bottom		3180	15%	96	1¾16	_	_	76 lbs.	3.1
WW1596CPTL	Laminate		1156	15%	96	1¾16	_	-	76 lbs.	3.1
WW1596CPTFL	Laminate/Finished Bottom		3092	15%	96	1¾16	-	-	76 lbs.	3.1
WW1596CPTLL	TFL		926	15%	96	11/8	-	-	76 lbs.	3.1
WW1596CPTFLL	TFL/Finished Bottom		2473	15%	96	11/8	-	-	76 lbs.	3.1

<sup>•</sup> TFL cornice tops are 11/8" thick

<sup>15&</sup>quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
When spanning an open overhead space, a "finished bottom" cornice top should be ordered
G1003 Evening Notte, G1004 Kirsche, G1005 Midnight Run, G1006 Sepia Walnut, G1007 Serotina, G1008 Timeless, G1009 White Nebbia not available on TFL models wider than 96"

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details

  • Rim on all 4 sides of laminate and wood
- worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 11/46" worksurface spans should not exceed 48"; see page 534 for support options
  Refer to pages 725-767 for accessories
  If specifying wood, you must specify the same finish
- for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW1590CPTW WW1590CPTL VMC MC WW1590CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks

#### **CORNICE TOP** 15" DEEP (CONTINUED)



MODEL NO./DESC	RIPTION	ı	LIST PRICE	DIN D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1¾6" TOP THICKNI	ESS (CONTINUED)									
WW1590CPTW	Wood	\$	1070	15%	90	1¾16	-	-	71 lbs.	2.9
WW1590CPTFW	Wood/Finished Bottom		3101	15%	90	1¾16	-	-	71 lbs.	2.9
WW1590CPTLW	Laminate/Wood Rim		1070	15%	90	1¾16	_	-	71 lbs.	2.9
WW1590CPTFLW	Laminate/Wood Rim/Finished Bottom		3101	15%	90	1¾16	-	-	71 lbs.	2.9
WW1590CPTL	Laminate		1038	15%	90	1¾16	-	-	71 lbs.	2.9
WW1590CPTFL	Laminate/Finished Bottom		3016	15%	90	1¾16	-	-	71 lbs.	2.9
WW1590CPTLL	TFL		829	15%	90	11/8	-	-	71 lbs.	2.9
WW1590CPTFLL	TFL/Finished Bottom		2412	15%	90	11/8	-	-	71 lbs.	2.9
WW1584CPTW	Wood	\$	949	15%	84	1¾16	_	_	66 lbs.	2.7
WW1584CPTFW	Wood/Finished Bottom		2114	15%	84	1¾16	-	-	66 lbs.	2.7
WW1584CPTLW	Laminate/Wood Rim		949	15%	84	1¾16	-	-	66 lbs.	2.7
WW1584CPTFLW	Laminate/Wood Rim/Finished Bottom		2114	15%	84	1¾16	-	-	66 lbs.	2.7
WW1584CPTL	Laminate		925	15%	84	1¾16	_	-	66 lbs.	2.7
WW1584CPTFL	Laminate/Finished Bottom		2052	15%	84	1¾16	_	-	66 lbs.	2.7
WW1584CPTLL	TFL		740	15%	84	1%	-	-	66 lbs.	2.7
WW1584CPTFLL	TFL/Finished Bottom		1643	15%	84	11/8	-	-	66 lbs.	2.7
WW1578CPTW	Wood	\$	903	15%	78	1¾16	_	_	62 lbs.	2.5
WW1578CPTFW	Wood/Finished Bottom		1989	15%	78	1¾16	-	-	62 lbs.	2.5
WW1578CPTLW	Laminate/Wood Rim		903	15%	78	1¾16	-	-	62 lbs.	2.5
WW1578CPTFLW	Laminate/Wood Rim/Finished Bottom		1989	15%	78	1¾16	-	-	62 lbs.	2.5
WW1578CPTL	Laminate		878	15%	78	1¾16	_	-	62 lbs.	2.5
WW1578CPTFL	Laminate/Finished Bottom		1937	15%	78	1¾16	-	-	62 lbs.	2.5
WW1578CPTLL	TFL		702	15%	78	11/8	-	-	62 lbs.	2.5
WW1578CPTFLL	TFL/Finished Bottom		1550	15%	78	11/8	-	-	62 lbs.	2.5

- · TFL cornice tops are 1%" thick
- 15" deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
   When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW1572CPTW WW1572CPTL MC WW1572CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks

	MODEL NO./DESCI	RIPTION	LIST PRICE	DII D	MENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
CORNICE TOP	1%" TOP THICKNE	ESS (CONTINUED)								
15" DEEP (CONTINUED)	WW1572CPTW	Wood	\$ 858	15%	72	1¾16	_	_	56 lbs.	2.3
	WW1572CPTFW	Wood/Finished Bottom	1867	15%	72	1¾16	-	-	56 lbs.	2.3
	WW1572CPTLW	Laminate/Wood Rim	858	15%	72	1¾16	-	-	56 lbs.	2.3
	WW1572CPTFLW	Laminate/Wood Rim/Finished Bottom	1867	15%	72	1¾16	_	_	56 lbs.	2.3
	WW1572CPTL	Laminate	832	15%	72	1¾16	_	_	56 lbs.	2.3
	WW1572CPTFL	Laminate/Finished Bottom	1816	15%	72	1¾16	_	-	56 lbs.	2.3
	WW1572CPTLL	TFL	667	15%	72	11/8	_	-	56 lbs.	2.3
	WW1572CPTFLL	TFL/Finished Bottom	1452	15%	72	11/8	_	_	56 lbs.	2.3
	WW1566CPTW	Wood	\$ 821	15%	66	1¾16	_	_	52 lbs.	2.2
	WW1566CPTLW	Laminate/Wood Rim	821	15%	66	1¾16	-	-	52 lbs.	2.2
	WW1566CPTL	Laminate	798	15%	66	1¾16	_	_	52 lbs.	2.2
	WW1566CPTLL	TFL	640	15%	66	11/8	_	-	52 lbs.	2.2
	WW1560CPTW	Wood	\$ 782	15%	60	1¾16		-	48 lbs.	2.0
	WW1560CPTLW	Laminate/Wood Rim	782	15%	60	1¾16	-	-	48 lbs.	2.0
	WW1560CPTL	Laminate	761	15%	60	1¾16	_	_	48 lbs.	2.0
	WW1560CPTLL	TFL	609	15%	60	11/8	_	-	48 lbs.	2.0
	WW1554CPTW	Wood	\$ 748	15%	54	1¾16	_	_	44 lbs.	1.8
	WW1554CPTLW	Laminate/Wood Rim	748	15%	54	1¾16	-	-	44 lbs.	1.8
	WW1554CPTL	Laminate	727	15%	54	1¾16	-	-	44 lbs.	1.8
	WW1554CPTLL	TFL	582	15%	54	11/8	-	-	44 lbs.	1.8
	WW1548CPTW	Wood	\$ 711	15%	48	1¾16	_	-	40 lbs.	1.6
	WW1548CPTLW	Laminate/Wood Rim	711	15%	48	1¾16	-	_	40 lbs.	1.6
	WW1548CPTL	Laminate	690	15%	48	1¾16	-	-	40 lbs.	1.6

• TFL cornice tops are 1%" thick

TFL

WW1548CPTLL

15" deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
 When spanning an open overhead space, a "finished bottom" cornice top should be ordered

551

15%

48

11/8

40 lbs.

1.6

#### **PRODUCT SPECIFICATIONS**

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 11/16" worksurface spans should not
- exceed 48"; see page 534 for support options
  Refer to pages 725-767 for accessories
  If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW1542CPTW WW1542CPTL VMC MC WW1542CPTLW R 440 MC

• See pages 342-346 for all options available in WaveWorks

#### **CORNICE TOP** 15" DEEP (CONTINUED)



MODEL NO./DESC	RIPTION	RICE	D	W	Н	Α	KW	WEIGHT	FEET
1¾6" TOP THICKN	ESS (CONTINUED)								
WW1542CPTW	Wood	\$ 674	151/8	42	1¾16	-	-	36 lbs.	1.4
WW1542CPTLW	Laminate/Wood Rim	674	15%	42	1¾16	_	-	36 lbs.	1.4
WW1542CPTL	Laminate	656	151/8	42	1¾16	-	-	36 lbs.	1.4
WW1542CPTLL	TFL	525	15%	42	1%	-	-	36 lbs.	1.4
WW1536CPTW	Wood	\$ 636	15%	36	1¾16	_	_	32 lbs.	1.2
WW1536CPTLW	Laminate/Wood Rim	636	15%	36	1¾16	-	-	32 lbs.	1.2
WW1536CPTL	Laminate	617	15%	36	1¾16	-	-	32 lbs.	1.2
WW1536CPTLL	TFL	495	15%	36	11/8	-	-	32 lbs.	1.2
WW1530CPTW	Wood	\$ 598	15%	30	1¾16	-	_	28 lbs.	1.0
WW1530CPTLW	Laminate/Wood Rim	598	151/8	30	1¾16	-	-	28 lbs.	1.0
WW1530CPTL	Laminate	580	15%	30	1¾16	-	-	28 lbs.	1.0
WW1530CPTLL	TFL	462	15%	30	11/8	-	-	28 lbs.	1.0
WW1518CPTW	Wood	\$ 560	15%	18	1¾16	_	-	21 lbs.	0.7
WW1518CPTLW	Laminate/Wood Rim	560	151/8	18	1¾16	-	-	21 lbs.	0.7
WW1518CPTL	Laminate	 547	151/8	18	1¾16	-	-	21 lbs.	0.7
WW1518CPTLL	TFL	439	15%	18	1%	-	-	21 lbs.	0.7

- · TFL cornice tops are 11/8" thick
- 15" deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
- · When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

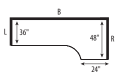
- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN4896WSCEDLW7 D1B403 MH WWN4896WSCEDLL7 M V440 Χ D1L440 440 WWN4896WSCEDLLW7 M F X D1R440 MH MH

• See pages 342-346 for all options available in WaveWorks

#### **EXTENDED CORNER** WORKSURFACE



Left shown

MODEL NO./DESCRIPT	ION		LIST	DI D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%6" TOP THICKNESS LEFT	RIGHT									
WWN4896WSCEDLW7	WWN4896WSCEDRW7	Wood	\$ 2761	48	9515/16	1%16	_	-	102 lbs.	7.9
WWN4896WSCEDLLW7	WWN4896WSCEDRLW7	Laminate/Wood	2761	48	9515/16	1%16	-	-	102 lbs.	7.9
WWN4896WSCEDLL7	WWN4896WSCEDRL7	Laminate	2041	48	9515/16	1%16	-	-	102 lbs.	7.9
WWN4884WSCEDLW7	WWN4884WSCEDRW7	Wood	\$ 2674	48	8315/16	1%16	_	-	90 lbs.	7.0
WWN4884WSCEDLLW7	WWN4884WSCEDRLW7	Laminate/Wood	2674	48	8315/16	1%16	-	-	90 lbs.	7.0
WWN4884WSCEDLL7	WWN4884WSCEDRL7	Laminate	1938	48	8315/16	1%16	-	-	90 lbs.	7.0
WWN4872WSCEDLW7	WWN4872WSCEDRW7	Wood	\$ 2166	48	72	1%16	_	_	78 lbs.	6.0
WWN4872WSCEDLLW7	WWN4872WSCEDRLW7	Laminate/Wood	2166	48	72	1%16	-	-	78 lbs.	6.0
WWN4872WSCEDLL7	WWN4872WSCEDRL7	Laminate	1837	48	72	1%16	-	-	78 lbs.	6.0
WWN4866WSCEDLW7	WWN4866WSCEDRW7	Wood	\$ 2102	48	66	1%16	_	_	72 lbs.	5.5
WWN4866WSCEDLLW7	WWN4866WSCEDRLW7	Laminate/Wood	2102	48	66	1%16	-	-	72 lbs.	5.5
WWN4866WSCEDLL7	WWN4866WSCEDRL7	Laminate	1753	48	66	1%16	-	-	72 lbs.	5.5
WWN4860WSCEDLW7	WWN4860WSCEDRW7	Wood	\$ 1973	48	60	1%16	_	-	66 lbs.	5.1
WWN4860WSCEDLLW7	WWN4860WSCEDRLW7	Laminate/Wood	1973	48	60	1%16	-	-	66 lbs.	5.1
WWN4860WSCEDLL7	WWN4860WSCEDRL7	Laminate	1673	48	60	1%16	-	-	66 lbs.	5.1
WWN4854WSCEDLW7	WWN4854WSCEDRW7	Wood	\$ 1906	48	54	1%16	_	_	60 lbs.	4.6
WWN4854WSCEDLLW7	WWN4854WSCEDRLW7	Laminate/Wood	1906	48	54	1%16	-	-	60 lbs.	4.6
WWN4854WSCEDLL7	WWN4854WSCEDRL7	Laminate	1627	48	54	1%6	-	-	60 lbs.	4.6

- · Wire Manager available on left side, back or right side; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- For additional worksurface support, specify Undersurface Support Rail, see page 534
- Modified width and depth not available on this shape
- Intended for use with 36" and 24" deep worksurfaces (42" deep tops intended to be used with 30" and 24" tops)
- For undersurface wire managers, see page 749

#### PRODUCT SPECIFICATIONS

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color 4. (laminate models)
- 5. **Grommet**
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

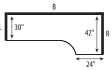
#### **SAMPLE MODEL NUMBERS:**

DIMENSIONS

WWN4296WSCEDLW7 D1B403 MH WWN4296WSCEDLL7 V440 Χ D1L420 440 WWN4296WSCEDLLW7 M F X D1R420 MH MH

• See pages 342-346 for all options available in WaveWorks

EXTENDED CORNER
WORKSURFACE
(CONTINUED)
` ,



Left shown

			- 1	LIST .	DI	MENSIOI	NS S			CARTONED	COBIC
MODEL NO./DESCRIPT	TION		P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKNESS LEFT	(CONTINUED) RIGHT										
WWN4296WSCEDLW7	WWN4296WSCEDRW7	Wood	\$	2633	42	9515/16	1%16	_	-	96 lbs.	7.0
WWN4296WSCEDLLW7	WWN4296WSCEDRLW7	Laminate/Wood		2633	42	9515/16	1%16	_	-	96 lbs.	7.0
WWN4296WSCEDLL7	WWN4296WSCEDRL7	Laminate		1948	42	9515/16	1%16	_	-	96 lbs.	7.0
WWN4284WSCEDLW7	WWN4284WSCEDRW7	Wood	\$	2554	42	8315/16	1%16	_	_	84 lbs.	6.2
WWN4284WSCEDLLW7	WWN4284WSCEDRLW7	Laminate/Wood		2554	42	8315/16	1%16	_	-	84 lbs.	6.2
WWN4284WSCEDLL7	WWN4284WSCEDRL7	Laminate		1854	42	8315/16	1%16	_	-	84 lbs.	6.2
WWN4272WSCEDLW7	WWN4272WSCEDRW7	Wood	\$	2068	42	72	1%16	_	-	72 lbs.	5.4
WWN4272WSCEDLLW7	WWN4272WSCEDRLW7	Laminate/Wood		2068	42	72	1%16	-	-	72 lbs.	5.4
WWN4272WSCEDLL7	WWN4272WSCEDRL7	Laminate		1755	42	72	1%16	-	-	72 lbs.	5.4
WWN4266WSCEDLW7	WWN4266WSCEDRW7	Wood	\$	2008	42	66	1%16	-	-	66 lbs.	4.9
WWN4266WSCEDLLW7	WWN4266WSCEDRLW7	Laminate/Wood		2008	42	66	1%16	-	-	66 lbs.	4.9
WWN4266WSCEDLL7	WWN4266WSCEDRL7	Laminate		1672	42	66	1%16	-	-	66 lbs.	4.9
WWN4260WSCEDLW7	WWN4260WSCEDRW7	Wood	\$	1885	42	60	1%16	_	_	60 lbs.	4.5
WWN4260WSCEDLLW7	WWN4260WSCEDRLW7	Laminate/Wood		1885	42	60	1%16	-	-	60 lbs.	4.5
WWN4260WSCEDLL7	WWN4260WSCEDRL7	Laminate		1595	42	60	1%16	_	-	60 lbs.	4.5
WWN4254WSCEDLW7	WWN4254WSCEDRW7	Wood	\$	1822	42	54	1%16	_	_	54 lbs.	4.1
WWN4254WSCEDLLW7	WWN4254WSCEDRLW7	Laminate/Wood		1822	42	54	1%16	-	-	54 lbs.	4.1
WWN4254WSCEDLL7	WWN4254WSCEDRL7	Laminate		1554	42	54	1%16	-	-	54 lbs.	4.1

- · Wire Manager available on left side, back or right side; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- For additional worksurface support, specify Undersurface Support Rail, see page 534
- · Modified width and depth not available on this shape
- · Intended for use with 30" and 24" deep worksurfaces
- For undersurface wire managers, see page 749

#### **PRODUCT SPECIFICATIONS**

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN3696WSCEDLW2 D1B403 MH WWN3696WSCEDLL2 M V440 X D1L440 440 WWN3696WSCEDLLW2 M F X D1R440 MH MH

• See pages 342-346 for all options available in WaveWorks

	MODEL NO./DESCRIPT	TION		LIST PRICE	DIM D	IENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
EXTENDED CORNER WORKSURFACE	1%" TOP THICKNESS LEFT	(CONTINUED) RIGHT									
(CONTINUED)	WWN3696WSCEDLW2	WWN3696WSCEDRW2	Wood	\$ 2511	3513/16	9515/16	1%16	-	-	106 lbs.	5.9
B ↑	WWN3696WSCEDLLW2	WWN3696WSCEDRLW2	Laminate/Wood	2511	3513/16	9515/16	1%16	-	-	106 lbs.	5.9
L 24" 3513/16" R	WWN3696WSCEDLL2	WWN3696WSCEDRL2	Laminate	1857	3513/16	9515/16	1%6	_	-	106 lbs.	5.9
Left shown	WWN3684WSCEDLW2	WWN3684WSCEDRW2	Wood	\$ 2432	3513/16	8315/16	1%16	_	_	93 lbs.	5.2
Left Silowii	WWN3684WSCEDLLW2	WWN3684WSCEDRLW2	Laminate/Wood	2432	3513/16	8315/16	1%16	-	-	93 lbs.	5.2
	WWN3684WSCEDLL2	WWN3684WSCEDRL2	Laminate	1762	3513/16	8315/16	1%16	-	-	93 lbs.	5.2
	WWN3672WSCEDLW2	WWN3672WSCEDRW2	Wood	\$ 1968	3513/16	72	1%16	_	-	79 lbs.	3.9
	WWN3672WSCEDLLW2	WWN3672WSCEDRLW2	Laminate/Wood	1968	3513/16	72	1%16	-	-	79 lbs.	3.9
	WWN3672WSCEDLL2	WWN3672WSCEDRL2	Laminate	1671	3513/16	72	1%6	_	-	79 lbs.	3.9
	WWN3666WSCEDLW2	WWN3666WSCEDRW2	Wood	\$ 1911	3513/16	66	1%16	_	_	72 lbs.	3.6
	WWN3666WSCEDLLW2	WWN3666WSCEDRLW2	Laminate/Wood	1911	3513/16	66	1%6	_	_	72 lbs.	3.6
	WWN3666WSCEDLL2	WWN3666WSCEDRL2	Laminate	1592	3513/16	66	1%16	_	_	72 lbs.	3.6
	WWN3660WSCEDLW2	WWN3660WSCEDRW2	Wood	\$ 1795	3513/16	60	1%16	_	_	65 lbs.	3.3
	WWN3660WSCEDLLW2	WWN3660WSCEDRLW2	Laminate/Wood	1795	3513/16	60	1%6	_	_	65 lbs.	3.3
	WWN3660WSCEDLL2	WWN3660WSCEDRL2	Laminate	1520	3513/16	60	1%6	_	-	65 lbs.	3.3
	WWN3654WSCEDLW2	WWN3654WSCEDRW2	Wood	\$ 1731	3513/16	54	1%6	_	_	58 lbs.	3.0
	WWN3654WSCEDLLW2	WWN3654WSCEDRLW2	Laminate/Wood	1731	3513/16	54	1%16	-	-	58 lbs.	3.0
	WWN3654WSCEDLL2	WWN3654WSCEDRL2	Laminate	1481	3513/16	54	1%16	-	-	58 lbs.	3.0

- · Wire Manager available on left side, back or right side; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- For additional worksurface support, specify Undersurface Support Rail, see page 534
- · Modified width and depth not available on this shape
- · Intended for use with 24" deep worksurfaces
- For undersurface wire managers, see page 749

#### PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW4896WSCEDLW7 M F D1B403 MH WW4896WSCEDLL7 V440 Χ D1L440 440 X D1R440 MH MH WW4896WSCEDLLW7 M F

• See pages 342-346 for all options available in WaveWorks

W	ORKS	DED CORNER URFACE NUED)
		В
L	36"	

Left shown

MODEL NO./DESCRIPT	ION			RICE	D I	MENSIOI	ио Н	Α	KW	WEIGHT	FEET
13/16" TOP THICKNESS	ION		-	RICE	ע	**	п	Α	KW	WEIGHT	FEET
LEFT	RIGHT										
WW4896WSCEDLW7	WW4896WSCEDRW7	Wood	\$	2558	48	9515/16	1¾16	-	-	102 lbs.	7.9
WW4896WSCEDLLW7	WW4896WSCEDRLW7	Laminate/Wood		2558	48	9515/16	1¾16	-	-	102 lbs.	7.9
WW4896WSCEDLL7	WW4896WSCEDRL7	Laminate		1844	48	9515/16	1¾16	-	-	102 lbs.	7.9
WW4896WSCEDLLL7	WW4896WSCEDRLL7	TFL		1477	48	9515/16	11/8	_	-	102 lbs.	7.9
WW4884WSCEDLW7	WW4884WSCEDRW7	Wood	\$	2472	48	8315/16	1¾16	_	_	90 lbs.	7.0
WW4884WSCEDLLW7	WW4884WSCEDRLW7	Laminate/Wood		2472	48	8315/16	1¾16	-	-	90 lbs.	7.0
WW4884WSCEDLL7	WW4884WSCEDRL7	Laminate		1738	48	8315/16	1¾16	_	-	90 lbs.	7.0
WW4884WSCEDLLL7	WW4884WSCEDRLL7	TFL		1393	48	8315/16	11/8	_	-	90 lbs.	7.0
WW4872WSCEDLW7	WW4872WSCEDRW7	Wood	\$	1964	48	72	1¾16	_	_	78 lbs.	6.0
WW4872WSCEDLLW7	WW4872WSCEDRLW7	Laminate/Wood		1964	48	72	1¾16	-	-	78 lbs.	6.0
WW4872WSCEDLL7	WW4872WSCEDRL7	Laminate		1638	48	72	1¾16	-	-	78 lbs.	6.0
WW4872WSCEDLLL7	WW4872WSCEDRLL7	TFL		1312	48	72	11/8	_	-	78 lbs.	6.0
WW4866WSCEDLW7	WW4866WSCEDRW7	Wood	\$	1894	48	66	1¾16	_	_	72 lbs.	5.5
WW4866WSCEDLLW7	WW4866WSCEDRLW7	Laminate/Wood		1894	48	66	1¾16	-	-	72 lbs.	5.5
WW4866WSCEDLL7	WW4866WSCEDRL7	Laminate		1557	48	66	1¾16	-	-	72 lbs.	5.5
WW4866WSCEDLLL7	WW4866WSCEDRLL7	TFL		1243	48	66	11/8	-	-	72 lbs.	5.5
WW4860WSCEDLW7	WW4860WSCEDRW7	Wood	\$	1768	48	60	1¾16	_	_	66 lbs.	5.1
WW4860WSCEDLLW7	WW4860WSCEDRLW7	Laminate/Wood		1768	48	60	1¾16	-	-	66 lbs.	5.1
WW4860WSCEDLL7	WW4860WSCEDRL7	Laminate		1477	48	60	1¾16	-	-	66 lbs.	5.1
WW4860WSCEDLLL7	WW4860WSCEDRLL7	TFL		1183	48	60	11/8	-	-	66 lbs.	5.1
WW4854WSCEDLW7	WW4854WSCEDRW7	Wood	\$	1704	48	54	1¾16	-	_	60 lbs.	4.6
WW4854WSCEDLLW7	WW4854WSCEDRLW7	Laminate/Wood		1704	48	54	1¾16	-	-	60 lbs.	4.6
WW4854WSCEDLL7	WW4854WSCEDRL7	Laminate		1431	48	54	1¾16	-	-	60 lbs.	4.6
WW4854WSCEDLLL7	WW4854WSCEDRLL7	TFL		1142	48	54	11/8	-	-	60 lbs.	4.6

- TFL worksurfaces are 11/4" thick
- · Wire Manager available on left side, back or right side; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- For additional worksurface support, specify Undersurface Support Rail, see page 534
- · Modified width and depth not available on this shape
- · Intended for use with 36" and 24" deep worksurfaces
- · For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

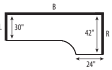
DIMENCIONS

WW4296WSCEDLW7 Χ D1B403 MH D1L440 WW4296WSCEDLL7 M V440 Χ 440 WW4296WSCEDLLW7 M F X D1R440 MH МН

• See pages 342-346 for all options available in WaveWorks

CARTONER CURIC

### **EXTENDED CORNER** WORKSURFACE (CONTINUED)



Left shown

		ı	-181	DI	MENSIO	NS			CARTONED	CUBIC
TION		P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
(CONTINUED) RIGHT										
WW4296WSCEDRW7	Wood	\$	2444	42	9515/16	1¾16	-	-	96 lbs.	7.0
WW4296WSCEDRLW7	Laminate/Wood		2444	42	9515/16	1¾16	-	_	96 lbs.	7.0
WW4296WSCEDRL7	Laminate		1762	42	9515/16	1¾16	-	_	96 lbs.	7.0
WW4296WSCEDRLL7	TFL		1409	42	9515/16	11/8	-	-	96 lbs.	7.0
WW4284WSCEDRW7	Wood	\$	2360	42	8315/16	1¾16	_	-	84 lbs.	6.2
WW4284WSCEDRLW7	Laminate/Wood		2360	42	8315/16	1¾16	-	-	84 lbs.	6.2
WW4284WSCEDRL7	Laminate		1661	42	8315/16	1¾16	_	-	84 lbs.	6.2
WW4284WSCEDRLL7	TFL		1331	42	8315/16	11/8	-	-	84 lbs.	6.2
WW4272WSCEDRW7	Wood	\$	1871	42	72	1¾16	_	_	72 lbs.	5.4
WW4272WSCEDRLW7	Laminate/Wood		1871	42	72	1¾16	-	-	72 lbs.	5.4
WW4272WSCEDRL7	Laminate		1563	42	72	1¾16	-	-	72 lbs.	5.4
WW4272WSCEDRLL7	TFL		1250	42	72	11/8	-	-	72 lbs.	5.4
WW4266WSCEDRW7	Wood	\$	1807	42	66	1¾16	_	_	66 lbs.	4.9
WW4266WSCEDRLW7	Laminate/Wood		1807	42	66	1¾16	-	-	66 lbs.	4.9
WW4266WSCEDRL7	Laminate		1484	42	66	1¾16	-	_	66 lbs.	4.9
WW4266WSCEDRLL7	TFL		1187	42	66	11/8	_	-	66 lbs.	4.9
WW4260WSCEDRW7	Wood	\$	1685	42	60	1¾16	_	-	60 lbs.	4.5
WW4260WSCEDRLW7	Laminate/Wood		1685	42	60	1¾16	-	-	60 lbs.	4.5
WW4260WSCEDRL7	Laminate		1409	42	60	1¾16	-	-	60 lbs.	4.5
WW4260WSCEDRLL7	TFL		1128	42	60	11/8	-	_	60 lbs.	4.5
WW4254WSCEDRW7	Wood	\$	1626	42	54	1¾16	_	_	54 lbs.	4.1
WW4254WSCEDRLW7	Laminate/Wood		1626	42	54	1¾16	-	-	54 lbs.	4.1
WW4254WSCEDRL7	Laminate		1366	42	54	1¾16	-	-	54 lbs.	4.1
WW4254WSCEDRLL7	TFL		1090	42	54	11/8	-	-	54 lbs.	4.1
	WW4296WSCEDRW7 WW4296WSCEDRLV7 WW4296WSCEDRLT7 WW4296WSCEDRLT7  WW4284WSCEDRW7 WW4284WSCEDRLT7  WW4284WSCEDRLT7  WW4272WSCEDRLT7  WW4272WSCEDRLT7  WW4272WSCEDRLT7  WW4272WSCEDRLT7  WW4266WSCEDRLT7  WW4266WSCEDRLT7  WW4266WSCEDRLT7  WW4266WSCEDRLT7  WW4260WSCEDRLT7  WW4260WSCEDRLT7  WW4260WSCEDRLT7  WW4260WSCEDRLT7  WW4254WSCEDRLT7  WW4254WSCEDRLT7	CONTINUED) RIGHT  WW4296WSCEDRW7 Wood  WW4296WSCEDRLY Laminate  WW4296WSCEDRL7 Laminate  WW4296WSCEDRL7 TFL  WW4284WSCEDRW7 Wood  WW4284WSCEDRL7 Laminate  WW4284WSCEDRL7 TFL  WW4284WSCEDRL7 TFL  WW4272WSCEDRW7 Wood  WW4272WSCEDRW7 Laminate/Wood  WW4272WSCEDRLY Laminate  WW4272WSCEDRLY Laminate  WW4272WSCEDRLY Laminate  WW4272WSCEDRL7 TFL  WW4266WSCEDRL7 Laminate  WW4266WSCEDRL7 TFL  WW4266WSCEDRL7 Laminate  WW4266WSCEDRL7 Laminate  WW4266WSCEDRL7 Laminate  WW4260WSCEDRL7 TFL  WW4260WSCEDRL7 TFL  WW4260WSCEDRL7 Laminate  WW4260WSCEDRL7 Laminate/Wood  WW4260WSCEDRL7 Laminate  WW4260WSCEDRL7 Laminate  WW4260WSCEDRL7 Laminate  WW4260WSCEDRL7 Laminate  WW4254WSCEDRL7 Laminate  WW4254WSCEDRL7 Laminate  WW4254WSCEDRL7 Laminate  WW4254WSCEDRLY Laminate/Wood  WW4254WSCEDRLY Laminate/Wood  WW4254WSCEDRLY Laminate/Wood	CONTINUED  RIGHT	(CONTINUED) RIGHT           WW4296WSCEDRW7         Wood         \$ 2444           WW4296WSCEDRLW7         Laminate/Wood         2444           WW4296WSCEDRLT         Laminate         1762           WW4296WSCEDRLLT         TFL         1409           WW4284WSCEDRUT         Laminate/Wood         2360           WW4284WSCEDRLW7         Laminate/Wood         2360           WW4284WSCEDRLT         TFL         1331           WW4272WSCEDRLT         TFL         1331           WW4272WSCEDRWT         Wood         \$ 1871           WW4272WSCEDRLW7         Laminate/Wood         1871           WW4272WSCEDRLT         TFL         1250           WW4266WSCEDRLT         Wood         \$ 1807           WW4266WSCEDRLT         Laminate/Wood         1807           WW4266WSCEDRLT         TFL         1187           WW4260WSCEDRLT         Laminate         1484           WW4260WSCEDRLT         Laminate/Wood         1685           WW4260WSCEDRLT         Laminate         1409           WW4260WSCEDRLT         TFL         1128           WW4254WSCEDRLT         TFL         1128	WW4296WSCEDRW7	Name	Mathematical Nation	Mate	WW4296WSCEDRW7	WAY   WEIGHT   WEIG

LICT

- TFL worksurfaces are 11/8" thick
- · Wire Manager available on left side, back or right side; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- For additional worksurface support, specify Undersurface Support Rail, see page 534
- · Modified width and depth not available on this shape
- · Intended for use with 30" and 24" deep worksurfaces
- · For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

### **SAMPLE MODEL NUMBERS:**

WW3696WSCEDLW2 X D1B403 MH WW3696WSCEDLL2 V440 Χ D1L440 440 X D1R440 MH MH WW3696WSCEDLLW2 M F

• See pages 342-346 for all options available in WaveWorks

# **EXTENDED CORNER** WORKSURFACE (CONTINUED)

Left shown

MODEL NO./DESCRIPT	ΓΙΟΝ		LIST RICE	DIM D	IENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC
13/6" TOP THICKNESS LEFT			 		••	••		****		
WW3696WSCEDLW2	WW3696WSCEDRW2	Wood	\$ 2327	3513/16	9515/16	1¾16	_	-	106 lbs.	5.9
WW3696WSCEDLLW2	WW3696WSCEDRLW2	Laminate/Wood	2327	3513/16	9515/16	1¾16	_	-	106 lbs.	5.9
WW3696WSCEDLL2	WW3696WSCEDRL2	Laminate	1679	3513/16	9515/16	1¾16	_	-	106 lbs.	5.9
WW3696WSCEDLLL2	WW3696WSCEDRLL2	TFL	1342	3513/16	9515/16	11/8	-	-	106 lbs.	5.9
WW3684WSCEDLW2	WW3684WSCEDRW2	Wood	\$ 2248	3513/16	8315/16	1¾16	_	-	93 lbs.	5.2
WW3684WSCEDLLW2	WW3684WSCEDRLW2	Laminate/Wood	2248	3513/16	8315/16	1¾16	_	_	93 lbs.	5.2
WW3684WSCEDLL2	WW3684WSCEDRL2	Laminate	1583	3513/16	8315/16	1¾16	-	-	93 lbs.	5.2
WW3684WSCEDLLL2	WW3684WSCEDRLL2	TFL	1267	3513/16	8315/16	11/8	_	-	93 lbs.	5.2
WW3672WSCEDLW2	WW3672WSCEDRW2	Wood	\$ 1784	3513/16	72	1¾16	_	_	79 lbs.	3.9
WW3672WSCEDLLW2	WW3672WSCEDRLW2	Laminate/Wood	1784	3513/16	72	1¾16	_	_	79 lbs.	3.9
WW3672WSCEDLL2	WW3672WSCEDRL2	Laminate	1487	3513/16	72	1¾16	_	_	79 lbs.	3.9
WW3672WSCEDLLL2	WW3672WSCEDRLL2	TFL	1190	3513/16	72	11/8	-	-	79 lbs.	3.9
WW3666WSCEDLW2	WW3666WSCEDRW2	Wood	\$ 1723	3513/16	66	1¾16	_	_	72 lbs.	3.6
WW3666WSCEDLLW2	WW3666WSCEDRLW2	Laminate/Wood	1723	3513/16	66	1¾16	-	-	72 lbs.	3.6
WW3666WSCEDLL2	WW3666WSCEDRL2	Laminate	1414	3513/16	66	1¾16	-	-	72 lbs.	3.6
WW3666WSCEDLLL2	WW3666WSCEDRLL2	TFL	1131	3513/16	66	11/8	-	-	72 lbs.	3.6
WW3660WSCEDLW2	WW3660WSCEDRW2	Wood	\$ 1608	3513/16	60	1¾16	_	_	65 lbs.	3.3
WW3660WSCEDLLW2	WW3660WSCEDRLW2	Laminate/Wood	1608	3513/16	60	1¾16	-	-	65 lbs.	3.3
WW3660WSCEDLL2	WW3660WSCEDRL2	Laminate	1342	3513/16	60	1¾16	-	-	65 lbs.	3.3
WW3660WSCEDLLL2	WW3660WSCEDRLL2	TFL	1074	3513/16	60	11/8	-	-	65 lbs.	3.3
WW3654WSCEDLW2	WW3654WSCEDRW2	Wood	\$ 1549	3513/16	54	1¾16	-	_	58 lbs.	3.0
WW3654WSCEDLLW2	WW3654WSCEDRLW2	Laminate/Wood	1549	3513/16	54	1¾16	-	-	58 lbs.	3.0
WW3654WSCEDLL2	WW3654WSCEDRL2	Laminate	1300	3513/16	54	1¾16	-	-	58 lbs.	3.0
WW3654WSCEDLLL2	WW3654WSCEDRLL2	TFL	1038	3513/16	54	1%	-	-	58 lbs.	3.0

- TFL worksurfaces are 11/8" thick
- · Wire Manager available on left side, back or right side; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- For additional worksurface support, specify Undersurface Support Rail, see page 534
- · Modified width and depth not available on this shape
- · Intended for use with 24" deep worksurfaces
- · For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- Grommet
- Wire Manager 6.
- Modified Width
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN3672WSUDW M F D1B440 МН WWN3672WSUDL F440 Χ D1B440 71½ 440 WWN3672WSUDLW M V X X 71½ 440 MH

			1	LIST	DIN	MENSIO	NS			CARTONED	CUBIC
	MODEL NO./DESCRIF	PTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
U-SHAPED WORKSURFACE	1%" THICKNESS										
	WWN3672WSUDW	Wood	\$	2179	361/16	72	1%16	-	-	79 lbs.	3.8
В	WWN3672WSUDLW	Laminate/Wood		2179	361/16	72	1%16	-	-	79 lbs.	3.8
	WWN3672WSUDL	Laminate		1272	361/16	72	1%16	_	-	79 lbs.	3.8
	WWN3072WSUDW	Wood	\$	1929	301/16	72	1%16	_	_	76 lbs.	3.6
	WWN3072WSUDLW	Laminate/Wood		1929	301/16	72	1%16	-	-	76 lbs.	3.6
	WWN3072WSUDL	Laminate		1018	301/16	72	1%16	_	-	76 lbs.	3.6
	WWN3066WSUDW	Wood	\$	1832	301/16	65¾	1%16	_	_	70 lbs.	3.3
	WWN3066WSUDLW	Laminate/Wood		1832	301/16	65¾	1%16	-	-	70 lbs.	3.3
	WWN3066WSUDL	Laminate		926	301/16	65¾	1%16	_	-	70 lbs.	3.3
	WWN2460WSUDW	Wood	\$	1257	24	60	1%16	-	_	69 lbs.	2.8
	WWN2460WSUDLW	Laminate/Wood		1257	24	60	1%16	-	-	69 lbs.	2.8
	WWN2460WSUDL	Laminate		778	24	60	1%16	-	-	69 lbs.	2.8
	WWN2448WSUDW	Wood	\$	1133	24	481/16	1%16	_	_	57 lbs.	2.3
	WWN2448WSUDLW	Laminate/Wood		1133	24	481/16	1%16	_	-	57 lbs.	2.3
	WWN2448WSUDL	Laminate		707	24	481/16	1%16	_	-	57 lbs.	2.3

- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
   To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be
- · Wire Manager available on back, the straight edge of the worksurface; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired width
- · For additional worksurface support, specify Undersurface Support Rail, see page 534
- · For undersurface wire managers, see page 749
- · Not recommended for use with Epicenter slat wall

**CARTONED CUBIC** 

57 lbs.

57 lbs.

57 lbs.

2.3

2.3

2.3

# **PRODUCT SPECIFICATIONS**

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1¾6" worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- 1. Model Number
- Worksurface Type
   Rim
- 4. Vinyl Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Width
- 8. Laminate Top Color/ Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)

LIST

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW3672WSUDU M F X D1B440 X MH WW3672WSUDL M F440 X D1B440 71½ 440 WW3672WSUDLW M V X X X 71½ 440 MH

• See pages 342-346 for all options available in WaveWorks

	MODEL NO./DESCRI	PTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
U-SHAPED WORKSURFACE	1¾6" THICKNESS										
(CONTINUED)	WW3672WSUDW	Wood	\$	1992	361/16	72	1¾16	-	-	79 lbs.	3.8
	WW3672WSUDLW	Laminate/Wood		1992	361/16	72	1¾16	-	-	79 lbs.	3.8
В	WW3672WSUDL	Laminate		1090	361/16	72	1¾16	-	-	79 lbs.	3.8
	WW3672WSUDLL	TFL		873	361/16	72	11/8	-	-	79 lbs.	3.8
	WW3072WSUDW	Wood	\$	1747	301/16	72	1¾16		-	76 lbs.	3.6
	WW3072WSUDLW	Laminate/Wood		1747	301/16	72	1¾₁6	-	-	76 lbs.	3.6
	WW3072WSUDL	Laminate		838	301/16	72	1¾16	-	-	76 lbs.	3.6
	WW3072WSUDLL	TFL		671	301/16	72	11/8	_	_	76 lbs.	3.6
	WW3066WSUDW	Wood	\$	1648	301/16	65¾	1¾16	_	_	70 lbs.	3.3
	WW3066WSUDLW	Laminate/Wood		1648	301/16	65¾	1¾16	-	_	70 lbs.	3.3
	WW3066WSUDL	Laminate		747	301/16	65¾	1¾16	-	-	70 lbs.	3.3
	WW3066WSUDLL	TFL		596	301/16	65¾	11/8	-	-	70 lbs.	3.3
	WW2460WSUDW	Wood	\$	1074	24	60	1¾16	_	_	69 lbs.	2.8
	WW2460WSUDLW	Laminate/Wood		1074	24	60	1¾16	-	-	69 lbs.	2.8
	WW2460WSUDL	Laminate		600	24	60	1¾16	-	-	69 lbs.	2.8
	WW2460WSUDLL	TFL		480	24	60	11/8	-	-	69 lbs.	2.8
	WW2448WSUDW	Wood	\$	947	24	481/16	1¾16	_	_	57 lbs.	2.3

• TFL worksurfaces are 11/8" thick

WW2448WSUDLW

WW2448WSUDL

WW2448WSUDLL

• If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)

947

526

421

24

24

24

481/16

481/16

481/16

13/16

13/16

11/8

- To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- · Wire Manager available on back, the straight edge of the worksurface; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Worksurfaces can be ordered in 1/16" increments in width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired width

Laminate/Wood

Laminate

TFL

- For additional worksurface support, specify Undersurface Support Rail, see page 534
- · For undersurface wire managers, see page 749
- Not recommended for use with Epicenter slat wall

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

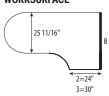
- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- **Grommet**
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBER:**

WWN3672WSUERW2 M V X X MC

· See pages 342-346 for all options available in WaveWorks

#### **EXTENDED U-SHAPED** WORKSURFACE



Left shown

		ı	IST	DIN	MENSION	NS			CARTONED	CUBIC
ΓΙΟΝ		Р	RICE	D	W	Н	Α	KW	WEIGHT	FEET
RIGHT										
WWN4872WSUERW2	Wood	\$	2372	48	7115/16	1%16	-	-	91 lbs.	5.4
WWN4872WSUERLW2	Laminate/Wood		2372	48	7115/16	1%16	_	-	91 lbs.	5.4
WWN4872WSUERL2	Laminate		1516	48	7115/16	1%16	-	-	91 lbs.	5.4
WWN4872WSUERW3	Wood	\$	2452	48	7115/16	1%16	_	-	91 lbs.	5.4
WWN4872WSUERLW3	Laminate/Wood		2452	48	7115/16	1%16	-	-	91 lbs.	5.4
WWN4872WSUERL3	Laminate		1572	48	7115/16	1%16	-	-	91 lbs.	5.4
WWN3672WSUERW2	Wood	\$	2236	361/16	7115/16	1%16	_	-	79 lbs.	3.8
WWN3672WSUERLW2	Laminate/Wood		2236	361/16	7115/16	1%16	-	-	79 lbs.	3.8
WWN3672WSUERL2	Laminate		1430	361/16	7115/16	1%16	-	-	79 lbs.	3.8
WWN3672WSUERW3	Wood	\$	2312	361/16	7115/16	1%16	_	_	79 lbs.	3.8
WWN3672WSUERLW3	Laminate/Wood		2312	361/16	7115/16	1%16	_	_	79 lbs.	3.8
WWN3672WSUERL3	Laminate		1483	361/16	7115/16	1%16	-	_	79 lbs.	3.8
	RIGHT  WWN4872WSUERW2  WWN4872WSUERLW2  WWN4872WSUERL2  WWN4872WSUERW3  WWN4872WSUERLW3  WWN4872WSUERLW3  WWN3672WSUERW2  WWN3672WSUERLW2  WWN3672WSUERLW2  WWN3672WSUERLW3	RIGHT  WWN4872WSUERW2 Wood  WWN4872WSUERLW2 Laminate/Wood  WWN4872WSUERL2 Laminate  WWN4872WSUERL3 Laminate/Wood  WWN4872WSUERL3 Laminate  WWN3672WSUERW2 Wood  WWN3672WSUERLW2 Laminate/Wood  WWN3672WSUERL2 Laminate  WWN3672WSUERL2 Laminate	RIGHT  WWN4872WSUERW2 Wood \$ WWN4872WSUERLW2 Laminate/Wood  WWN4872WSUERL2 Laminate  WWN4872WSUERL3 Laminate/Wood  WWN4872WSUERL3 Laminate  WWN3672WSUERW2 Wood \$ WWN3672WSUERW2 Laminate/Wood  WWN3672WSUERLW2 Laminate/Wood  WWN3672WSUERLW2 Laminate/Wood  WWN3672WSUERLW2 Laminate/Wood  WWN3672WSUERLW3 Laminate/Wood  WWN3672WSUERLW3 Laminate/Wood	RIGHT           WWN4872WSUERW2         Wood         \$ 2372           WWN4872WSUERLW2         Laminate/Wood         2372           WWN4872WSUERL2         Laminate         1516           WWN4872WSUERW3         Wood         \$ 2452           WWN4872WSUERLW3         Laminate/Wood         2452           WWN4872WSUERL3         Laminate         1572           WWN3672WSUERW2         Wood         \$ 2236           WWN3672WSUERLW2         Laminate/Wood         2236           WWN3672WSUERL2         Laminate         1430           WWN3672WSUERW3         Wood         \$ 2312           WWN3672WSUERLW3         Laminate/Wood         2312	RIGHT         WWN4872WSUERW2         Wood         \$ 2372         48           WWN4872WSUERLW2         Laminate/Wood         2372         48           WWN4872WSUERLW2         Laminate/Wood         2372         48           WWN4872WSUERL2         Laminate         1516         48           WWN4872WSUERW3         Wood         \$ 2452         48           WWN4872WSUERLW3         Laminate/Wood         2452         48           WWN3672WSUERL3         Laminate         1572         48           WWN3672WSUERW2         Wood         \$ 2236         36%6           WWN3672WSUERLW2         Laminate/Wood         2236         36%6           WWN3672WSUERL         Laminate/Wood         \$ 2312         36%6           WWN3672WSUERLW3         Laminate/Wood         2312         36%6	RIGHT         W           WWN4872WSUERW2         Wood         \$ 2372         48         711%6           WWN4872WSUERLW2         Laminate/Wood         2372         48         711%6           WWN4872WSUERL2         Laminate         1516         48         711%6           WWN4872WSUERW3         Wood         \$ 2452         48         711%6           WWN4872WSUERLW3         Laminate/Wood         2452         48         711%6           WWN4872WSUERL3         Laminate         1572         48         711%6           WWN3672WSUERW2         Wood         \$ 2236         36%6         711%6           WWN3672WSUERLW2         Laminate/Wood         2236         36%6         711%6           WWN3672WSUERL2         Laminate         1430         36%6         711%6           WWN3672WSUERW3         Wood         \$ 2312         36%6         711%6           WWN3672WSUERW3         Laminate/Wood         2312         36%6         711%6	RIGHT   WWN4872WSUERW2   Wood   \$ 2372   48   711%6   11%6   WWN4872WSUERLW2   Laminate/Wood   2372   48   711%6   11%6   WWN4872WSUERL2   Laminate   1516   48   711%6   11%6   WWN4872WSUERL2   Laminate   1516   48   711%6   11%6   WWN4872WSUERLW3   Laminate/Wood   2452   48   711%6   11%6   WWN4872WSUERL3   Laminate   1572   48   711%6   11%6   WWN4872WSUERL3   Laminate   1572   48   711%6   11%6   WWN3672WSUERW2   Wood   \$ 2236   36%6   711%6   11%6   WWN3672WSUERLW2   Laminate/Wood   2236   36%6   711%6   11%6   WWN3672WSUERL2   Laminate   1430   36%6   711%6   11%6   WWN3672WSUERLS   Laminate   1430   36%6   711%6   11%6   WWN3672WSUERW3   Wood   \$ 2312   36%6   711%6   11%6   WWN3672WSUERW3   Wood   \$ 2312   36%6   711%6   11%6   WWN3672WSUERW3   Wood   \$ 2312   36%6   711%6   11%6   WWN3672WSUERW3   Laminate/Wood   2312   36%6   711%6   11%6   WWN3	RIGHT   WWN4872WSUERW2   Wood   \$ 2372   48   71½6   1½6   - WWN4872WSUERLW2   Laminate/Wood   2372   48   71½6   1½6   - WWN4872WSUERLW2   Laminate   1516   48   71½6   1½6   - WWN4872WSUERLW3   Laminate/Wood   2452   48   71½6   1½6   - WWN4872WSUERLW3   Laminate/Wood   2452   48   71½6   1½6   - WWN4872WSUERL3   Laminate   1572   48   71½6   1½6   - WWN4872WSUERU3   Laminate   1572   48   71½6   1½6   - WWN3672WSUERW2   Wood   \$ 2236   36½6   71½6   1½6   - WWN3672WSUERLW2   Laminate/Wood   2236   36½6   71½6   1½6   - WWN3672WSUERLY2   Laminate   1430   36½6   71½6   1½6   - WWN3672WSUERW3   Wood   \$ 2312   36½6   71½6   1½6   - WWN3672WSUERW3   Laminate/Wood   2312   36½6   71½6   1½66   - WWN3672WSUERW3   Laminate/Wood   2312   36½6   71	Name	RIGHT   WWN4872WSUERW2   Wood   \$ 2372   48   71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- · Wire Manager available on back; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Modified depth and width not available on this shape
- For undersurface wire managers, see page 749
- Not recommended for use with Epicenter slat wall
- Models ending in 2 utilize with 24" deep worksurfaces
   Models ending in 3 utilize with 30" deep worksurfaces

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

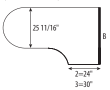
- Model Number
- Worksurface Type
- 3 Rim
- Vinyl Rim Color (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBER:**

WW3672WSUERW2 M V X X MC

· See pages 342-346 for all options available in WaveWorks

# EXTENDED U-SHAPED WORKSURFACE (CONTINUED)



Left shown

MODEL NO./DESCRIP	TION		_	LIST RICE	DIN D	MENSION W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%" THICKNESS LEFT	RIGHT			RICE	<u> </u>	**			KW	WEIGHT	FEET
WW4872WSUELW2	WW4872WSUERW2	Wood	\$	2135	48	7115/16	1¾16	-	-	91 lbs.	5.4
WW4872WSUELLW2	WW4872WSUERLW2	Laminate/Wood		2135	48	7115/16	1¾16	-	-	91 lbs.	5.4
WW4872WSUELL2	WW4872WSUERL2	Laminate		1365	48	7115/16	1¾16	-	-	91 lbs.	5.4
WW4872WSUELLL2	WW4872WSUERLL2	TFL		1091	48	7115/16	11/8	-	-	91 lbs.	5.4
WW4872WSUELW3	WW4872WSUERW3	Wood	\$	2208	48	7115/16	1¾16	_	_	91 lbs.	5.4
WW4872WSUELLW3	WW4872WSUERLW3	Laminate/Wood		2208	48	7115/16	1¾16	-	-	91 lbs.	5.4
WW4872WSUELL3	WW4872WSUERL3	Laminate		1416	48	7115/16	1¾16	-	_	91 lbs.	5.4
WW4872WSUELLL3	WW4872WSUERLL3	TFL		1135	48	7115/16	11/8	-	-	91 lbs.	5.4
WW3672WSUELW2	WW3672WSUERW2	Wood	\$	2015	361/16	7115/16	1¾16	_	_	79 lbs.	3.8
WW3672WSUELLW2	WW3672WSUERLW2	Laminate/Wood		2015	361/16	7115/16	1¾16	-	-	79 lbs.	3.8
WW3672WSUELL2	WW3672WSUERL2	Laminate		1287	361/16	7115/16	1¾6	_	-	79 lbs.	3.8
WW3672WSUELLL2	WW3672WSUERLL2	TFL		1031	361/16	7115/16	11/8	-	-	79 lbs.	3.8
WW3672WSUELW3	WW3672WSUERW3	Wood	\$	2082	361/16	7115/16	1¾16	_	_	79 lbs.	3.8
WW3672WSUELLW3	WW3672WSUERLW3	Laminate/Wood		2082	361/16	7115/16	1¾6	-	-	79 lbs.	3.8
WW3672WSUELL3	WW3672WSUERL3	Laminate		1335	361/16	7115/16	1¾16	-	-	79 lbs.	3.8
WW3672WSUELLL3	WW3672WSUERLL3	TFL		1069	361/16	7115/16	11/8	-	-	79 lbs.	3.8

- · TFL worksurfaces are 11/8" thick
- · Wire Manager available on back; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- · Modified depth and width not available on this shape
- For undersurface wire managers, see page 749
- · Not recommended for use with Epicenter slat wall
- Models ending in 2 utilize with 24" deep worksurfaces
   Models ending in 3 utilize with 30" deep worksurfaces

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; unsupported 1% "worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

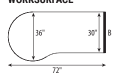
- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color 4. (laminate models)
- 5. Grommet
- Wire Manager 6.
- Modified Width
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN3072WSPDLW AC D1B440 59<sup>15</sup>/16 Χ WWN3072WSPDLLW M Χ Χ 440 AC WWN3072WSPDLL M V440 X D1B440 440

• See pages 342-346 for all options available in WaveWorks

#### P-SHAPED WORKSURFACE



Right shown

	IODEL NO (DECODIDATION			IST	DIN	MENSIC	ONS			CARTONED	CUBIC
MODEL NO./DESCRIPTION	1		P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKNESS LEFT R	RIGHT										
WWN3072WSPDLW W	WWN3072WSPDRW	Wood	\$	2276	301/16	72	1%6	_	-	69 lbs.	3.6
WWN3072WSPDLLW V	WWN3072WSPDRLW	Lam/Wood		2276	301/16	72	1%6	_	-	69 lbs.	3.6
WWN3072WSPDLL V	VWN3072WSPDRL	Laminate		1626	301/16	72	1%16	-	-	69 lbs.	3.6

#### LEFT **RIGHT** WW3072WSPDLW WW3072WSPDRW Wood \$ 2091 WW3072WSPDLLW WW3072WSPDRLW Lam/Wood 2091 WW3072WSPDLL WW3072WSPDRL Laminate 1444 WW3072WSPDLLL WW3072WSPDRLL 1156

301/16	72	1¾16	-	-	69 lbs.	3.6
301/16	72	1¾6	-	-	69 lbs.	3.6
301/16	72	1¾6	-	-	69 lbs.	3.6
301/16	72	11/8	-	_	69 lbs.	3.6

- · TFL worksurfaces are 11/8" thick
- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
   To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be
- Wire Manager available on back, the straight edge of the worksurface; see page 346 for wire manager colors and upcharge
  When ordering a wire manager, a wire manager filler can be ordered separately, see page 538
  Worksurfaces can be ordered in 1/6" increments in width to a minimum of 591%" at no upcharge

- When ordering a worksurface with a size modification, specify desired width
   For additional worksurface support, specify Undersurface Support Rail, see page 534
- · For undersurface wire managers, see page 749
- · Not recommended for use with Epicenter slat wall

**CARTONED CUBIC** 

#### PRODUCT SPECIFICATIONS

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- · Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; unsupported 1% "worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color 4. (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WWN3672WSPEDLW2 AC Χ D1B440 5915/16 440 AC WWN3672WSPEDLLW2 M Χ Χ WWN3672WSPEDLL2 M V440 X D1B440 440

· See pages 342-346 for all options available in WaveWorks

# **EXTENDED CORNER P-SHAPED** WORKSURFACE 2=24 3=30"

Left	shown

MODEL NO./DESCRIPT	ION		P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNESS LEFT	RIGHT										
WWN3672WSPEDLW2	WWN3672WSPEDRW2	Wood	\$	2528	35¾6	72	1%16	-	-	73 lbs.	4.9
WWN3672WSPEDLLW2	WWN3672WSPEDRLW2	Laminate/Wood		2528	35¾6	72	1%16	_	-	73 lbs.	4.9
WWN3672WSPEDLL2	WWN3672WSPEDRL2	Laminate		1815	35¾6	72	1%6	_	_	73 lbs.	4.9
WWN3672WSPEDLW3	WWN3672WSPEDRW3	Wood	\$	2598	35¾16	72	1%6	_	_	73 lbs.	4.9
WWN3672WSPEDLLW3	WWN3672WSPEDRLW3	Laminate/Wood		2598	35¾6	72	1%16	-		73 lbs.	4.9
WWN3672WSPEDLL3	WWN3672WSPEDRL3	Laminate		1863	35¾6	72	1%16	-	-	73 lbs.	4.9
1%6" TOP THICKNESS LEFT	RIGHT										
WW3672WSPEDLW2	WW3672WSPEDRW2	Wood	\$	2344	35¾6	72	1¾16	_	-	73 lbs.	4.9
WW3672WSPEDLLW2	WW3672WSPEDRLW2	Laminate/Wood		2344	35¾6	72	1¾16	_	-	73 lbs.	4.9
WW3672WSPEDLL2	WW3672WSPEDRL2	Laminate		1630	35¾6	72	1¾16	_	-	73 lbs.	4.9

LIST

WW3672WSPEDLLW2	WW3672WSPEDRLW2	Laminate/Wood	23
WW3672WSPEDLL2	WW3672WSPEDRL2	Laminate	16
WW3672WSPEDLLL2	WW3672WSPEDRLL2	TFL	13
WW3672WSPEDLW3	WW3672WSPEDRW3	Wood	\$ 24
WW3672WSPEDLLW3	WW3672WSPEDRLW3	Laminate/Wood	24
WW3672WSPEDLL3	WW3672WSPEDRL3	Laminate	16
WW3672WSPEDLLL3	WW3672WSPEDRLL3	TFL	13

WW3672WSPEDLL2	WW3672WSPEDRL2	Laminate	1630	35¾6	72	1¾16	-	-	73 lbs.	4.9
WW3672WSPEDLLL2	WW3672WSPEDRLL2	TFL	1306	35¾16	72	11/8	-	-	73 lbs.	4.9
WW3672WSPEDLW3	WW3672WSPEDRW3	Wood	\$ 2413	35¾6	72	1¾₁6	-	_	73 lbs.	4.9
WW3672WSPEDLLW3	WW3672WSPEDRLW3	Laminate/Wood	2413	35¾6	72	1¾₁6	-	-	73 lbs.	4.9
WW3672WSPEDLL3	WW3672WSPEDRL3	Laminate	1681	35¾6	72	1¾₁6	-	_	73 lbs.	4.9
WW3672WSPEDLLL3	WW3672WSPEDRLL3	TFL	1344	35¾6	72	11/8	-	-	73 lbs.	4.9

- TFL worksurfaces are 11/8" thick
- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- · Models ending in 2 utilize with 24" deep worksurfaces
- Models ending in 3 utilize with 30" deep worksurfaces
- To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be
- · Wire Manager available on back, the straight edge of the worksurface; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- For additional worksurface support, specify Undersurface Support Rail, see page 534
- · Modified width and depth not available on this shape
- · For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1%6" worksurface spans should not exceed 60"; see page 534 for support options
  • Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3. Rim
- Vinyl Rim Color (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN4272WSCSDW2 AC Χ D1B440 WWN4242WSCSDLW2 M Χ Χ 440 AC ХХ WWN4242WSCSDL2 M V440 AC2

• See pages 342-346 for all options available in WaveWorks

### **CORNER WORKSURFACE**



Grain direction runs diagonally

MODEL NO./DESCRII	PTION		LIST PRICE	DIN D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNES	S									
WWN4242WSCSDW2	Wood	\$	1636	421/16	421/16	1%6	-	-	59 lbs.	3.8
WWN4242WSCSDLW2	Laminate/Wood		1636	421/16	421/16	1%6	-	-	59 lbs.	3.8
WWN4242WSCSDL2	Laminate		1090	421/16	421/16	1%6	_	_	59 lbs.	3.8
Will accommodate 24	deep extension worksurfaces	on both sides	_							
WWN4242WSCSDW3	Wood	\$	1827	421/16	421/16	1%16	-	_	59 lbs.	3.8
WWN4242WSCSDLW3	Laminate/Wood		1827	421/16	421/16	1%16	_	_	59 lbs.	3.8
WWN4242WSCSDL3	Laminate		1214	421/16	421/16	1%16	-	-	59 lbs.	3.8
Will accommodate 30	deep extension worksurfaces	on both sides								
WWN4242WSCSDW7	Wood	\$	1827	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSCSDLW7	Laminate/Wood		1827	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSCSDL7	Laminate		1214	421/16	421/16	1%16	-	-	59 lbs.	3.8
Will accommodate 1 I	eft 30" deep and 1 right 24" dee	p extension w	orksurfac	е						
WWN4242WSCSDW9	Wood	\$	1827	421/16	421/16	1%16	_	_	59 lbs.	3.8
WWN4242WSCSDLW9	Laminate/Wood		1827	421/16	421/16	1%16	_	-	59 lbs.	3.8
WWN4242WSCSDL9	Laminate		1214	421/16	421/16	1%16	_	-	59 lbs.	3.8
Will accommodate 1 I	eft 24" deep and 1 right 30" dee	p extension w	orksurfac	e						
WWN3636WSCSDW2	Wood	\$	1517	361/16	361/16	1%16	_	_	45 lbs.	3.8
WWN3636WSCSDLW2	Laminate/Wood		1517	361/16	361/16	1%16	-	-	45 lbs.	3.8
WWN3636WSCSDL2	Laminate		1014	361/16	361/16	1%16	-	-	45 lbs.	3.8

- · Will accommodate 24" deep extension worksurfaces on both sides
- · Grain direction runs diagonally
- · If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- 42" corner worksurfaces have 25" on front edge
  36" corner worksurfaces have 17" on front edge
- Corner worksurface assembled to corner unit is not intended for freestanding unit
- · Wire Manager available on left side, right side or left & right sides; see page 346 for wire manager colors and upcharge
- · When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- Modified width and depth not available on this shape
- · For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; see page 534 for support options Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 3 Rim
- Vinyl Rim Color (laminate models)
- 5. Grommet
- Wire Manager
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW4242WSCSDW2 Χ D1B440 AC WW4242WSCSDLW2 М Χ Χ 440 WW4242WSCSDL2 M V440 X X AC2

· See pages 342-346 for all options available in WaveWorks

#### **CORNER WORKSURFACE** (CONTINUED)



Grain direction runs diagonally

			LIST		MENSIO				CARTONED	
MODEL NO./DESCRI		l	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1¾6" TOP THICKNES	SS									
WW4242WSCSDW2	Wood	\$	1449	421/16	421/16	1¾6	-	-	59 lbs.	3.8
WW4242WSCSDLW2	Laminate/Wood		1449	421/16	421/16	1¾16	-	-	59 lbs.	3.8
WW4242WSCSDL2	Laminate		910	421/16	421/16	1¾16	-	-	59 lbs.	3.8
WW4242WSCSDLL2	TFL		728	421/16	421/16	11/8	-	-	59 lbs.	3.8
Will accommodate 24	4" deep extension worksurfaces	on both sides								
WW4242WSCSDW3	Wood	\$	1594	421/16	421/16	1¾6	_	_	59 lbs.	3.8
WW4242WSCSDLW3	Laminate/Wood		1594	421/16	421/16	1¾16	_	-	59 lbs.	3.8
WW4242WSCSDL3	Laminate		1003	421/16	421/16	1¾16	-	-	59 lbs.	3.8
WW4242WSCSDLL3	TFL		802	421/16	421/16	11/8	-	-	59 lbs.	3.8
Will accommodate 30	O" deep extension worksurfaces	on both sides								
WW4242WSCSDW7	Wood	\$	1594	421/16	421/16	1¾16	-	-	59 lbs.	3.8
WW4242WSCSDLW7	Laminate/Wood		1594	421/16	421/16	1¾6	-	-	59 lbs.	3.8
WW4242WSCSDL7	Laminate		1003	421/16	421/16	1¾6	-	-	59 lbs.	3.8
WW4242WSCSDLL7	TFL		802	421/16	421/16	11/8	-	-	59 lbs.	3.8
Will accommodate 1	left 30" deep and 1 right 24" de	ep extension wo	orksurfac							
WW4242WSCSDW9	Wood	\$	1594	421/16	421/16	1¾16	-	_	59 lbs.	3.8
WW4242WSCSDLW9	Laminate/Wood		1594	421/16	421/16	1¾16	-	-	59 lbs.	3.8
WW4242WSCSDL9	Laminate		1003	421/16	421/16	1¾16	_	-	59 lbs.	3.8
WW4242WSCSDLL9	TFL		802	421/16	421/16	11/8	_	-	59 lbs.	3.8
Will accommodate 1	left 24" deep and 1 right 30" de	ep extension wo	orksurfac	9						
WW3636WSCSDW2	Wood	\$	1333	361/16	361/16	1¾6	_	_	45 lbs.	3.8
WW3636WSCSDLW2	Laminate/Wood		1333	361/16	361/16	1¾6	_	-	45 lbs.	3.8
WW3636WSCSDL2	Laminate		835	361/16	361/16	1¾16	-	-	45 lbs.	3.8
WW3636WSCSDLL2	TFL		669	361/16	361/16	11/8	_	_	45 lbs.	3.8

- · Will accommodate 24" deep extension worksurfaces on both sides
- · TFL worksurfaces are 11/8" thick
- Grain direction runs diagonally
   If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- 42" corner worksurfaces have 25" on front edge
- 36" corner worksurfaces have 17" on front edge
- Corner worksurface assembled to corner unit is not intended for freestanding unit
- · Wire Manager available on left side, right side or left & right sides; see page 346 for wire manager colors and upcharge When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
- · Modified width and depth not available on this shape
- · For undersurface wire managers, see page 749

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 347 for grommet locations; and page 346 for grommet options and upcharge
- Unsupported 1316" worksurface spans should not exceed 48"; unsupported 1% "worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Grommet
- 5. Wire Manager
- Laminate Top Color/ 6. Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

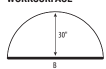
**DIMENSIONS** 

WWN60WSHRDW М Χ D1B440 MH WWN60WSHRDLW M Χ MH MH WWN60WSHRDL M V440 X D1B440 MH

• See pages 342-346 for all options available in WaveWorks

**CARTONED CUBIC** 

### HALF ROUND WORKSURFACE



			LIUI	<i>D</i> 1	MILITOIO	110			OAKTONED	CODIO
MODEL NO./DESCR	RIPTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNE	SS									
WWN60WSHRDW	Wood	\$	1207	30	60	1%16	-	-	69 lbs.	2.8
WWN60WSHRDLW	Laminate/Wood		1207	30	60	1%16	_	-	69 lbs.	2.8
WWN60WSHRDL	Laminate		767	30	60	1%6	_	-	69 lbs.	2.8
WWN48WSHRDW	Wood	\$	1036	24	481/16	1%6	-	_	57 lbs.	2.3
WWN48WSHRDLW	Laminate/Wood		1036	24	481/16	1%16	_	-	57 lbs.	2.3
WWN48WSHRDL	Laminate		668	24	481/16	1%16	-	-	57 lbs.	2.3
1%6" TOP THICKNE	Wood	\$	1027	30	60	1¾16	_	_	69 lbs.	2.8
WW60WSHRDLW	Laminate/Wood	<u>*</u>	1027	30	60	1¾16	_	_	69 lbs.	2.8
WW60WSHRDL	Laminate		587	30	60	1¾16	-	_	69 lbs.	2.8
WW60WSHRDLL	TFL		471	30	60	11/8	-	-	69 lbs.	2.8
WW48WSHRDW	Wood	\$	853	24	481/16	1¾16	_	_	57 lbs.	2.3
WW48WSHRDLW	Laminate/Wood		853	24	481/16	1¾16	_	-	57 lbs.	2.3
WW48WSHRDL	Laminate		490	24	481/16	1¾16	-	-	57 lbs.	2.3
WW48WSHRDLL	TFL		393	24	481/16	11/8	-	-	57 lbs.	2.3

LIST

- TFL worksurfaces are 11/8" thick
- Rim profile on radius edge of surface only
- Only available grommet option is center location
- Do not specify worksurface type
- Wire Manager available on back side-the straight side of the worksurface; see page 346 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 538
   Modified width and depth not available on this shape
- For undersurface wire managers, see page 749

- Rim on radius edge of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1%" worksurface spans should not exceed 60"; see page 534 for support options
- Refer to pages 725-767 for accessories
  If specifying wood, you must specify the same finish for all options

# TO ORDER, SPECIFY:

- 1. Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WWN2424WSQRW R WWN2424WSQRL V405 405 WWN2424WSQRLW R 405 HN

• See pages 342-346 for all options available in WaveWorks

#### **QUARTER ROUND** WORKSURFACE



MODEL NO./DESCR	IPTION		LIST PRICE	DIN D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1%6" TOP THICKNES	SS									
WWN2424WSQRW	Wood	\$	1021	24	24	1%16	_	-	25 lbs.	1.1
WWN2424WSQRLW	Laminate/Wood		1021	24	24	1%16	-	-	25 lbs.	1.1
WWN2424WSQRL	Laminate		657	24	24	1%16	_	-	25 lbs.	1.1
Utilize with 24" deep	worksurfaces									
WWN3030WSQRW	Wood	\$	1189	301/16	301/16	1%16	-	_	33 lbs.	2.0
WWN3030WSQRLW	Laminate/Wood		1189	301/16	301/16	1%16	_	-	33 lbs.	2.0
WWN3030WSQRL	Laminate		754	301/16	301/16	1%16	_	-	33 lbs.	2.0
Utilize with 30" deep	worksurfaces									
WWN3024WSQRW	Wood	\$	1667	301/16	24	1%16	-	_	33 lbs.	2.0
WWN3024WSQRLW	Laminate/Wood		1667	301/16	24	1%16	_	-	33 lbs.	2.0
WWN3024WSQRL	Laminate		1113	301/16	24	1%16	-	-	33 lbs.	2.0
Utilize with 24" deep	worksurface on left and 30" deep v	worksurface	on right							
WWN2430WSQRW	Wood	\$	1667	24	301/16	1%6	_	_	33 lbs.	2.0
WWN2430WSQRLW	Laminate/Wood		1667	24	301/16	1%16	-	_	33 lbs.	2.0
WWN2430WSQRL	Laminate		1113	24	301/16	1%6	_		33 lbs.	2.0

- Utilize with 30" deep worksurface on left and 24" deep worksurface on right
- · Rim profile on radius edge of worksurface only
- · Grommet option not available

- Rim on radius edge of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1¾6" worksurface spans should not exceed 48"; see page 534 for support options
- Refer to pages 725-767 for accessories
- If specifying wood, you must specify the same finish for all options

### TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW2424WSQRW WW2424WSQRL V405 405 WW2424WSQRLW R 405 HN

• See pages 342-346 for all options available in WaveWorks

# **QUARTER ROUND WORKSURFACE (CONTINUED)**



MODEL NO./DESCR	RIPTION		LIST PRICE	DIN D	MENSIO	NS H	Α	KW	CARTONED WEIGHT	CUBIC
1¾6" TOP THICKNE	SS									
WW2424WSQRW	Wood	\$	834	24	24	1¾6	-	-	25 lbs.	1.1
WW2424WSQRLW	Laminate/Wood		834	24	24	1¾16	-	-	25 lbs.	1.1
WW2424WSQRL	Laminate		477	24	24	1¾16	-	-	25 lbs.	1.1
WW2424WSQRLL	TFL		382	24	24	11/8	-	-	25 lbs.	1.1
Utilize with 24" deep	worksurfaces									
WW3030WSQRW	Wood	\$	1003	301/16	301/16	1¾16	_	_	33 lbs.	2.0
WW3030WSQRLW	Laminate/Wood		1003	301/16	301/16	1¾16	_	-	33 lbs.	2.0
WW3030WSQRL	Laminate		575	301/16	301/16	1¾6	_	-	33 lbs.	2.0
WW3030WSQRLL	TFL		459	301/16	301/16	11/8	-	-	33 lbs.	2.0
Utilize with 30" deep	worksurfaces									
WW3024WSQRW	Wood	\$	1528	301/16	24	1¾16	-	_	33 lbs.	2.0
WW3024WSQRLW	Laminate/Wood		1528	301/16	24	1¾6	_	-	33 lbs.	2.0
WW3024WSQRL	Laminate		960	301/16	24	1¾6	_	-	33 lbs.	2.0
WW3024WSQRLL	TFL		768	301/16	24	11/8	-	-	33 lbs.	2.0
Utilize with 24" deep	worksurface on left and 30" deep	worksurface	on right							
WW2430WSQRW	Wood	\$	1528	24	301/16	1¾16	-	_	33 lbs.	2.0
WW2430WSQRLW	Laminate/Wood		1528	24	301/16	1¾6	-	_	33 lbs.	2.0
WW2430WSQRL	Laminate		960	24	301/16	1¾16	_	-	33 lbs.	2.0
WW2430WSQRLL	TFL		768	24	301/16	11/8	-	-	33 lbs.	2.0
-										

- · Utilize with 30" deep worksurface on left and 24" deep worksurface on right
- · TFL worksurfaces are 11/8" thick
- Rim profile on radius edge of worksurface only
  Grommet option not available

- Standard round or racetrack grommet available in center location for an upcharge
- NACG10 and NACG10EL can be ordered separately and field installed
- Refer to pages 649-652 for applicable bases

# TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim
- 3. Vinyl Rim Color (laminate models)
- 4. Grommet
- 5. Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

### **SAMPLE MODEL NUMBERS:**

WWN36WSRNW F MC WWN36WSRNLW F 440 MH WWN36WSRNL V440 440

	MODEL NO./DESCI	RIPTION	LIST PRICE	DIN D	MENSIO W	ONS H	A	KW	CARTONED WEIGHT	CUBIC FEET
ROUND TABLE TOP	30" ROUND	1%" TOP THICKNESS		DI		Н				
1%6" THICK	WWN30WSRNW	Wood	\$ 1000	301/16	_	1%16	_	-	33 lbs.	2.0
	WWN30WSRNLW	Laminate/Wood	1000	301/16	-	1%16	-	-	33 lbs.	2.0
	WWN30WSRNL	Laminate	520	301/16	-	1%6	-	_	33 lbs.	2.0
	36" ROUND									
	WWN36WSRNW	Wood	\$ 1177	361/16	-	1%16	-	-	40 lbs.	3.0
	WWN36WSRNLW	Laminate/Wood	1177	361/16	_	1%16	_	-	40 lbs.	3.0
	WWN36WSRNL	Laminate	611	361/16	-	1%6	-	_	40 lbs.	3.0
	42" ROUND									
	WWN42WSRNW	Wood	\$ 1368	421/16	-	1%16	_	_	54 lbs.	3.8
	WWN42WSRNLW	Laminate/Wood	1368	421/16	_	1%16	_	-	54 lbs.	3.8
	WWN42WSRNL	Laminate	734	421/16	-	1%16	-	-	54 lbs.	3.8
	48" ROUND									
	WWN48WSRNW	Wood	\$ 1520	481/16	-	1%16	_	_	71 lbs.	4.5
	WWN48WSRNLW	Laminate/Wood	1520	481/16	-	1%16	_	_	71 lbs.	4.5
	WWN48WSRNL	Laminate	826	481/16	-	1%16	-	-	71 lbs.	4.5

- Zip rim does not have "run-out" on round tops
- Reference pages 649-652 for applicable bases
- See the Tables Price List for coordinating conference table tops

- Standard round or racetrack grommet available in center location for an upcharge
- · NACG10 and NACG10EL can be ordered separately and field installed
- Refer to pages 649-652 for applicable bases

# TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Grommet
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

### **SAMPLE MODEL NUMBERS:**

WW36WSRNW WW36WSRNLW 440 WW36WSRNL V440 440

	MODEL NO./DESC	PRIPTION		LIST	DIN D	MENSIO W	ONS H	Α	KW	CARTONED WEIGHT	CUBIC
ROUND TABLE TOP	30" ROUND	1%" TOP THICKNESS	<u>'</u>	RIOL	DI	-"-	н		IXW	WEIGHT	
1¾6" THICK	WW30WSRNW	Wood	\$	842	301/16	_	1¾16	_	_	33 lbs.	2.0
	WW30WSRNLW	Laminate/Wood		842	301/16	_	1¾16	_	_	33 lbs.	2.0
	WW30WSRNL	Laminate		367	301/16	_	1¾16	_	_	33 lbs.	2.0
	WW30WSRNLL	TFL		295	301/16	-	11/8	-	_	33 lbs.	2.0
	36" ROUND										
	WW36WSRNW	Wood	\$	992	361/16	-	1¾16	-	-	40 lbs.	3.0
	WW36WSRNLW	Laminate/Wood		992	361/16	-	1¾16	-	-	40 lbs.	3.0
	WW36WSRNL	Laminate		430	361/16	-	1¾₁6	-	-	40 lbs.	3.0
	WW36WSRNLL	TFL		347	361/16	-	11/8	-	-	40 lbs.	3.0
	42" ROUND										
	WW42WSRNW	Wood	\$	1184	421/16	_	1¾16	_	-	54 lbs.	3.8
	WW42WSRNLW	Laminate/Wood		1184	421/16	-	1¾16	-	-	54 lbs.	3.8
	WW42WSRNL	Laminate		556	421/16	-	1¾₁6	-	-	54 lbs.	3.8
	WW42WSRNLL	TFL		446	421/16	-	11/8	-	-	54 lbs.	3.8
	48" ROUND										
	WW48WSRNW	Wood	\$	1335	481/16	-	1¾16	-	-	71 lbs.	4.5
	WW48WSRNLW	Laminate/Wood		1335	481/16	-	1¾16	-	-	71 lbs.	4.5
	WW48WSRNL	Laminate		648	481/16	-	1¾16	-	-	71 lbs.	4.5
	WW48WSRNI I	TFI		519	481/16	_	11/8	_	_	71 lbs.	4.5

- TFL worksurfaces are 1½" thickZip rim does not have "run-out" on round tops
- Reference pages 649-652 for applicable bases
- See the Tables Price List for coordinating conference table tops

- Standard round or racetrack grommet available in center location for an upcharge
- NACG10 and NACG10EL can be ordered separately and field installed
- Refer to pages 649-652 for applicable bases

# TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim
- 3. Vinyl Rim Color (laminate models)
- 4. Grommet
- 5. Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

### **SAMPLE MODEL NUMBERS:**

WWN3636WSSQW F MC WWN3636WSSQLW F 440 MH WWN3636WSSQL V440 440





			LIST	DIN	/ENSIO	NS			CARTONED	CUBIC
MODEL NO./DESCR	IPTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
30" SQUARE	1%" TOP THICKNESS									
WWN3030WSSQW	Wood	\$	989	301/16	301/16	1%16	_	-	33 lbs.	2.0
WWN3030WSSQLW	Laminate/Wood		989	301/16	301/16	1%16	-	-	33 lbs.	2.0
WWN3030WSSQL	Laminate		525	301/16	301/16	1%16	-	-	33 lbs.	2.0
36" SQUARE										
WWN3636WSSQW	Wood	\$	1163	361/16	361/16	1%16	-	-	45 lbs.	3.0
WWN3636WSSQLW	Laminate/Wood		1163	361/16	361/16	1%16	-	-	45 lbs.	3.0
WWN3636WSSQL	Laminate		615	361/16	361/16	1%6	-	-	45 lbs.	3.0
42" SQUARE										
WWN4242WSSQW	Wood	\$	1343	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSSQLW	Laminate/Wood		1343	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSSQL	Laminate		728	421/16	421/16	1%6	-	-	59 lbs.	3.8
48" SQUARE										
WWN4848WSSQW	Wood	\$	1498	481/16	481/16	1%16	-	-	76 lbs.	4.5
WWN4848WSSQLW	Laminate/Wood		1498	481/16	481/16	1%16	_	-	76 lbs.	4.5
WWN4848WSSQL	Laminate		817	481/16	481/16	1%16	-	-	76 lbs.	4.5

<sup>•</sup> Reference pages 649-652 for applicable bases

<sup>•</sup> See the Tables Price List for coordinating conference table tops

- · Standard round or racetrack grommet available in center location for an upcharge
- · NACG10 and NACG10EL can be ordered separately and field installed
- · Refer to pages 649-652 for applicable bases
- · If specifying wood, you must specify the same finish for all options

#### TO ORDER, SPECIFY:

- Model Number
- Rim
- Vinyl Rim Color (laminate models)
- Grommet
- Laminate Top Color/ Veneer Top Finish
- Veneer Rim Finish (laminate/wood models)

#### **SAMPLE MODEL NUMBERS:**

WW3036WSSQW WW3036WSSQLW 440 WW3036WSSQL V440 440

· See pages 342-346 for all options available in WaveWorks



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

#### **CARTONED CUBIC** LIST **DIMENSIONS MODEL NO./DESCRIPTION PRICE** D KW WEIGHT FEET W Н Α **SOUARE TABLE TOP** 30" SQUARE 13/16" TOP THICKNESS 13/16" THICK WW3030WSSQW Wood \$ 833 301/16 13/16 33 lbs 2.0 301/16 WW3030WSSQLW Laminate/Wood 833 301/16 301/16 13/16 33 lbs 2.0 WW3030WSSQL Laminate 360 301/16 301/16 1¾16 33 lbs. 2.0 WW3030WSSQLL TFL 288 301/16 301/16 11/8 33 lbs 2.0 36" SQUARE \$ 979 QWW3636WSSQW Wood 361/16 361/16 1¾16 45 lbs 3.0 WW3636WSSQW 979 3.0 Wood 361/16 45 lbs 361/16 13/16 WW3636WSSQLW Laminate/Wood 979 361/16 361/16 13/16 45 lbs 3.0 WW3636WSSQL Laminate 422 361/16 361/16 13/16 45 lbs 3.0 QWW3636WSSQLL TFL 339 361/16 361/16 11/8 45 lbs 3.0 WW3636WSSQLL 3.0 TFL 339 361/16 361/16 11/8 45 lbs **42" SQUARE** WW4242WSSQW \$ 1158 421/16 3.8 Wood 421/16 13/16 59 lbs WW4242WSSQLW Laminate/Wood 1158 421/16 421/16 1¾16 59 lbs 3.8 WW4242WSSQL Laminate 551 421/16 59 lbs. 3.8 421/16 13/16 WW4242WSSQLL TFI 441 421/16 11/8 59 lbs 3.8 421/16 **48" SQUARE** WW4848WSSQW \$ 1316 4.5 481/16 13/16 76 lbs Wood 481/16 WW4848WSSQLW Laminate/Wood 1316 481/16 481/16 13/16 76 lbs 4.5 WW4848WSSQL 76 lbs 4.5

634

507

481/16

481/16

481/16

481/16

13/16

11/8

• TFL worksurfaces are 11/4" thick

WW4848WSSOLL

- · Reference pages 649-652 for applicable bases
- See the Tables Price List for coordinating conference table tops

Laminate

TFL

76 lbs

4.5

- Rim on all 4 sides of component worksurfaces
- · Component worksurfaces can be used with assembled units
- If specifying wood you must specify the same finish for all options

# TO ORDER, SPECIFY:

- Model Number
- Rim
- 2. 3. Vinyl Rim Color (laminate models) End Panel Usage
- 4.
- Laminate Top Color (laminate models) Finish (wood models) 5.

#### **SAMPLE MODEL NUMBERS:**

WWN48110CMPTW F ADWWN48110CMPTLW V MH 1EP MH WWN48110CMPTL VMH 2EP MH

• See pages 342-346 for all options available in WaveWorks

#### **COMPONENT TOP** (MODULAR STORAGE) 48" DEPTH



MODEL NO./DESCRI	PTION		LIST Price	DII D	MENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1%6" TOP THICKNES	SS									
WWN48110CMPTW	Wood	\$	2268	47½	110¾6	1%16	-	_	lbs.	
WWN48110CMPTLW	Laminate/Wood		2268	47½	110¾6	1%16	_	_	lbs.	
WWN48110CMPTL	Laminate		1544	47½	110¾6	1%16	-	-	lbs.	
WWN48104CMPTW	Wood	\$	2198	47½	104¾6	1%6	_	_	lbs.	
WWN48104CMPTLW	Laminate/Wood		2198	47½	104¾6	1%16	-	-	lbs.	
WWN48104CMPTL	Laminate		1509	47½	104¾6	1%6	-	-	lbs.	
WWN4898CMPTW	Wood	\$	2125	47½	981/4	1%16	_	_	lbs.	
WWN4898CMPTLW	Laminate/Wood		2125	47½	981/4	1%16	-	-	lbs.	
WWN4898CMPTL	Laminate		1473	47½	98¼	1%6	-	-	lbs.	
WWN4892CMPTW	Wood	\$	2064	47½	921/4	1%16	_	_	lbs.	
WWN4892CMPTLW	Laminate/Wood		2064	47½	921/4	1%16	-	-	lbs.	
WWN4892CMPTL	Laminate		1440	47½	921/4	1%6	-	-	lbs.	
WWN4874CMPTW	Wood	\$	1751	47½	745/16	1%16	_	_	lbs.	
WWN4874CMPTLW	Laminate/Wood		1751	47½	745/16	1%16	_	-	lbs.	
WWN4874CMPTL	Laminate		1231	47½	745/16	1%6	_	-	lbs.	
WWN4868CMPTW	Wood	\$	1714	47½	685/16	1%16	_	_	lbs.	
WWN4868CPTLW	Laminate/Wood		1714	47½	685/16	1%16	-	-	lbs.	
WWN4868CMPTL	Laminate		1188	47½	685/16	1%6	_	-	lbs.	
WWN4862CMPTW	Wood	\$	1681	47½	625/16	1%16	_	_	lbs.	
WWN4862CMPTLW	Laminate/Wood		1681	47½	625/16	1%16	-	-	lbs.	
WWN4862CMPTL	Laminate		1162	47½	625/16	1%6	_	-	lbs.	
WWN4838CMPTW	Wood	\$	1487	47½	38%	1%16	_	_	lbs.	
WWN4838CMPTLW	Laminate/Wood		1487	47½	38%	1%16	-	_	lbs.	
WWN4838CMPTL	Laminate		919	47½	38%	1%16	-	-	lbs.	
WWN4832CMPTW	Wood	\$	1241	47½	32¾	1%16	-	_	lbs.	
WWN4832CMPTLW	Laminate/Wood		1241	47½	32¾	1%16	-	-	lbs.	
WWN4832CMPTL	Laminate		681	47½	32%	1%16	_	-	lbs.	

<sup>·</sup> For use when specifying modular storage/lateral files back to back

Specify ZEP when using 2 end panels, 1EP with 1 end panel, and 0EP when not using end panels. Worksurface will be sized appropriately
 See page 533 for end panel

- Rim on all 4 sides of component worksurfaces
- Component worksurfaces can be used with assembled units
- If specifying wood you must specify the same finish for all options

### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim
- 3. Vinyl Rim Color (laminate models)
- 4. End Panel Usage
- 5. Laminate Top Color (laminate models)
- 6. Finish (wood models)

#### **SAMPLE MODEL NUMBERS:**

WW48110CMPTW F 0EP AD WW48110CMPTLW V MH 1EP MH WW48110CMPTL VMH 2EP MH

• See pages 342-346 for all options available in WaveWorks

COMPONENT TOP (MODULAR STORAGE) 48" DEPTH (CONTINUED)



MODEL NO./DESCR	RIPTION	LIST PRICE	DII D	MENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC
1¾6" TOP THICKNE	SS								
WW48110CMPTW	Wood	\$ 2097	47½	110¾6	1¾16	-	_	lbs.	
WW48110CMPTLW	Laminate/Wood	2097	47½	110¾6	1¾16	_	_	lbs.	
WW48110CMPTL	Laminate	1373	47½	110¾6	1¾16	_	_	lbs.	
WW48110CMPTLL	TFL	1229	47½	110¾6	1¾₁6	-	-	lbs.	
WW48104CMPTW	Wood	\$ 2024	47½	104¾6	1¾16	_	_	lbs.	
WW48104CMPTLW	Laminate/Wood	2024	47½	104¾6	1¾16	_	-	lbs.	
WW48104CMPTL	Laminate	1335	47½	104¾6	1¾16	-	-	lbs.	
WW48104CMPTLL	TFL	1192	47½	104¾6	1¾6	-		lbs.	
WW4898CMPTW	Wood	\$ 1954	47½	98%	1¾16	_	_	lbs.	
WW4898CMPTLW	Laminate/Wood	1954	47½	98¼	1¾16	-	-	lbs.	
WW4898CMPTL	Laminate	1300	47½	981/4	1¾16	-	-	lbs.	
WW4898CMPTLL	TFL	1156	47½	98¼	1¾16	-	-	lbs.	
WW4892CMPTW	Wood	\$ 1891	47½	92½	1¾16	_	_	lbs.	
WW4892CMPTLW	Laminate/Wood	1891	47½	92½	1¾16	-	-	lbs.	
WW4892CMPTL	Laminate	1267	47½	92½	1¾16	-	-	lbs.	
WW4892CMPTLL	TFL	1123	47½	92½	1¾16	-	-	lbs.	
WW4874CMPTW	Wood	\$ 1577	47½	745/16	1¾16	_	_	lbs.	
WW4874CMPTLW	Laminate/Wood	1577	47½	745/16	1¾16	_	-	lbs.	
WW4874CMPTL	Laminate	1059	47½	745/16	1¾16	_	-	lbs.	
WW4874CMPTLL	TFL	913	47½	745/16	1¾6	_	-	lbs.	
WW4868CMPTW	Wood	\$ 1541	47½	685/16	1¾6	_	_	lbs.	
WW4868CMPTLW	Laminate/Wood	1541	47½	685/16	1¾16	_	-	lbs.	
WW4868CMPTL	Laminate	1014	47½	685/16	1¾16	-	-	lbs.	
WW4868CMPTLL	TFL	871	47½	685/16	1¾6	-		lbs.	
WW4862CMPTW	Wood	\$ 1509	47½	625/16	1¾6	_	_	lbs.	
WW4862CMPTLW	Laminate/Wood	 1509	47½	625/16	1¾₁6	_	-	lbs.	
WW4862CMPTL	Laminate	 989	47½	625/16	1¾₁6	_	-	lbs.	
WW4862CMPTLL	TFL	 845	47½	625/16	1¾16	-	-	lbs.	

<sup>·</sup> For use when specifying modular storage/lateral files back to back

<sup>•</sup> Specify 2EP when using 2 end panels, 1EP with 1 end panel, and 0EP when not using end panels. Worksurface will be sized appropriately

<sup>·</sup> TFL worksurfaces are 11/8" thick

See page 533 for end panel

G1003 Evening Notte, G1004 Kirsche, G1005 Midnight Run, G1006 Sepia Walnut, G1007 Serotina, G1008 Timeless, G1009 White Nebbia not available on TFL models wider than 96"

**CARTONED CUBIC** 

#### **PRODUCT SPECIFICATIONS**

- Rim on all 4 sides of component worksurfaces
- · Component worksurfaces can be used with assembled units
- If specifying wood you must specify the same finish for all options

### TO ORDER, SPECIFY:

- Model Number
- Rim
- 2. 3. Vinyl Rim Color (laminate models)
- 4. End Panel Usage
- Laminate Top Color (laminate models) Finish (wood models) 5.

### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW4838CMPTW 0EP ΑD WW4838CMPTLW V MH 1EP MH WW4838CMPTL MH VMH 2EP

• See pages 342-346 for all options available in WaveWorks

#### **COMPONENT TOP** (MODULAR STORAGE) 48" DEPTH (CONTINUED)



MODEL NO./DESCR	RIPTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
13/16" TOP THICKNE	SS (CONTINUED)									
WW4838CMPTW	Wood	\$	1317	47½	38%	1¾16	-	-	lbs.	
WW4838CMPTLW	Laminate/Wood		1317	47½	38%	1¾16	-	-	lbs.	
WW4838CMPTL	Laminate		745	47½	38%	1¾16	-	-	lbs.	
WW4838CMPTLL	TFL		601	47½	38%	1¾6	_	_	lbs.	
WW4832CMPTW	Wood	\$	1068	47½	32%	1¾6	_	_	lbs.	
WW4832CMPTLW	Laminate/Wood		1068	47½	32¾	1¾16	-	-	lbs.	
WW4832CMPTL	Laminate		507	47½	32¾	1¾16	_	-	lbs.	
WW4832CMPTLL	TFL		364	47½	32¾	1¾16	-	-	lbs.	

LIST

- For use when specifying modular storage/lateral files back to back
   Specify 2EP when using 2 end panels, 1EP with 1 end panel, and 0EP when not using end panels. Worksurface will be sized appropriately
   TFL worksurfaces are 1½" thick
- See page 533 for end panel

- Rim on all 4 sides of component worksurfaces
- · Component worksurfaces can be used with assembled units
- If specifying wood you must specify the same finish for all options

# TO ORDER, SPECIFY:

- Model Number
- Rim
- 2. 3. Vinyl Rim Color (laminate models)
- 4. Laminate Top Color (laminate models)
- Finish (wood models)

### **SAMPLE MODEL NUMBERS:**

WWN24108CMPTW 0EP ADWWN24108CMPTLW V MH 1EP MH WWN24108CMPTL VMH 2EP MH

• See pages 342-346 for all options available in WaveWorks

#### **COMPONENT TOP** (MODULAR STORAGE) 24" DEPTH



MODEL NO (DECOR)	DTION		LIST		MENSION			1/14/	CARTONED CUBIC
MODEL NO./DESCRI			PRICE	D	W	Н	Α	KW	WEIGHT FEET
WWN24108CMPTW	Wood		1729	24	107%	1%6	_		lbs.
WWN24108CMPTLW	Laminate/Wood	· · · · · · · ·	1729	24	107%	1%6			lbs.
WWN24108CMPTLW WWN24108CMPTL				24	107%	1%16	_		
WWW.Z4TU8CIVIPTL	Laminate		1085		10778	1716			lbs.
WWN24102CMPTW	Wood	\$	1668	24	101%	1%16	_	_	lbs.
WWN24102CMPTLW	Laminate/Wood		1668	24	101%	1%16	-	-	lbs.
WWN24102CMPTL	Laminate		1052	24	101%	1%16	-	_	lbs.
WWN2496CMPTW	Wood	\$	1608	24	95%	1%16	_	_	lbs.
WWN2496CMPTLW	Laminate/Wood		1608	24	95%	1%16	_	_	lbs.
WWN2496CMPTL	Laminate		1018	24	95%	1%16	-	-	lbs.
WWN2490CMPTW	Wood	\$	1544	24	8915/16	1%16			lbs.
WWN2490CMPTLW	Laminate/Wood	<u>_</u>	1544	24	8915/16	1%16			lbs.
WWN2490CMPTL	Laminate		986	24	8915/16	1%16	_	_	lbs.
WWN2472CMPTW	Wood	\$	1231	24	7115/16	1%16	-	-	lbs.
WWN2472CMPTLW	Laminate/Wood		1231	24	7115/16	1%16	-	-	lbs.
WWN2472CMPTL	Laminate		778	24	7115/16	1%16	-	-	lbs.
WWN2466CMPTW	Wood	\$	1195	24	66	1%16	_	_	lbs.
WWN2466CMPTLW	Laminate/Wood	<u> </u>	1195	24	66	1%16	_	_	lbs.
WWN2466CMPTL	Laminate		734	24	66	1%16	-	_	lbs.
WWN2460CMPTW	Wood	\$	1163	24	60	1%16	-	_	lbs.
WWN2460CMPTLW	Laminate/Wood		1163	24	60	1%16	_	_	lbs.
WWN2460CMPTL	Laminate		707	24	60	1%16	_	_	lbs.
WWN2436CMPTW	Wood	\$	1041	24	361/16	1%16	_	_	lbs.
WWN2436CMPTLW	Laminate/Wood		1041	24	361/16	1%16	-	-	lbs.
WWN2436CMPTL	Laminate		525	24	361/16	1%16	-	-	lbs.
WWN2430CMPTW	Wood	\$	1021	24	301/16	1%16	-	-	lbs.
WWN2430CMPTLW	Laminate/Wood		1021	24	301/16	1%16	-	-	lbs.
WWN2430CMPTL	Laminate		490	24	301/16	1%16	_	-	lbs.

<sup>•</sup> For use as a common top when specifying modular storage/lateral files

- Rim on all 4 sides of component worksurfaces
- · Component worksurfaces can be used with assembled units
- If specifying wood you must specify the same finish for all options

# TO ORDER, SPECIFY:

- Model Number
- Rim
- 2. 3.
- Vinyl Rim Color (laminate models) Laminate Top Color (laminate models) 4.
- Finish (wood models)

# **SAMPLE MODEL NUMBERS:**

WW24108CMPTW F 0EP AD WW24108CMPTLW V MH 1EP MH WW24108CMPTL МН VMH 2EP

• See pages 342-346 for all options available in WaveWorks

#### **COMPONENT TOP** (MODULAR STORAGE) 24" DEPTH (CONTINUED)



MODEL NO /DECOR	IDTION		LIST RICE	DI D	MENSION			ĸw	CARTONED WEIGHT	CUBIC
MODEL NO./DESCR		Р	RICE	ע	W	Н	Α	KW	WEIGHT	FEET
		\$	1544	24	1077/	13/	_		lho	
WW24108CMPTW	Wood	\$	1544	24	107%	1¾6			lbs.	
WW24108CMPTLW	Laminate/Wood		1544	24	107%	1¾16			lbs.	
WW24108CMPTL	Laminate		871	24	107%	13/16			lbs.	
WW24108CMPTLL	TFL		719	24	107%	1¾16		_	lbs.	
WW24102CMPTW	Wood	\$	1484	24	101%	1¾16	_	_	lbs.	
WW24102CMPTLW	Laminate/Wood		1484	24	101%	1¾16	-	-	lbs.	
WW24102CMPTL	Laminate		871	24	101%	1¾16	_	-	lbs.	
WW24102CMPTLL	TFL		694	24	101%	1¾16	_	-	lbs.	
WW2496CMPTW	Wood	\$	1425	24	95%	1¾16	_		lbs.	
WW2496CMPTLW	Laminate/Wood	<u></u>	1425	24	95%	1¾16	_	_	lbs.	
WW2496CMPTL	Laminate		838	24	95%	1¾16	_	_	lbs.	
WW2496CMPTLL	TFL		671	24	95%	1¾16	-	-	lbs.	
WW2490CMPTW	Wood	\$	1363	24	8915/16	1¾16	_		lbs.	
WW2490CMPTLW	Laminate/Wood		1363	24	8915/16	1¾16	_		lbs.	
WW2490CMPTL	Laminate		804	24	8915/16	13/16	_	_	lbs.	
WW2490CMPTLL	TFL		647	24	8915/16	1¾6	-	-	lbs.	
WW2472CMPTW	Wood	\$	1046	24	7115/16	1¾16			lbs.	
WW2472CMPTLW	Laminate/Wood		1046	24	7115/16	1¾16	_	_	lbs.	
WW2472CMPTL	Laminate		600	24	7115/16	1¾16	_	_	lbs.	
WW2472CMPTLL	TFL		480	24	7115/16	1¾16	-	-	lbs.	
WW2466CMPTW	Wood	\$	1007	24	66	1¾16	_	_	lbs.	
WW2466CMPTLW	Laminate/Wood		1007	24	66	1¾16	_	_	lbs.	
WW2466CMPTL	Laminate		556	24	66	1¾16	_	_	lbs.	
WW2466CMPTLL	TFL		446	24	66	1¾16	-	_	lbs.	
WW2460CMPTW	Wood	\$	979	24	60	1¾16	_	_	lbs.	
WW2460CMPTLW	Laminate/Wood		979	24	60	1¾16	-	_	lbs.	
WW2460CMPTL	Laminate		526	24	60	1¾16	_	_	lbs.	
WW2460CMPTLL	TFL		421	24	60	1¾16	_	_	lbs.	

For use as a common top when specifying modular storage/lateral files
 TFL worksurfaces are 1½" thick
 G1003 Evening Notte, G1004 Kirsche, G1005 Midnight Run, G1006 Sepia Walnut, G1007 Serotina, G1008 Timeless, G1009 White Nebbia not available on TFL models wider than 96"

- Rim on all 4 sides of component worksurfaces
- · Component worksurfaces can be used with assembled units
- If specifying wood you must specify the same finish for all options

# TO ORDER, SPECIFY:

- Model Number
- Rim
- 2. 3.
- Vinyl Rim Color (laminate models) Laminate Top Color (laminate models) 4.
- Finish (wood models)

### **SAMPLE MODEL NUMBERS:**

WW2436CMPTW 0EP ΑD WW2436CMPTLW 1EP MH MH WW2436CMPTL VMH 2EP MH

	MODEL NO./DESCR	MODEL NO./DESCRIPTION		LIST	DIMENSIONS D W H			Α	KW	CARTONED CUBIC WEIGHT FEET
COMPONENT TOP	1¾6" TOP THICKNE	SS (CONTINUED)								
(MODULAR STORAGE) 24" DEPTH	WW2436CMPTW	Wood	\$	858	24	361/16	1¾16	_	-	lbs.
(CONTINUED)	WW2436CMPTLW	Laminate/Wood		858	24	361/16	1¾16	-	-	lbs.
	WW2436CMPTL	Laminate		347	24	361/16	1¾16	-	-	lbs.
	WW2436CMPTLL	TFL		276	24	361/16	1¾16	-	_	lbs.
*	WW2430CMPTW	Wood	\$	834	24	301/16	1¾₁6	_	_	lbs.
	WW2430CMPTLW	Laminate/Wood		834	24	301/16	1¾16	-	-	lbs.
	WW2430CMPTL	Laminate		311	24	301/16	1¾16	_	-	lbs.
	WW2430CMPTLI	TFI		248	24	301/46	13/16	_	_	lhe

<sup>-</sup> For use as a common top when specifying modular storage/lateral files - TFL worksurfaces are 1% thick

**CARTONED CUBIC** 

#### **PRODUCT SPECIFICATIONS**

- Rim on all 4 sides of component worksurfaces
- · Component worksurfaces can be used with assembled units
- If specifying wood you must specify the same finish for all options

### TO ORDER, SPECIFY:

- Model Number
- 2. 3.
- Vinyl Rim Color (laminate models) Laminate Top Color (laminate models) 4.
- Finish (wood models)

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WWN3018CMPTW DW WWN3018CMPTLW MH MH WWN3018CMPTL V462 SK

• See pages 342-346 for all options available in WaveWorks

# **COMPONENT TOP** (PULLOUT STORAGE)

MODEL NO./DESCRIPTION		F	PRICE D			H A	A KW	WEIGHT	FEET	
1%" TOP THICKNE	SS									
WWN3018CMPTW	Wood	\$	947	2915/16	18%	1%16	_	-	lbs.	
WWN3018CMPTLW	Laminate/Wood		947	2915/16	18%	1%16	_	-	lbs.	
WWN3018CMPTL	Laminate		455	2915/16	18%	1%16	-	-	lbs.	
WWN2418CMPTW	Wood	\$	921	24	18%	1%16	_	_	lbs.	
WWN2418CMPTLW	Laminate/Wood		921	24	18%	1%16	-	-	lbs.	
WWN2418CMPTL	Laminate		459	24	18%	1%16	-	-	lbs.	
1%" TOP THICKNE	SS									
WW3018CMPTW	Wood	\$	778	2915/16	18%	1¾16	_	-	lbs.	
WW3018CMPTLW	Laminate/Wood		778	2915/16	18%	1¾16	-	-	lbs.	
WW3018CMPTL	Laminate		289	2915/16	18%	1¾16	-	-	lbs.	
WW3018CMPTLL	TFL		233	2915/16	18%	1	_	-	lbs.	
WW2418CMPTW	Wood	\$	756	24	18%	1¾16	_	_	lbs.	
WW2418CMPTLW	Laminate/Wood		756	24	18%	1¾16	-	-	lbs.	
WW2418CMPTL	Laminate		254	24	18%	1¾16	-	-	lbs.	
WW2418CMPTLL	TFL		209	24	18%	1	-	-	lbs.	

LIST

#### COMPONENT TOP (PULLOUT STORAGE)



#### 1%6" TOP THICKNESS

WWN4818CMPTW	Wood	\$ 1038	47½	18%	1%16	-	-	lbs.	
WWN4818CMPTLW	Laminate/Wood	1038	47½	18%	1%16	-	-	lbs.	
WWN4818CMPTL	Laminate	558	47½	18%	1%16	-	-	lbs.	

- For use when specifying pull out storage back to back
  Spacers available for wire management see page 59

### 13/16" TOP THICKNESS

WW4818CMPTW	Wood	\$ 869	47½	18%	1¾16	-	-	lbs.
WW4818CMPTLW	Laminate/Wood	869	47½	18%	1¾16	-	-	lbs.
WW4818CMPTL	Laminate	391	47½	18%	1¾16	-	-	lbs.
WW4818CMPTLL	TFL	312	47½	18%	1	-	-	lbs.

- · For use when specifying pull out storage back to back
- Spacers available for wire management see page 59
- · Grain direction runs horizontal

- Rim on all 4 sides of component worksurfaces
- · Component worksurfaces can be used with assembled units
- · If specifying wood you must specify the same finish for all options

# TO ORDER, SPECIFY:

- Model Number
- Rim
- 2. 3. Vinyl Rim Color (laminate models)
- Laminate Top Color (laminate models)
- 4. 5. Finish (wood models)

### **SAMPLE MODEL NUMBERS:**

WWN6018CMPTW WWN6018CMPTLW F MH MH WWN6018CMPTL V462 SK

• See pages 342-346 for all options available in WaveWorks

for all options			occ pages 642 646 for all options available in waveworks								
			LIST PRICE	DIN D	MENSIO W	NS H	Α	KW	CARTONED CUBIC WEIGHT FEET		
COMPONENT TOP	1%6" TOP THICKNE	SS									
(PULLOUT STORAGE) 60" DEPTH	WWN7218CMPTW	Wood	\$	1145	711/16	18%	1%16	_	_	lbs.	
OU DEI 1111	WWN7218CMPTLW	Laminate/Wood		1145	717/16	18%	1%16	-	-	lbs.	
	WWN7218CMPTL	Laminate		723	71%6	18%	1%6	-	-	lbs.	
	WWN6618CMPTW	Wood	\$	1111	65½	18%	1%16	_	_	lbs.	
	WWN6618CMPTLW	Laminate/Wood		1111	65½	18%	1%16	_	-	lbs.	
	WWN6618CMPTL	Laminate		641	65½	18%	1%6	-	-	lbs.	
	WWN6018CMPTW	Wood	\$	1038	59½	18%	1%16	_	_	lbs.	
	WWN6018CMPTLW	Laminate/Wood		1038	59½	18%	1%16	-	-	lbs.	
	WWN6018CMPTL	Laminate		558	59½	18%	1%16	_	_	lbs.	
	WWN5418CMPTW	Wood	\$	1057	53½	18%	1%16	_	_	lbs.	
	WWN5418CMPTLW	Laminate/Wood		1057	53½	18%	1%16	-	-	lbs.	
	WWN5418CMPTL	Laminate		601	53½	18%	1%6	_	_	lbs.	
	1%" TOP THICKNE	ss									
	WW7218CMPTW	Wood	\$	976	711/16	18%	1¾16	-	_	lbs.	
	WW7218CMPTLW	Laminate/Wood		976	711/16	18%	1¾16	-	-	lbs.	
	WW7218CMPTL	Laminate		556	711/16	18%	1¾16	-	-	lbs.	
	WW7218CMPTLL	TFL		446	711/16	18%	1	_	_	lbs.	
	WW6618CMPTW	Wood	\$	937	65½	18%	1¾6	_	-	lbs.	
	WW6618CMPTLW	Laminate/Wood		937	65½	18%	1¾16	-	_	lbs.	
	WW6618CMPTL	Laminate		515	65½	18%	1¾₁6	-	-	lbs.	
	WW6618CMPTLL	TFL		413	65½	18%	1	_	_	lbs.	
	WW6018CMPTW	Wood	\$	910	59½	18%	1¾6	_	-	lbs.	
	WW6018CMPTLW	Laminate/Wood		910	59½	18%	1¾16	_	-	lbs.	
	WW6018CMPTL	Laminate		490	59½	18%	1¾₁6	-	-	lbs.	
	WW6018CMPTLL	TFL		393	59½	18%	1	_	-	lbs.	
	WW5418CMPTW	Wood	\$	888	53½	18%	1¾16	_	_	lbs.	
	WW5418CMPTLW	Laminate/Wood		888	53½	18%	1¾16	-	-	lbs.	
	WW5418CMPTL	Laminate		433	53½	18%	1¾16	-	-	lbs.	

- TFL For use when specifying pull out storage back to back
   Spacers available for wire management see page 59
   Grain direction runs horizontal on veneer models

WW5418CMPTLL

• Grain direction runs horizontal on laminate models 60" wide and smaller. On 66" and 72" wide models, the grain direction runs vertical

347

53½

18%

lbs.

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- · If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 538) are recommended to fill the 1" gap
- · If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended
- · Wood drawers feature dowel construction
- Box drawers feature an adjustable divider when specifying wood drawers
- Wood drawers feature sides and backs that are %" thick, bottoms are %" thick with veneer faces that are sealed and finished with a clear coat

#### TO ORDER, SPECIFY:

- Model Number
- Pull
- 3. Pedestal Grommet
- 4. Locking
- Veneer Door-Drawer Finish/ 5. Laminate Door-Drawer Color
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW2918PUBBFW 2PL G22 KRB MC WW2918PUBBFL 2PL G22 KRB MC

· See pages 342-346 for all options available in WaveWorks

# **PEDESTAL - UNDERSURFACE BOX/BOX/FILE 35" DEEP**



				יווע	MENSIOL	42		CARTUNED C		
MODEL NO./DESCR	RIPTION	F	PRICE		W	Н	Α	KW	WEIGHT	FEET
WW3518PUBBFW	Wood	\$	2044	34%	1715/16	27¾	-	-	105 lbs.	12.6
WW3518PUBBFL	Laminate		1291	34%	1715/16	27¾	-	-	105 lbs.	12.6
WW3515PUBBFW	Wood	\$	1936	34%	1415/16	27¾	-	-	93 lbs.	10.5
WW3515PUBBFL	Laminate		1222	34%	1415/16	27¾	-	-	93 lbs.	10.5

- Tops and backs are open, specify component worksurfaces and backs to finish as needed
   Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

#### **PEDESTAL - UNDERSURFACE BOX/BOX/FILE 29" DEEP**



WW2918PUBBFW	Wood	\$ 1931	28%	1715/16	27¾	_	-	95 lbs.	10.6
WW2918PUBBFL	Laminate	1206	28%	1715/16	27¾	-	-	95 lbs.	10.6
WW2915PUBBFW	Wood	\$ 1821	28%	1415/16	27¾	_	-	83 lbs.	8.5
WW2915PUBBFL	Laminate	1137	28%	1415/16	27¾	-	_	83 lbs.	8.5

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
   Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- Not intended for use in a freestanding application
- · Wood drawers can be specified on Wood models; add a "W" to the end of the model number and add \$248 to the list price

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required.
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended
- Wood drawers feature dowel construction
- Box drawers feature an adjustable divider when specifying wood drawers
- Wood drawers feature sides and backs that are ½" thick, bottoms are ¼" thick with veneer faces that are sealed and finished with a clear coat

### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW2318PUBBFW 2PL G22 KRB MC WW2318PUBBFL 2PL G22 KRB MC 440

· See pages 342-346 for all options available in WaveWorks



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

#### PEDESTAL - UNDERSURFACE BOX/BOX/FILE 23" DEEP



WW2318PUBBFW	Wood	\$ 1807
WW2318PUBBFL	Laminate	1133
QWW2315PUBBFW	Wood	\$ 1712
WW2315PUBBFW	Wood	1712
QWW2315PUBBFL	Laminate	1065
WW2315PUBBFL	Laminate	1065

DIM	ENSION	IS			CARTONED	CUBIC
D	W	Н	Α	KW	WEIGHT	FEET
2213/16	1715/16	27¾	-	-	75 lbs.	11.4
2213/16	1715/16	27¾	_	-	75 lbs.	11.4
2213/16	1415/16	27¾	_	-	70 lbs.	9.9
2213/16	1415/16	27¾	_	-	70 lbs.	9.9
2213/16	1415/16	27¾	_	_	70 lbs.	9.9
2213/16	1415/16	27¾	-	-	70 lbs.	9.9

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- Not intended for use in a freestanding application

MODEL NO./DESCRIPTION

• Wood drawers can be specified on Wood models; add a "W" to the end of the model number and add \$248 to the list price

#### PEDESTAL - UNDERSURFACE BOX/BOX/FILE 17" DEEP



WW1718PUBBFW	Wood	\$ 1807	1615/16	1715/16	27¾	-	-	50 lbs.	9.1
WW1718PUBBFL	Laminate	1133	1615/16	1715/16	27¾	_	_	50 lbs.	9.1
WW1715PUBBFW	Wood	\$ 1712	1615/16	1415/16	27¾	_	-	45 lbs.	7.9
WW1715PUBBFL	Laminate	1065	1615/16	1415/16	27¾	-	_	45 lbs.	7.9

LIST

**PRICE** 

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

**CARTONED CUBIC** 

FEET

126

12.6

10.5

10.5

WEIGHT

105 lbs.

105 lbs.

93 lbs.

93 lbs.

### **PRODUCT SPECIFICATIONS**

- · Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended
- Wood drawers feature dowel construction
- Box drawers feature an adjustable divider when specifying wood drawers
- Wood drawers feature sides and backs that are ½" thick, bottoms are ¼" thick with veneer faces that are sealed and finished with a clear coat

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW2918PUFFW 2PL G22 KRB MC WW2918PUFFL 2PL G22 KRB MC 440

· See pages 342-346 for all options available in WaveWorks



**DIMENSIONS** 

н

273/4

27¾

27¾

27¾

Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

KW

# PEDESTAL - UNDERSURFACE FILE/FILE 35" DEEP



MODEL NO./DESCRI	DEL NO./DESCRIPTION				W
WW3518PUFFW	Wood	\$	2044	34%	1715/16
WW3518PUFFL	Laminate		1291	34%	1715/16
WW3515PUFFW	Wood	\$	1936	34%	1415/16
WW3515PUFFL	Laminate		1222	34%	1415/16

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

#### PEDESTAL - UNDERSURFACE FILE/FILE 29" DEEP



WW2918PUFFW	Wood	\$ 1931	28%	1715/16	27¾	_	-	95 lbs.	10.6
WW2918PUFFL	Laminate	1206	28%	1715/16	27¾	_	-	95 lbs.	10.6
WW2915PUFFW	Wood	\$ 1821	28%	1415/16	27¾	-	-	83 lbs.	8.5
WW2915PUFFL	Laminate	1137	28%	1415/16	27¾	-	-	83 lbs.	8.5
		 	. —						

1807

LIST

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

WW2318PHEEW

· Wood drawers can be specified on Wood models; add a "W" to the end of the model number and add \$248 to the list price

# PEDESTAL - UNDERSURFACE FILE/FILE 23" DEEP



VV VV 25 101 011 VV	Wood	Ų	1007
WW2318PUFFL	Laminate		1133
QWW2315PUFFW	Wood	\$	1712
WW2315PUFFW	Wood		1712
QWW2315PUFFL	Laminate		1065
WW2315PUFFL	Laminate		1065

2213/16	1 / 13/16	2/1/4	_	_	/5 lbs.	11.4
2213/16	1715/16	27¾	-	_	75 lbs.	11.4
2213/16	1415/16	27¾	-	_	70 lbs.	9.9
2213/16	1415/16	27¾	-	-	70 lbs.	9.9
2213/16	1415/16	27¾	-	-	70 lbs.	9.9
2213/16	1415/16	27¾	-		70 lbs.	9.9

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application
- Wood drawers can be specified on Wood models; add a "W" to the end of the model number and add \$248 to the list price

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required.
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended
- Wood drawers feature dowel construction
- Box drawers feature an adjustable divider when specifying wood drawers
- Wood drawers feature sides and backs that are ½" thick, bottoms are ¼" thick with veneer faces that are sealed and finished with a clear coat

### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW1718PUFFW 2PL G22 KRB MC WW1718PUFFL 2PL G22 KRB MC 440

· See pages 342-346 for all options available in WaveWorks

#### PEDESTAL - UNDERSURFACE FILE/FILE 17" DEEP



MODEL NO./DESC	MODEL NO./DESCRIPTION		
WW1718PUFFW	Wood	\$ 1807	
WW1718PUFFL	Laminate	1133	
WW1715PUFFW	Wood	\$ 1712	
WW1715PUFFL	Laminate	1065	

Ε	D	W	Н	Α	KW	WEIGHT	FEET
7	1615/16	1715/16	27¾	-	-	56 lbs.	9.1
3	1615/16	1715/16	27¾	-	-	56 lbs.	9.1
2	1615/16	1415/16	27¾	-	-	45 lbs.	7.9
5	1615/16	1415/16	27¾	-	_	45 lbs.	7.9

**CARTONED CUBIC** 

• Tops and backs are open; specify component worksurfaces and backs to finish as needed

LIST

**DIMENSIONS** 

- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

#### SUPPORT PEDESTAL



LEFT	RIGHT			
WW351829SESLW	WW351829SESRW	Wood	\$	1316
WW351829SESLL	WW351829SESRL	Laminate		809
WW351529SESLW	WW351529SESRW	Wood	\$	1243
WW351529SESLL	WW351529SESRL	Laminate		767
WW291829SESLW	WW291829SESRW	Wood	\$	1238
WW291829SESLL	WW291829SESRL	Laminate		762
WW291529SESLW	WW291529SESRW	Wood	\$	1166
WW291529SESLL	WW291529SESRL	Laminate		719
0 :(	1 6 11 1	. 6 . 1	1 1	

- Specify component worksurfaces and backs to finish as needed
- For use when creating single pedestal desks from components
- · Not intended for use in a freestanding application

351/16	1715/16	27¾	-	-	101 lbs.	4.0
351/16	1715/16	27¾	-	-	101 lbs.	4.0
351/16	1415/16	27¾	_	-	89 lbs.	3.5
351/16	1415/16	27¾	-	-	89 lbs.	3.5
291/16	1715/16	27¾	-	-	95 lbs.	3.0
291/16	1715/16	27¾	_	-	95 lbs.	3.0
291/16	1415/16	27¾	_	-	83 lbs.	2.5
291/16	1415/16	27¾	_	_	83 lbs.	2.5

**CARTONED CUBIC** 

#### **PRODUCT SPECIFICATIONS**

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended
- · Wood drawers feature dowel construction
- Wood drawers feature sides and backs that are ½" thick, bottoms are ¾" thick with veneer faces that are sealed and finished with a clear coat

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW2336LFM2W 2PL G22 KRB MC WW2336LFM2L 2PL G22 KRB MC 44

· See pages 342-346 for all options available in WaveWorks

#### LATERAL FILE UNIT UNDERSURFACE



MODEL NO./DESC	RIPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
23" DEPTH									
WW2336LFM2W	Wood	\$ 2303	2213/16	35%	27¾	_	-	120 lbs.	20.4
WW2336LFM2L	Laminate	1272	2213/16	35%	27¾	-	_	120 lbs.	20.4
WW2330LFM2W	Wood	\$ 2123	2213/16	2915/16	27¾	_	_	101 lbs.	17.4
WW2330LFM2L	Laminate	1238	2213/16	2915/16	27¾	_	_	101 lbs.	17.4
17" DEPTH									
WW1736LFM2W	Wood	\$ 2303	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW1736LFM2L	Laminate	1272	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW1730LFM2W	Wood	\$ 2123	1615/16	2915/16	27¾	-	-	105 lbs.	13.7
WW1730LFM2L	Laminate	1238	1615/16	2915/16	27¾	-	-	105 lbs.	13.7

LIST

**DIMENSIONS** 

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front
- · Wood drawers can be specified on Wood models; add a "W" to the end of the model number and add \$329 to the list price

# LATERAL FILE - 3 DRAWER MODULAR



WW2436LFM3W	Wood	\$ 4140	23%16	35%	40¾6	-	-	210 lbs.	30.0
WW2436LFM3L	Laminate	2650	23%16	35%	40¾6	-	-	210 lbs.	30.0
WW2430LFM3W	Wood	\$ 3996	23%16	2915/16	40¾6	-	-	lbs.	
WW2430LFM3L	Laminate	2578	23%16	2915/16	40¾6	-	-	lbs.	

- Top of unit is finished with flat edge detail
- Interlock mechanism allows only 1 drawer to be open at a time
- For use with component common top when ganging units together
- Unit has full finished back
- Do not specify pedestal grommet option
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- · Wood drawers feature dowel construction
- · Wood drawers feature sides and backs that are 1/2" thick, bottoms are 1/4" thick with veneer faces that are sealed and finished with a clear coat

#### TO ORDER, SPECIFY:

- 1. Model Number
- Pull
- 3. Pedestal Grommet 4.
- Locking
- Veneer Door-Drawer Finish/ 5. Laminate Door-Drawer Color
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW2436LFM4W 2PL G22 KRB MC WW2436LFM4L 2PL G22 KRB MC 440

· See pages 342-346 for all options available in WaveWorks

KW

**CARTONED CUBIC** 

**FEET** 

33 4

33.4

WEIGHT

265 lbs

265 lbs.

lbs. lbs.

#### **LATERAL FILE - 4 DRAWER MODULAR**



MODEL NO./DESCRIPTION		LIST PRICE	DIMENSIONS D W H			A
WW2436LFM4W	Wood	\$ 4829	23%6	35%	5213/16	-
WW2436LFM4L	Laminate	3058	23%6	35%	5213/16	-
WW2430LFM4W	Wood	\$ 4684	23%6	2915/16	5213/16	-
WW2430LFM4L	Laminate	2984	23%6	2915/16	5213/16	-

- · Top of unit is finished with flat edge detail
- Interlock mechanism allows only 1 drawer to be open at a time
- · For use with component common top when ganging units together
- · Unit has full finished back
- · Do not specify pedestal grommet option
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

#### **DOUBLE DOOR** STORAGE/LATERAL FILE **MODULAR**



WW2436LFM1H1W	Wood	\$ 3853	23%16	35%	40¾6	_	-	lbs.	
WW2436LFM1H1L	Laminate	2362	23%16	35%	40¾6	-	-	lbs.	
WW2430LFM1H1W	Wood	\$ 3672	23%16	2915/16	40¾16	-	-	lbs.	
WW2430LFM1H1L	Laminate	2327	23%16	2915/16	40¾6	_	_	lbs.	
	6								

- Top of unit is finished with flat edge detail
- · For use with component common top when ganging units together
- · Unit has full finished back
- Do not specify pedestal grommet option
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

#### **OPEN CUBBY/2 LATERAL FILES MODULAR**



WW2436LFM201W	Wood	\$ 3565
WW2436LFM201L	Laminate	2219
WW2430LFM201W	Wood	\$ 3385
WW2430LFM201L	Laminate	2182

231/16	35%	40¾16	-	_	lbs.	
23%6	35%	40¾6	-	-	lbs.	
23%6	2915/16	40¾6	-	-	lbs.	
23%6	2915/16	40¾16	-	-	lbs.	

- · Top of unit is finished with flat edge detail
- · For use with component common top when ganging units together
- Unit has full finished back
- · Do not specify pedestal grommet option
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- Wood drawers feature dowel construction
- · Wood drawers feature sides and backs that are ½" thick, bottoms are ¼" thick with veneer faces that are sealed and finished with a clear coat

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Locking
- 4. Paint Color
- 5. Finish
- Laminate Door/Drawer Color 6.
- Laminate Color Chassis

#### **SAMPLE MODEL NUMBERS:**

WW2436LFM1SS4W 61R KRB 462 AD WW2436LFM1SS4L 61R KRB 462 405 AD

• See pages 342-346 for all options available in WaveWorks

#### 4 METAL SLIDING SHELVES/LATERAL FILE MODULAR



			LIST	DIMENSIONS					CARTONED	CUBIC
MODEL NO./DESCRI	PTION	ı	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW2436LFM1SS4W	Wood	\$	5089	231/16	35%	40¾16	_	-	lbs.	
WW2436LFM1SS4L	Laminate		3990	23%16	35%	40¾6	-	_	lbs.	
WW2430LFM1SS4W	Wood	\$	4909	23%16	2915/16	40¾16	-	_	lbs.	
WW2430LFM1SS4L	Laminate		3953	23%16	2915/16	40¾6	-	-	lbs.	

- Top of unit is finished with flat edge detail
- For use with component common top when ganging units together
   Unit has full finished back

- Do not specify pedestal grommet option
   Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

#### **2 METAL SLIDING** SHELVES/2 LATERAL FILES **MODULAR**



WW2436LFM2SS2W	Wood	\$ 4514	23%16	35%	40¾16	-	-	lbs.
WW2436LFM2SS2L	Laminate	3416	23%16	35%	40¾16	-	-	lbs.
WW2430LFM2SS2W	Wood	\$ 4335	23%16	2915/16	40¾16	-	-	lbs.
WW2430LFM2SS2L	Laminate	3379	23%16	2915/16	40¾6	_	_	lbs.

- Top of unit is finished with flat edge detail
- For use with component common top when ganging units together
   Unit has full finished back

- Do not specify pedestal grommet option
   Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
   When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required.
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended
- · Wood drawers feature dowel construction
- Wood drawers feature sides and backs that are %" thick, bottoms are ¼" thick with veneer faces that are sealed and finished with a clear coat

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW2336PUHW 2PL G22 KRB MC WW2336PUHL 2PL G22 KRB MC 440

· See pages 342-346 for all options available in WaveWorks

#### DOUBLE DOOR UNIT UNDERSURFACE



		LIST		DIMENSIONS					CARTONED	CUBIC
MODEL NO./DESC	RIPTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
23" DEPTH										
WW2336PUHW	Wood	\$	1844	2213/16	35%	27¾	-	-	110 lbs.	20.4
WW2336PUHL	Laminate		1108	2213/16	35%	27¾	-	-	110 lbs.	20.4
WW2330PUHW	Wood	\$	1663	2213/16	2915/16	27¾	_	_	91 lbs.	17.4
WW2330PUHL	Laminate		1043	2213/16	2915/16	27¾	_	-	91 lbs.	17.4
WW2324PUHW	Wood	\$	1595	2213/16	23¾	27¾	-	_	80 lbs.	16.0
WW2324PUHL	Laminate		1002	2213/16	23¾	27¾	-	-	80 lbs.	16.0
17" DEPTH										
WW1736PUHW	Wood	\$	1844	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW1736PUHL	Laminate		1108	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW1730PUHW	Wood	\$	1663	1615/16	2915/16	27¾	_	_	78 lbs.	13.7
WW1730PUHL	Laminate		1043	1615/16	2915/16	27¾	_	-	78 lbs.	13.7
WW1724PUHW	Wood	\$	1595	1615/16	23¾	27¾	_	_	75 lbs.	10.8
WW1724PUHL	Laminate		1002	1615/16	23¾	27¾	-	-	75 lbs.	10.8

- Tops are open, backs are unfinished; specify component worksurfaces and backs to finish as needed
- · Units feature an adjustable shelf
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

**CARTONED CUBIC** 

#### PRODUCT SPECIFICATIONS

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW233629PU33W 2PL G22 KRB MC WW233629PU33L 2PL G22 KRB MC 44

• See pages 342-346 for all options available in WaveWorks

### BOOKCASE UNDERSURFACE



IPTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
Wood	\$	1656	2213/16	35%	27¾	_	_	90 lbs.	20.4
Laminate		994	2213/16	35%	27¾	_	-	90 lbs.	20.4
Wood	\$	1587	2213/16	2915/16	27¾	_	_	85 lbs.	18.0
Laminate		959	2213/16	2915/16	27¾	_	-	85 lbs.	18.0
Wood	\$	1521	2213/16	23¾	27¾	_	_	80 lbs.	16.0
Laminate		922	2213/16	23¾	27¾	-	-	80 lbs.	16.0
Wood	\$	1656	1615/16	35%	27¾	_	-	119 lbs.	16.3
Laminate		994	1615/16	35%	27¾	_	-	119 lbs.	16.3
Wood	\$	1587	1615/16	2915/16	27¾	_	_	90 lbs.	13.7
Laminate		959	1615/16	2915/16	27¾	_	-	90 lbs.	13.7
Wood	\$	1521	1615/16	23¾	27¾	_	_	57 lbs.	11.0
Laminate		922	1615/16	23¾	27¾	_	_	57 lbs.	11.0
	Wood Laminate  Wood Laminate  Wood Laminate  Wood Laminate  Wood Laminate  Wood Laminate  Wood Laminate	Wood \$ Laminate  Wood \$ Modd \$ M	Wood         \$ 1656           Laminate         994           Wood         \$ 1587           Laminate         959           Wood         \$ 1521           Laminate         922           Wood         \$ 1656           Laminate         994           Wood         \$ 1587           Laminate         959           Wood         \$ 1521           Wood         \$ 1521	Wood         \$ 1656         221%6           Laminate         994         221%6           Wood         \$ 1587         221%6           Laminate         959         221%6           Wood         \$ 1521         221%6           Laminate         922         221%6           Wood         \$ 1656         161%6           Laminate         994         161%6           Wood         \$ 1587         161%6           Laminate         959         161%6           Wood         \$ 1521         161%6           Wood         \$ 1521         161%6	Wood         \$ 1656         22¹¾6         35½           Laminate         994         22¹¾6         35½           Wood         \$ 1587         22¹¾6         29¹¾6           Laminate         959         22¹¾6         29¹¾6           Wood         \$ 1521         22¹¾6         23¾           Laminate         922         22¹¾6         23¾           Wood         \$ 1656         16¹¾6         35½           Laminate         994         16¹¾6         29¹¾6           Laminate         959         16¹¾6         29¹¾6           Wood         \$ 1587         16¹¼6         29¹¾6           Wood         \$ 1521         16¹¾6         29¹¾6           Wood         \$ 1521         16¹¾6         29¹¾6	Wood         \$ 1656         22¹¾6         35½         27¾           Laminate         994         22¹¾6         35½         27¾           Wood         \$ 1587         22¹¾6         29¹¾6         27¾           Laminate         959         22¹¾6         29¹¾6         27¾           Wood         \$ 1521         22¹¾6         23¾         27¾           Laminate         922         2²¹¾6         23¼         27¾           Wood         \$ 1656         16¹¾6         35½         27¾           Wood         \$ 1587         16¹¾6         29¹¾6         27¾           Laminate         959         16¹¾6         29¹¾6         27¾           Wood         \$ 1587         16¹¾6         29¹¾6         27¾           Wood         \$ 1587         16¹¾6         29¹¾6         27¾           Wood         \$ 1587         16¹¾6         29¹¾6         27¾	Wood         \$ 1656         22¹¾6         35½         27¾         —           Laminate         994         22¹¾6         35½         27¾         —           Wood         \$ 1587         22¹¾6         29¹¾6         27¾         —           Laminate         959         22¹¾6         29¹¾6         27¾         —           Wood         \$ 1521         22¹¾6         23¾         27¾         —           Laminate         922         2²¹¾6         23¾         27¾         —           Wood         \$ 1656         16¹¾6         35½         27¾         —           Wood         \$ 1587         16¹¾6         35½6         27¾         —           Laminate         959         16¹¾6         29¹¾6         27¾         —           Wood         \$ 1587         16¹¾6         29¹¾6         27¾         —           Wood         \$ 1587         16¹¾6         29¹¾6         27¾         —           Wood         \$ 1587         16¹¾6         29¹¾6         27¾         —	Wood         \$ 1656         22½6         35½         27¾         —         —           Laminate         994         2½½6         35½6         27¾         —         —           Wood         \$ 1587         2½½6         29½6         27¾         —         —           Laminate         959         2½½6         29½6         27¾         —         —           Wood         \$ 1521         2½½6         23¾         27¾         —         —           Laminate         922         2½½6         23¾         27¾         —         —           Wood         \$ 1656         16½6         35½8         27¾         —         —           Wood         \$ 1587         16½6         35½6         27¾         —         —           Wood         \$ 1587         16½6         29½6         27¾         —         —	Wood         \$ 1656         22½6         35½         27¾         -         -         90 lbs.           Laminate         994         2½%6         35½6         27¾         -         -         90 lbs.           Wood         \$ 1587         2½%6         29½6         27¾         -         -         85 lbs.           Laminate         959         2½%6         29½6         27¾         -         -         85 lbs.           Wood         \$ 1521         2½½6         23¾         27¾         -         -         80 lbs.           Laminate         922         2½½6         23¾         27¾         -         -         80 lbs.           Wood         \$ 1656         16½6         35½8         27¾         -         -         119 lbs.           Laminate         994         16½6         35½8         27¾         -         -         119 lbs.           Wood         \$ 1587         16½6         29½6         27¾         -         -         90 lbs.           Laminate         959         16½6         29½6         27¾         -         -         90 lbs.           Wood         \$ 1587         16½6         29½6 <td< td=""></td<>

LIST

- · Unit features standard adjustable shelf
- · Specify component worksurfaces and backs to finish as needed

# MIXED STORAGE CABINET UNDERSURFACE



Left shown

OPEN STORAGE ON LEFT 23" DEPTH	OPEN STORAGE ON RIGHT									
WW233629PU33W	WW233629PU32W	Wood	\$ 2731	2213/16	35%	27¾	-	_	90 lbs.	20.4
WW233629PU33L	WW233629PU32L	Laminate	1706	2213/16	35%	27¾	_	_	90 lbs.	20.4
WW233029PU33W	WW233029PU32W	Wood	\$ 2552	2213/16	2915/16	27¾	-	-	85 lbs.	18.0
WW233029PU33L	WW233029PU32L	Laminate	1671	2213/16	2915/16	27¾	_	_	85 lbs.	18.0
17" DEPTH										
WW173629PU33W	WW173629PU32W	Wood	\$ 2731	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173629PU33L	WW173629PU32L	Laminate	1706	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173029PU33W	WW173029PU32W	Wood	\$ 2552	1615/16	2915/16	27¾	-	_	90 lbs.	13.7
WW173029PU33L	WW173029PU32L	Laminate	1671	1615/16	2915/16	27¾	-	_	90 lbs.	13.7

- Specify component worksurfaces and backs to finish as needed
- · Locking only on lateral file
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

### TO ORDER, SPECIFY:

- 1. Model Number
- Pull
- 3. Pedestal Grommet
- 4. Locking
- Veneer Door-Drawer Finish/ 5. Laminate Door-Drawer Color
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW233629PU11W 2PL G22 KS1B MC WW233629PU11L 2PL G22 KS1B MC 440

· See pages 342-346 for all options available in WaveWorks

	MODEL NO./DESCR	RIPTION		LIST PRICE	DIN D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
MULTI-FILE CABINET UNDERSURFACE	FILE DRAWER ON LEFT 23" DEPTH	FILE DRAWER ON RIGHT									
	WW233629PU11W	WW233629PU10W	Wood	\$ 3348	2213/16	35%	27¾	_	-	90 lbs.	20.4
5 5	WW233629PU11L	WW233629PU10L	Laminate	2328	2213/16	35%	27¾	-	-	90 lbs.	20.4
	 WW233029PU11W	WW233029PU10W	Wood	\$ 3169	2213/16	2915/16	27¾	_	_	85 lbs.	18.0
	WW233029PU11L	WW233029PU10L	Laminate	2294	2213/16	2915/16	27¾	-	-	85 lbs.	18.0
Left shown	17" DEPTH										
	WW173629PU11W	WW173629PU10W	Wood	\$ 3348	1615/16	35%	27¾	-	-	119 lbs.	16.3
	WW173629PU11L	WW173629PU10L	Laminate	2328	1615/16	35%	27¾	-	-	119 lbs.	16.3
		WW173029PU10W	Wood	\$ 3169	1615/16	2915/16	27¾	_	_	90 lbs.	13.7
	WW173029PU11L	WW173029PU10L	Laminate	2294	1615/16	2915/16	27¾	_	_	90 lbs.	13.7

- Specify component worksurfaces and backs to finish as needed
- Locking only on file drawer and lateral file
   Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW233622PUOSW 2PL G22 KS1B MC WW233622PUOSL 2PL G22 KS1B MC

· See pages 342-346 for all options available in WaveWorks



Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

# STORAGE CABINET METAL SLIDING SHELVES



MODEL NO./DESCRI	PTION	LIST PRICE	DI D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
WW233629PUOSSW	Wood	\$ 3365	22	35%	27¾	-	-	90 lbs.	20.4
WW233629PUOSSL	Laminate	2266	22	35%	27¾	-	_	90 lbs.	20.4
Weight capacity: 49 p	oounds per shelf								
WW233029PU0SSW	Wood	\$ 3311	22	2915/16	27¾	_	_	85 lbs.	18.0
WW233029PUOSSL	Laminate	2229	22	2915/16	27¾	-	-	85 lbs.	18.0
Weight capacity: 40 p	oounds per shelf								
WW232429PU0SSW	Wood	\$ 3256	22	23¾	27¾	_	-	80 lbs.	16.0
WW232429PUOSSL	Laminate	2190	22	23¾	27¾	-	_	80 lbs.	16.0

· Weight capacity: 31 pounds per shelf

**23" DEPTH** 

- · Specify component worksurfaces and backs to finish as needed
- · Unit features 4 metal shelves on full extension slides
- Shelf sizes are: 18½D x 32¹½6W, 18½D x 26¹½6W, or 18½D x 20¹½6W of storage space and feature a non skid surface
- Not intended for a freestanding application

#### BOOKCASE UNDERSURFACE -BOX/FILE HEIGHT



20 22:									
QWW233622PUOSW	Wood	\$ 1656	2213/16	35%	217/16	_	-	90 lbs.	20.4
WW233622PUOSW	Wood	1656	2213/16	35%	211/16	_	-	90 lbs.	20.4
QWW233622PUOSL	Laminate	994	2213/16	35%	211/16	_	-	90 lbs.	20.4
WW233622PUOSL	Laminate	994	2213/16	35%	217/16	-	_	90 lbs.	20.4
QWW233022PUOSW	Wood	\$ 1587	2213/16	2915/16	21¾6	-	-	85 lbs.	18.0
WW233022PU0SW	Wood	1587	2213/16	2915/16	211/16	_	_	85 lbs.	18.0
QWW233022PUOSL	Laminate	959	2213/16	2915/16	217/16	-	-	85 lbs.	18.0
WW233022PUOSL	Laminate	959	2213/16	2915/16	211/16	_	_	85 lbs.	18.0
WW232422PUOSW	Wood	\$ 1521	2213/16	23¾	217/16	_	-	80 lbs.	16.0
WW232422PUOSL	Laminate	922	2213/16	23¾	217/16	_	-	80 lbs.	16.0
17" DEPTH									
WW173622PU0SW	Wood	\$ 1656	16%	35%	217/16	-	-	95 lbs.	12.5
WW173622PUOSL	Laminate	994	16%	35%	211/16	-	_	95 lbs.	12.5
WW173022PU0SW	Wood	\$ 1587	16%	2915/16	21¾6	_	_	97 lbs.	10.8
WW173022PUOSL	Laminate	959	16%	2915/16	211/16	_	-	97 lbs.	10.8
WW172422PUOSW	Wood	\$ 1521	16%	23¾	211/16	_	_	67 lbs.	8.4
WW172422PUOSL	Laminate	922	16%	23¾	211/16	_	_	67 lbs.	8.4

<sup>·</sup> Unit features standard adjustable shelf

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required.
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW233622PUBLW 2PL G22 KS1B MC WW233622PUBLL 2PL G22 KS1B MC 440

· See pages 342-346 for all options available in WaveWorks



**DIMENSIONS** 

Shaded model numbers are available on our "To You in 10 Days or Less" Quick Delivery program and will be delivered in 10 days or less.

**CARTONED CUBIC** 

#### BOX/LATERAL FILE UNDERSURFACE -BOX/FILE HEIGHT



MODEL NO./DESCR	IPTION	1	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
23" DEPTH										
QWW233622PUBLW	Wood	\$	2236	2213/16	35%	217/16	-	_	90 lbs.	20.4
WW233622PUBLW	Wood		2236	2213/16	35%	217/16	_	-	90 lbs.	20.4
QWW233622PUBLL	Laminate		1206	2213/16	35%	217/16	-	-	90 lbs.	20.4
WW233622PUBLL	Laminate		1206	2213/16	35%	217/16	-	-	90 lbs.	20.4
QWW233022PUBLW	Wood	\$	2059	2213/16	2915/16	211/16	_	_	85 lbs.	18.0
WW233022PUBLW	Wood		2059	2213/16	2915/16	217/16	-	_	85 lbs.	18.0
QWW233022PUBLL	Laminate		1172	2213/16	2915/16	217/16	_	-	85 lbs.	18.0
WW233022PUBLL	Laminate		1172	2213/16	2915/16	211/16	-	-	85 lbs.	18.0
17" DEPTH										
WW173622PUBLW	Wood	\$	2236	1615/16	35%	217/16	-	-	95 lbs.	12.5
WW173622PUBLL	Laminate		1206	1615/16	35%	217/16	-	-	95 lbs.	12.5
	Wood	\$	2059	1615/16	2915/16	217/16	_	_	90 lbs.	10.8
WW173022PUBLL	Laminate		1172	1615/16	2915/16	217/16	_	_	90 lbs.	10.8

LIST

- · Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

#### PRODUCT SPECIFICATIONS

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- · If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 538) are recommended to fill the 1" gap
- · If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

#### TO ORDER, SPECIFY:

- Model Number
- Pull
- Pedestal Grommet 3.
- 4. Locking
- Veneer Door-Drawer Finish/ 5. Laminate Door-Drawer Color
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

WW231822PUBFW 2PL G22 KS1B MC WW231822PUBFL 2PL G22 KS1B MC

• See pages 342-346 for all options available in WaveWorks

#### **BOX/FILE HEIGHT PEDESTAL UNDERSURFACE -BOX/FILE HEIGHT**



MODEL NO./DESCRIPTION		I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
23" DEPTH										
WW231822PUBFW	Wood	\$	1746	2213/16	1715/16	217/16	_	-	70 lbs.	10.0
WW231822PUBFL	Laminate		1068	2213/16	1715/16	21¾6	-	_	70 lbs.	10.0
WW231522PUBFW	Wood	\$	1646	2213/16	1415/16	211/16	-	_	65 lbs.	8.0
WW231522PUBFL	Laminate		1000	2213/16	1415/16	211/16	-	_	65 lbs.	8.0
17" DEPTH										
WW171822PUBFW	Wood	\$	1746	1615/16	1715/16	217/16	-	-	42 lbs.	7.3
WW171822PUBFL	Laminate		1068	1615/16	1715/16	217/16	-	_	42 lbs.	7.3
WW171522PUBFW	Wood	\$	1646	1615/16	1415/16	21¾16	_	_	34 lbs.	6.3
WW171522PUBFL	Laminate		1000	1615/16	1415/16	217/16	-	-	34 lbs.	6.3

LIST

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Not intended to be used as a hanging pedestal
  Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

#### **GANGING BRACKET**



- NACGB1 Ganging Bracket \$ 1¾ 11/8 2 lbs. 0.1
- · Specify base model only
- · Shipped 1 per kit
- · Can be used when 2 or more pedestals or cabinets are positioned side by side creating a built up appearance without defacing the outside of the units

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required.
- Filler strips (page 538) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Pedestal Grommet
- 4. Locking
- 5. Veneer Door-Drawer Finish/ Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW233633PUHL 2PL G22 KRG MC 440

· See pages 342-346 for all options available in WaveWorks

# STORAGE CABINET METAL SLIDING SHELVES UNDERSURFACE BOX/FILE HEIGHT

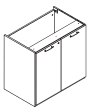


MODEL NO./DESCRI	PTION	LIST PRICE	DI D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
WW233622PUOSSW	Wood	\$ 3110	22	35%	211/16	-	-	90 lbs.	20.4
WW233622PUOSSL	Laminate	2092	22	35%	217/16	-	-	90 lbs.	20.4
Weight capacity: 49 p	ounds per shelf								
WW233022PUOSSW	Wood	\$ 3053	22	2915/16	211/16	_	_	85 lbs.	18.0
WW233022PU0SSL	Laminate	2056	22	2915/16	211/16	-	-	85 lbs.	18.0
Weight capacity: 40 p	ounds per shelf								
WW232422PUOSSW	Wood	\$ 3001	22	23¾	211/16	-	_	80 lbs.	16.0
WW232422PUOSSL	Laminate	2019	22	23¾	217/16	-	-	80 lbs.	16.0

- · Weight capacity: 31 pounds per shelf
- · Specify component worksurfaces and backs to finish as needed
- Unit features 3 metal shelves on full extension slides
- Shelf sizes are:  $18\%D \times 32\%W$ ,  $18\%D \times 26\%W$ , or  $18\%D \times 20\%W$  of storage space and a non skid surface
- · Not intended for a freestanding application

23" DEPTH

#### DOUBLE DOOR UNDERSURFACE COUNTER HEIGHT CABINET



20 021 111								
WW233633PUHL	Laminate	\$ 1552	2213/16	35%	3313/16	-	-	23.0
WW233033PUHL	Laminate	1521	2213/16	2915/16	3313/16	-	_	19.7
WW232433PUHL	Laminate	1493	2213/16	2315/16	3313/16	-	-	16.4
17" DEPTH								
WW173633PUHL	Laminate	\$ 1423	1615/16	35%	3313/16	-	-	18.2
WW173033PUHL	Laminate	1397	1615/16	2915/16	3313/16	-	_	15.6
WW172433PUHL	Laminate	1372	1615/16	2315/16	3313/16	-	-	12.9

- · Tops are open, backs are unfinished; specify component worksurfaces and counter height back panels to finish as needed
- · Units feature one adjustable shelf
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

#### PRODUCT SPECIFICATIONS

- Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- · If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 538) are recommended to fill the 1" gap
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

#### TO ORDER, SPECIFY:

- Model Number
- Pull
- 3. Pedestal Grommet
- 4. Locking
- Veneer Door-Drawer Finish/ 5. Laminate Door-Drawer Color
- Veneer Chassis Finish/ Laminate Chassis Color

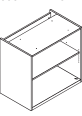
#### **SAMPLE MODEL NUMBER:**

**DIMENSIONS** 

WW233633PUOSL 2PL G22 KRB MC 440

• See pages 342-346 for all options available in WaveWorks

#### **OPEN CABINET COUNTER HEIGHT**



LIGI				MEHOLOI	10			ONITIONED CODIO				
RIPTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET			
Laminate	\$	1318	22	35%	3313/16	_	-		22.4			
Laminate		1287	22	2915/16	3313/16	-	-		19.1			
Laminate		1256	22	2315/16	331¾16	-	-		15.9			
Laminate	\$	1258	16%	35%	3313/16	-	-		17.9			
Laminate		1230	16%	2915/16	3313/16	-	-		15.0			
Laminate		1199	16%	2315/16	3313/16	-	-		12.4			
	Laminate Laminate Laminate  Laminate  Laminate  Laminate	Laminate \$ Laminate Laminate  Laminate  \$ Laminate	Laminate \$ 1318  Laminate 1287  Laminate 1256  Laminate \$ 1258  Laminate \$ 1230	Laminate         \$ 1318         22           Laminate         1287         22           Laminate         1256         22           Laminate         \$ 1258         16%           Laminate         1230         16%	Laminate         \$ 1318         22         35%           Laminate         1287         22         291%           Laminate         1256         22         231%           Laminate         \$ 1258         16%         35%           Laminate         \$ 1230         16%         291%	Laminate   \$ 1318   22 35% 33½6     Laminate   1287   22 29½6 33½6     Laminate   1256   22 23½6 33½6     Laminate   \$ 1258   16% 35% 33½6     Laminate   \$ 1258   16% 29½6 33½6     Laminate   \$ 1230   16% 29½6 33½6	Laminate   \$ 1318   22   35%   33½   -     Laminate   1287   22   29½   33½   -     Laminate   1256   22   23½   33½   -     Laminate   \$ 1258   16%   35%   33½   -     Laminate   \$ 1258   16%   29½   33½   -	Laminate	Laminate   \$   1318   22   35%   331%   -   -			

LIST

- · Tops are open, backs are unfinished; specify component worksurfaces and counter height back panels to finish as needed
- Units feature adjustable/fixed shelf

00" DEDTII

#### 4 DRAWER **COUNTER HEIGHT** CABINET



23" DEPTH								
WW233633PU4BL	Laminate	\$ 1977	2213/16	35%	3313/16	-	-	23.0
WW233033PU4BL	Laminate	1906	2213/16	2915/16	3313/16	-	-	19.7
WW232433PU4BL	Laminate	1835	2213/16	2315/16	3313/16	-	-	16.4
17" DEPTH								
WW173633PU4BL	Laminate	\$ 1977	1615/16	35%	3313/16	-	-	18.2
WW173033PU4BL	Laminate	1906	1615/16	2915/16	3313/16	-	-	15.6
WW172433PU4BL	Laminate	1835	1615/16	2315/16	3313/16	_	_	12.9

- · Locking top drawer only
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
   Tops are open, backs are unfinished; specify component worksurfaces and counter height back panels to finish as needed

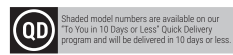
#### **UNDERSURFACE FILLER PANELS**



WW0633CPFPL	\$ 174	3/4	6	33%	-	_	0.3
WW0628CPFPL	158	3/4	6	27¾16	_	-	0.3

- · To be used with undersurface storage cabinets and pedestals to fill in space as needed
- · Can be field cut to desired width

- Pedestals shipped with appropriate hardware by
- specifying modesty type; see page 343 for details
  Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall



#### TO ORDER, SPECIFY:

- Model Number
- Modesty Type Modesty Grommet
- Modified Width
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW3627MPW M G21 X MH WW1827MPW MC

WW1837MPL 440

3∕4

3/4

3/4

3/4

1713/16

 $14^{13}\!/_{16}$ 

273/16

273/16

35¾

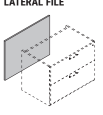
293/4

273/16

273/16

• See pages 342-346 for all options available in WaveWorks

#### MODESTY/BACK PANEL LATERAL FILE

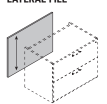


MODEL NO./DESC	RIPTION	PRICE
WW3627MPW	Wood	\$ 547
WW3627MPL	Laminate	245
WW3027MPW	Wood	\$ 503
WW3027MPL	Laminate	217

- Wood modesty panels have vertical grainLaminate modesty panels have horizontal grain

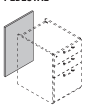
LIST PRICE	DI D	MENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
547	3/4	35¾	27¾16	-	-	24 lbs.	2.1
245	3/4	35¾	27¾16	-	-	24 lbs.	2.1
503	3/4	29¾	27¾16	-	_	21 lbs.	1.8
217	3/4	29¾	27¾16	-	-	21 lbs.	1.8

#### MODESTY/BACK PANEL LATERAL FILE



- WW3627MPVL Laminate \$ 245 WW3027MPVL 217 Laminate
- · Grain direction runs vertically

#### MODESTY/BACK PANEL **PEDESTAL**



VVVV 182/IVIPVV	vvood	\$ 481
WW1827MPL	Laminate	185

QWW1527MPW	Wood	\$ 473
WW1527MPW	Wood	473
QWW1527MPL	Laminate	161
WW1527MPL	Laminate	161

- · Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

<sup>3</sup> / <sub>4</sub> 17 <sup>13</sup> / <sub>16</sub> 27 <sup>3</sup> / <sub>16</sub> – – 14 lbs.	1.1

24 lbs

21 lbs.

14 lbs

13 lbs.

1.1

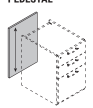
1.0

2.1

1.8

1413/16 273/16 13 lbs. 1.0 1413/16 273/16 13 lbs 1.0 3/4 1413/16 273/16 13 lbs. 1.0 3/4 13 lbs. 1.0  $14^{13}/_{16}$ 273/16

#### MODESTY/BACK PANEL **PEDESTAL**



WW1827MPVL	Laminate	\$ 185
WW1527MPVL	Laminate	161

Grain direction runs vertically

- Pedestals shipped with appropriate hardware by
- specifying modesty type; see page 343 for details

  Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall

#### TO ORDER, SPECIFY:

- 1. Model Number
- Modesty Type
   Modesty Grommet
- 4. Modified Width
- 5. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW1821MPW MC WW1821MPL

• See pages 342-346 for all options available in WaveWorks

#### MODESTY/BACK PANEL PEDESTAL (BOX/FILE HEIGHT)



MODEL NO./DESC	RIPTION	LIST Price
WW1821MPW	Wood	\$ 28
WW1821MPL	Laminate	10
WW1521MPW	Wood	\$ 242
WW1521MPL	Laminate	79

- Wood modesty panels have vertical grainLaminate modesty panels have horizontal grain

	DI	MENSION	NS			CARTONED	CUBIC
	D	W	Н	Α	KW	WEIGHT	FEET
,	3/4	1713/16	202332	-	-	9 lbs.	1.0
	3/4	1713/16	2029/32	-	-	9 lbs.	1.0
-							
	3/4	1413/16	2029/32	-	-	8 lbs.	0.9
-	3/4	1413/16	202332	_	_	8 lbs.	0.9

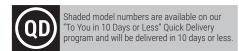
#### MODESTY/BACK PANEL PEDESTAL (BOX/FILE HEIGHT)



WW1821MPVL	Laminate	\$ 105	3/4	1713/16	202332	-	-	9 lbs.	1.0
WW1521MPVL	Laminate	79	3/4	1413/16	202332	-	_	8 lbs.	0.9

· Grain direction runs vertically

- Pedestals shipped with appropriate hardware by
- specifying modesty type; see page 343 for details
  Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall



#### TO ORDER, SPECIFY:

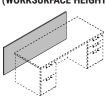
- Model Number
- Modesty Type Modesty Grommet 3.
- Modified Width
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW9627MPW M G21 94½ CW

• See pages 342-346 for all options available in WaveWorks

MODESTY PANEL
FULL OVERLAY
(WORKSURFACE HEIGHT)



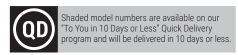
MODEL NO./DESC	RIPTION		LIST PRICE	D D	IMENSIOI W	NS H	Α	A KW	CARTONED WEIGHT	CUBIC FEET
WW9627MPW	Wood	\$	958	3/4	95%	27¾16	_	_	65 lbs.	11.8
WW9627MPL	Laminate	·	506	3/4	95%	27¾16	-	-	65 lbs.	11.8
WW9027MPW	Wood	\$	903	3/4	89%	27¾16	_	_	62 lbs.	11.1
WW9027MPL	Laminate		480	3/4	89%	27¾16	_	_	62 lbs.	11.1
WW8427MPW	Wood	\$	853	3/4	83%	27¾16	_	_	58 lbs.	10.4
WW8427MPL	Laminate		452	3/4	83%	27¾16	_	_	58 lbs.	10.4
WW7827MPW	Wood	\$	804	3/4	77%	27¾16	_	_	51 lbs.	7.2
WW7827MPL	Laminate		427	3/4	77%	27¾16	_	_	51 lbs.	7.2
QWW7227MPW	Wood	\$	759	3/4	71%	27¾16	_	-	44 lbs.	3.9
WW7227MPW	Wood		759	3/4	71%	27¾16	-	-	44 lbs.	3.9
QWW7227MPL	Laminate		402	3/4	71%	27¾16	-	-	44 lbs.	3.9
WW7227MPL	Laminate		402	3/4	71%	27¾16	_	-	44 lbs.	3.9
WW6627MPW	Wood	\$	718	3/4	6511/16	27¾16	_	_	41 lbs.	3.6
WW6627MPL	Laminate		382	3/4	6511/16	27¾16	-	-	41 lbs.	3.6
QWW6027MPW	Wood	\$	675	3/4	5911/16	27¾16	_	_	38 lbs.	3.3
WW6027MPW	Wood		675	3/4	5911/16	27¾16	-	_	38 lbs.	3.3
QWW6027MPL	Laminate		352	3/4	5911/16	273/16	-	-	38 lbs.	3.3
WW6027MPL	Laminate		352	3/4	5911/16	27¾16	-	_	38 lbs.	3.3
WW5427MPW	Wood	\$	640	3/4	5311/16	27¾16	_	_	35 lbs.	3.0
WW5427MPL	Laminate		337	3/4	5311/16	27¾16	_	-	35 lbs.	3.0
QWW4827MPW	Wood	\$	590	3/4	47¾	27¾16	_	_	33 lbs.	2.7
WW4827MPW	Wood		590	3/4	47¾	27¾16	-	-	33 lbs.	2.7
WW4827MPL	Laminate		310	3/4	47¾	27¾16	_	-	33 lbs.	2.7
WW4227MPW	Wood	\$	572	3/4	41¾	27¾16	_	_	29 lbs.	2.4
WW4227MPL	Laminate		275	3/4	41¾	27¾16	-	_	29 lbs.	2.4
WW3627MPW	Wood	\$	547	3/4	35¾	27¾16	_	_	24 lbs.	2.1
WW3627MPL	Laminate		245	3/4	35¾	27¾16	_	_	24 lbs.	2.1
WW3027MPW	Wood	\$	503	3/4	29¾	27¾16	_		21 lbs.	1.8
WW3027MPL	Laminate		217	3/4	29¾	27¾16	-	-	21 lbs.	1.8
	<del></del>									

- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 1/16" narrower than the corresponding worksurface

  Wood modesty panels have vertical grain

  Laminate modesty panels have horizontal grain

- Pedestals shipped with appropriate hardware by specifying modesty type; see page 343 for details
- Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall



#### TO ORDER, SPECIFY:

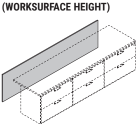
- 1. Model Number
- 2. Modesty Type
- 3. Modesty Grommet
- 4. Modified Width
- 5. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW96A27MPL M G21 94½ MC

• See pages 342-346 for all options available in WaveWorks

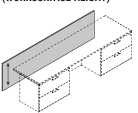




MODEL NO./DESC	CRIPTION	LIST PRICE	DIMENSIONS D W H			A	KW	CARTONED WEIGHT	CUBIC FEET
WW96A27MPL	Laminate	\$ 506	3/4	95¾	27¾16	-	-	65 lbs.	11.8
WW90A27MPL	Laminate	480	3/4	89¾	27¾16	-	-	62 lbs.	11.1
WW84A27MPL	Laminate	452	3/4	83¾	27¾16	-	-	58 lbs.	10.4
WW78A27MPL	Laminate	427	3/4	77¾	27¾16	-	-	51 lbs.	7.2
WW72A27MPL	Laminate	402	3/4	71¾	27¾16	-	-	44 lbs.	3.9
WW66A27MPL	Laminate	382	3/4	6513/16	27¾16	-	-	41 lbs.	3.6
WW60A27MPL	Laminate	352	3/4	5913/16	27¾16	-	-	38 lbs.	3.3

- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 1/16" narrower than the corresponding worksurface
- · Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

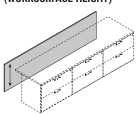
MODESTY PANEL FULL OVERLAY (WORKSURFACE HEIGHT)



WW6027MPVL	Laminate	\$ 352	3/4	5911/16	27¾16	-	-	38 lbs.	3.3
WW5427MPVL	Laminate	337	3/4	5311/16	27¾16	-	-	35 lbs.	3.0
QWW4827MPVL	Laminate	310	3/4	47¾	27¾16	-	-	33 lbs.	2.7
WW4827MPVL	Laminate	310	3/4	47¾	27¾16	-	-	33 lbs.	2.7
WW4227MPVL	Laminate	275	3/4	41¾	27¾16	-	-	29 lbs.	2.4
WW3627MPVL	Laminate	245	3/4	35¾	27¾16	-	_	24 lbs.	2.1
WW3027MPVL	Laminate	217	3/4	29¾	27¾16	-	-	21 lbs.	1.8

- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 1/16" narrower than the corresponding worksurface
- Grain direction runs vertically

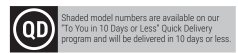
MODESTY PANEL FULL OVERLAY FOR STORAGE CREDENZAS (WORKSURFACE HEIGHT)



WW60A27MPVL	Laminate	\$	352	3/4	5911/16	27¾16	-	-	38 lbs.	3.3
-------------	----------	----	-----	-----	---------	-------	---	---	---------	-----

- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 1/16" narrower than the corresponding worksurface
- Grain direction runs vertically

- Pedestals shipped with appropriate hardware by
- specifying modesty type; see page 343 for details
  Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall



#### TO ORDER, SPECIFY:

- 1. Model Number
- Modesty Type Modesty Grommet
- Modified Width
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW9621MPW M G21 94½ CW

• See pages 342-346 for all options available in WaveWorks





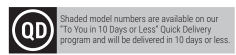
			LIST		DIMENSIONS				CARTONED	CUBIC
MODEL NO./DESC	RIPTION	F	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW9621MPW	Wood	\$	787	3/4	95%	2029/32	_	-	60 lbs.	4.1
WW9621MPL	Laminate		421	3/4	95%	2029/32	-	_	60 lbs.	4.1
WW9021MPW	Wood	\$	734	3/4	89%	202332	_	-	57 lbs.	4.0
WW9021MPL	Laminate		394	3/4	89%	2029/32	-	-	57 lbs.	4.0
WW8421MPW	Wood	\$	682	3/4	83%	2029/32	_	-	53 lbs.	3.9
WW8421MPL	Laminate		365	3/4	83%	2029/32	-	_	53 lbs.	3.9
WW7821MPW	Wood	\$	635	3/4	77%	202332	_	_	46 lbs.	3.8
WW7821MPL	Laminate		343	3/4	77%	202332	-	-	46 lbs.	3.8
QWW7221MPW	Wood	\$	587	3/4	71%	2029/32	_	_	39 lbs.	3.7
WW7221MPW	Wood		587	3/4	71%	2029/32	-	-	39 lbs.	3.7
WW7221MPL	Laminate		315	3/4	71%	202332	-	-	39 lbs.	3.7
WW6621MPW	Wood	\$	547	3/4	6511/16	2029/32	_	_	36 lbs.	3.4
WW6621MPL	Laminate		295	3/4	6511/16	202332	-	-	36 lbs.	3.4
QWW6021MPW	Wood	\$	504	3/4	5911/16	202332	_	-	33 lbs.	3.1
WW6021MPW	Wood		504	3/4	5911/16	2029/32	-	-	33 lbs.	3.1
WW6021MPL	Laminate		264	3/4	5911/16	2029/32	_	_	33 lbs.	3.1

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
   Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 1/16" narrower than the corresponding worksurface

  Wood modesty panels have vertical grain

  Laminate modesty panels have horizontal grain

- Pedestals shipped with appropriate hardware by specifying modesty type; see page 343 for details
- Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall



#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Modesty Type
- 3. Modesty Grommet
- Modified Width
- 5. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW5421MPW M G21 94½ CW

· See pages 342-346 for all options available in WaveWorks





			LIST		MENSION				CARTONED	
MODEL NO./DESC	RIPTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW5421MPW	Wood	\$	471	3/4	5311/16	2029/32	-	-	30 lbs.	2.8
WW5421MPL	Laminate		259	3/4	5311/16	2029/32	-	_	30 lbs.	2.8
WW4821MPW	Wood	\$	421	3/4	47¾	2029/32	-	_	28 lbs.	2.5
WW4821MPL	Laminate		248	3/4	47¾	2029/32	-	-	28 lbs.	2.5
WW4221MPW	Wood	\$	396	3/4	41¾	2029/32	-	_	24 lbs.	2.1
WW4221MPL	Laminate		231	3/4	41¾	2029/32	-	-	24 lbs.	2.1
QWW3621MPW	Wood	\$	374	3/4	35¾	2029/32	-	_	19 lbs.	1.9
WW3621MPW	Wood		374	3/4	35¾	202332	-	-	19 lbs.	1.9
QWW3621MPL	Laminate		204	3/4	35¾	2023/32	-	-	19 lbs.	1.9
WW3621MPL	Laminate		204	3/4	35¾	2029/32	-	-	19 lbs.	1.9
QWW3021MPW	Wood	\$	329	3/4	29¾	2023/32	_	_	16 lbs.	1.6
WW3021MPW	Wood		329	3/4	29¾	2023/32	-	-	16 lbs.	1.6
QWW3021MPL	Laminate		177	3/4	29¾	2029/32	-	-	16 lbs.	1.6
WW3021MPL	Laminate		177	3/4	29¾	2029/32	-	-	16 lbs.	1.6
-										

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 1/16" narrower than the corresponding worksurface
- Wood modesty panels have vertical grain
  Laminate modesty panels have horizontal grain

#### **MODESTY PANEL FULL OVERLAY** FOR STORAGE CREDENZAS **BOX/FILE HEIGHT**



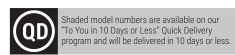
WW96A21MPL	Laminate	\$ 421	3/4	95¾	202332	-	-	60 lbs.	4.1
WW90A21MPL	Laminate	394	3/4	89¾	202332	-	_	57 lbs.	4.0
WW84A21MPL	Laminate	365	3/4	83¾	2023/32	-	_	53 lbs.	3.9
WW78A21MPL	Laminate	343	3/4	77¾	2023/32	-	_	46 lbs.	3.8
QWW72A21MPL	Laminate	315	3/4	71¾	202332	-	_	39 lbs.	3.7
WW72A21MPL	Laminate	315	3/4	71¾	202332	-	-	39 lbs.	3.7
WW66A21MPL	Laminate	295	3/4	6513/16	2023/32	-	_	36 lbs.	3.4
QWW60A21MPL	Laminate	264	3/4	5913/16	2023/32	-	-	33 lbs.	3.1
WW60A21MPL	Laminate	 264	3/4	5913/16	202332	-	-	33 lbs.	3.1

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
   Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 1/16" narrower than the corresponding worksurface

  Wood modesty panels have vertical grain

  Laminate modesty panels have horizontal grain

- Pedestals shipped with appropriate hardware by
- specifying modesty type; see page 343 for details
  Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall



#### TO ORDER, SPECIFY:

- Model Number
- Modesty Type Modesty Grommet
- Modified Width
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

DIMENIOLONIO

WW6021MPVL G21 52½ MC

· See pages 342-346 for all options available in WaveWorks

_	
1	MODESTY PANEL
F	FULL OVERLAY -
	OV/EII E HEICHT



		LIST	DIMENSIONS					CARTONED	CUBIC	
MODEL NO./DESC	RIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW6021MPVL	Laminate	\$	264	3/4	5911/16	2029/32	-	-	33 lbs.	3.1
WW5421MPVL	Laminate		259	3/4	5311/16	2029/32	-	-	30 lbs.	2.8
WW4821MPVL	Laminate		248	3/4	47¾	2029/32	-	-	28 lbs.	2.5
WW4221MPVL	Laminate		231	3/4	41¾	2029/32	-	-	24 lbs.	2.1
QWW3621MPVL	Laminate		204	3/4	35¾	2029/32	-	-	19 lbs.	1.9
WW3621MPVL	Laminate		204	3/4	35¾	2029/32	-	-	19 lbs.	1.9
QWW3021MPVL	Laminate		177	3/4	29¾	2029/32	-	-	16 lbs.	1.6
WW3021MPVL	Laminate		177	3/4	29¾	2029/32	-	-	16 lbs.	1.6

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
- · Modified widths are available on modesty panels in 1/6" increments; when ordering a modified width, specify the modesty panel 1/6" narrower than the corresponding worksurface
  Grain direction runs vertically

**MODESTY PANEL FULL OVERLAY** FOR STORAGE CREDENZAS **BOX/FILE HEIGHT** 



WW60A21MPVL	Laminate	\$	264	3/4	5913/16	2029/32	-	-	33 lbs.	3.1	

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
- Modified widths are available on modesty panels in 1/4" increments; when ordering a modified width, specify the modesty panel 1/4" narrower than the corresponding worksurface
- · Grain direction runs vertically

- Pedestals shipped with appropriate hardware by specifying modesty type; see page 343 for details
- Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall

#### TO ORDER, SPECIFY:

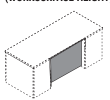
- 1. Model Number
- 2. Modesty Type
- 3. Modesty Grommet
- 4. Modified Width
- 5. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW6027MPKW G21 52½ CW

• See pages 342-346 for all options available in WaveWorks

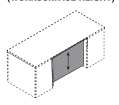
#### MODESTY PANEL BREAKFRONT (WORKSURFACE HEIGHT)



			LIST	D	IMENSIOI	NS			CARTONED	CUBIC
MODEL NO./DESC	RIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW6027MPKW	Wood	\$	675	3/4	59%	27¾6	-	-	38 lbs.	3.3
WW6027MPKL	Laminate		352	3/4	59%	27¾16	_	-	38 lbs.	3.3
WW5427MPKW	Wood	\$	640	3/4	53%	27¾16	-	_	35 lbs.	3.0
WW5427MPKL	Laminate		337	3/4	53%	27¾16	-	-	35 lbs.	3.0
WW4827MPKW	Wood	\$	590	3/4	47%	27¾16	-	_	33 lbs.	2.7
WW4827MPKL	Laminate		310	3/4	47%	27¾16	-	-	33 lbs.	2.7
WW4227MPKW	Wood	\$	572	3/4	41%	27¾16	-	_	29 lbs.	2.4
WW4227MPKL	Laminate		275	3/4	41%	27¾16	-	-	29 lbs.	2.4
WW3627MPKW	Wood	\$	547	3/4	3515/16	27¾16	_	_	24 lbs.	2.1
WW3627MPKL	Laminate		245	3/4	3515/16	27¾16	-	-	24 lbs.	2.1
WW3027MPKW	Wood	\$	503	3/4	2915/16	27¾16	-	_	21 lbs.	1.8
WW3027MPKL	Laminate		217	3/4	2915/16	27¾6	-	-	21 lbs.	1.8
	11.11			—	1:6: 1	* 101		1	Lee II	

- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty panel 3/16" narrower than the corresponding worksurface
- Wood modesty panels have vertical grain
- Laminate modesty panels have horizontal grain

#### MODESTY PANEL BREAKFRONT (WORKSURFACE HEIGHT)



WW6027MPKVL	Laminate	\$ 352	3/4	59%	27¾16	-	-	38 lbs.	3.3
WW5427MPKVL	Laminate	337	3/4	53%	27¾16	-	-	35 lbs.	3.0
WW4827MPKVL	Laminate	310	3/4	47%	27¾16	-	-	33 lbs.	2.7
WW4227MPKVL	Laminate	275	3/4	41%	27¾16	-	-	29 lbs.	2.4
WW3627MPKVL	Laminate	245	3/4	3515/16	27¾16	-	-	24 lbs.	2.1
WW3027MPKVL	Laminate	217	3/4	2915/16	27¾16	-	-	21 lbs.	1.8

- Modified widths are available on modesty panels in 1/4" increments; when ordering a modified width, specify the modesty panel 1/4" narrower than the corresponding worksurface
- Grain direction runs vertically

- Pedestals shipped with appropriate hardware by specifying modesty type; see page 343 for details
- Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall
- 1/3 height modesty panel gives full cable access to wall outlet

#### TO ORDER, SPECIFY:

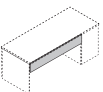
- 1. Model Number
- Modesty Type
   Modified Width
- 4. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW8108MPW M 80½ CL WW8108MPL M X 405

• See pages 342-346 for all options available in WaveWorks

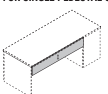
### 1/3 HEIGHT MODESTY PANEL FOR SINGLE PEDESTAL UNIT



			LIST			DIMENSIONS			CARTONED	
MODEL NO./DES	CRIPTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW8108MPW	Wood	\$	649	3/4	80%	81/8	-	-	16 lbs.	1.3
WW8108MPL	Laminate		349	3/4	80%	8%	_	_	16 lbs.	1.3
WW6908MPW	Wood	\$	583	3/4	6811/16	8%	_	_	13 lbs.	1.1
WW6908MPL	Laminate		300	3/4	6811/16	8%	_	-	13 lbs.	1.1
WW5708MPW	Wood	\$	509	3/4	5611/16	81%	_	_	14 lbs.	1.1
WW5708MPL	Laminate		253	3/4	5611/16	8%	_	_	14 lbs.	1.1
WW5108MPW	Wood	\$	452	3/4	5011/16	8%	_	_	13 lbs.	1.0
WW5108MPL	Laminate		228	3/4	5011/16	8%	_	-	13 lbs.	1.0
WW4508MPW	Wood	\$	429	3/4	44¾	8%	_	_	12 lbs.	0.9
WW4508MPL	Laminate		206	3/4	44¾	8%	_	-	12 lbs.	0.9
WW3908MPW	Wood	\$	403	3/4	38¾	8%	_	_	12 lbs.	0.8
WW3908MPL	Laminate		179	3/4	38¾	8%	-	-	12 lbs.	0.8
WW3308MPW	Wood	\$	389	3/4	32¾	8%	_	_	11 lbs.	0.7
WW3308MPL	Laminate		153	3/4	32¾	8%	-	-	11 lbs.	0.7
WW2708MPW	Wood	\$	367	3√4	26¾	81/8	_	_	10 lbs.	0.6
WW2708MPL	Laminate		123	3/4	26¾	8%	_	-	10 lbs.	0.6

- Must also specify pedestal back panel to complete pedestal back if used in the kneewell area
- Modified widths are available on modesty panels in  $\%_6$ " increments
- Used in conjunction with 1 15" pedestal
- Modesty grommet option not available
- · Wood modesty panels have vertical grain
- Laminate modesty panels have horizontal grain

### 1/3 HEIGHT MODESTY PANEL FOR SINGLE PEDESTAL UNIT



WW5708MPVL	Laminate	\$ 253	3/4	5611/16	8%	-	-	14 lbs.	1.1
WW5108MPVL	Laminate	228	3/4	5011/16	8%	-	-	13 lbs.	1.0
WW4508MPVL	Laminate	206	3/4	44¾	8%	-	-	12 lbs.	0.9
WW3908MPVL	Laminate	179	3/4	38¾	8%	-	-	12 lbs.	0.8
WW3308MPVL	Laminate	153	3/4	32¾	8%	-	-	11 lbs.	0.7
WW2708MPVL	Laminate	123	3/4	26¾	8%	_	-	10 lbs.	0.6

- · Must also specify pedestal back panel to complete pedestal back if used in the kneewell area
- Modified widths are available on modesty panels in 1/16" increments
- Used in conjunction with 1 15" pedestal
- · Modesty grommet option not available
- Grain direction runs vertically

- Pedestals shipped with appropriate hardware by
- specifying modesty type; see page 343 for details
  Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall
- ½ height modesty panel gives full cable access to wall outlet

#### TO ORDER, SPECIFY:

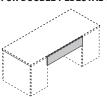
- 1. Model Number
- Modesty Type
   Modesty Grommet
- Modified Width 4.
- 5. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW9608MPW M MC

• See pages 342-346 for all options available in WaveWorks

#### **1/3 HEIGHT MODESTY PANEL** FOR DOUBLE PEDESTAL UNIT



MODEL NO./DESC	CDIDTION		LIST	DI D	IMENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
WW9608MPW	Wood	\$	766	3 <sub>/4</sub>	95%	8%			18 lbs.	1.5
WW9608MPL	Laminate	<u> </u>	422	3/4	95%	8%	_	_	18 lbs.	1.5
WW9008MPW	Wood	\$	724	3/4	89%	81/8	-	-	18 lbs.	1.5
WW9008MPL	Laminate		394	3/4	89%	8%	_	-	18 lbs.	1.5
WW8408MPW	Wood	\$	681	3/4	83%	81/8		_	17 lbs.	1.4
WW8408MPL	Laminate		364	3/4	83%	8%		-	17 lbs.	1.4
WW7808MPW	Wood	\$	635	3∕4	77%	8%	_	_	17 lbs.	1.4
WW7808MPL	Laminate		337	3/4	77%	8%	_	-	17 lbs.	1.4
WW7208MPW	Wood	\$	590	3/4	71%	8%	_	_	17 lbs.	1.4
WW7208MPL	Laminate		310	3/4	71%	81/8	_	-	17 lbs.	1.4
WW6608MPW	Wood	\$	554	3/4	6511/16	81/8	_	_	16 lbs.	1.3
WW6608MPL	Laminate		287	3/4	6511/16	8%	_	-	16 lbs.	1.3
WW6008MPW	Wood	\$	513	3/4	5911/16	8%	_	_	15 lbs.	1.2
WW6008MPL	Laminate		256	3/4	5911/16	8%	_	-	15 lbs.	1.2
WW5408MPW	Wood	\$	463	3/4	5311/16	8%	_	_	14 lbs.	1.1
WW5408MPL	Laminate		245	3/4	5311/16	8%	_	-	14 lbs.	1.1
WW4808MPW	Wood	\$	443	3/4	4711/16	8%	_	_	13 lbs.	1.0
WW4808MPL	Laminate		217	3/4	4711/16	8%	_	-	13 lbs.	1.0
WW4208MPW	Wood	\$	419	3/4	41¾	8%	_	_	12 lbs.	0.9
WW4208MPL	Laminate		193	3/4	41¾	8%		-	12 lbs.	0.9
WW3608MPW	Wood	\$	396	3/4	35¾	8%	_	_	11 lbs.	0.7
WW3608MPL	Laminate		161	3/4	35¾	8%	_	-	11 lbs.	0.7
WW3008MPW	Wood	\$	376	3/4	29¾	8%	_	_	10 lbs.	0.6
WW3008MPL	Laminate		140	3/4	29¾	8%	-	-	10 lbs.	0.6

- Must also specify pedestal back panel to complete pedestal back if used in the kneewell area
  Modified widths are available on modesty panels in 1/16" increments
  Wood modesty panels have vertical grain
  Laminate modesty panels have horizontal grain

- Pedestals shipped with appropriate hardware by specifying modesty type; see page 343 for details
- Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall
- 1/3 height modesty panel gives full cable access to wall outlet

#### TO ORDER, SPECIFY:

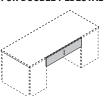
- 1. Model Number
- Modesty Type
   Modified Width
- 4. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW6008MPVL M X 405

· See pages 342-346 for all options available in WaveWorks

### 1/3 HEIGHT MODESTY PANEL FOR DOUBLE PEDESTAL UNIT



RIPTION			D D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
Laminate	\$	256	3/4	5911/16	8%	-	-	15 lbs.	1.2
Laminate		245	3/4	5311/16	8%	-	-	14 lbs.	1.1
Laminate		217	3/4	4711/16	81/8	-	-	13 lbs.	1.0
Laminate		193	3/4	41¾	8%	-	-	12 lbs.	0.9
Laminate		161	3/4	35¾	81/8	-	-	11 lbs.	0.7
Laminate		140	3/4	29¾	8%	-	_	10 lbs.	0.6
	Laminate Laminate Laminate Laminate Laminate Laminate	Laminate \$ Laminate Laminate Laminate Laminate Laminate Laminate	Laminate\$ 256Laminate245Laminate217Laminate193Laminate161	RIPTION         PRICE         D           Laminate         \$ 256         ¾           Laminate         245         ¾           Laminate         217         ¾           Laminate         193         ¾           Laminate         161         ¾	RIPTION         PRICE         D         W           Laminate         \$ 256         ½         59½6           Laminate         245         ½         53½6           Laminate         217         ½         47½6           Laminate         193         ½         41½           Laminate         161         ½         35½	RIPTION         PRICE         D         W         H           Laminate         \$ 256         ¼         59½6         8½           Laminate         245         ¼         53½6         8½           Laminate         217         ¼         47½6         8½           Laminate         193         ¼         41¼         8½           Laminate         161         ¾         35¾         8½	RIPTION         PRICE         D         W         H         A           Laminate         \$ 256         ¾         591%6         8%         -           Laminate         245         ¾         531%6         8%         -           Laminate         217         ¾         471%6         8%         -           Laminate         193         ¾         41¾         8%         -           Laminate         161         ¾         35¾         8%         -	RIPTION         PRICE         D         W         H         A         KW           Laminate         \$ 256         ½         59½6         8½         —         —           Laminate         245         ½         53½6         8½         —         —           Laminate         217         ½         47½6         8½         —         —           Laminate         193         ½         41½         8½         —         —           Laminate         161         ½         35½         8½         —         —	RIPTION         PRICE         D         W         H         A         KW         WEIGHT           Laminate         \$ 256         \$ 59½6         8½         -         -         15 lbs.           Laminate         245         \$ 53½6         8½         -         -         14 lbs.           Laminate         217         \$ 47½6         8½         -         -         13 lbs.           Laminate         193         \$ 41½         8½         -         -         12 lbs.           Laminate         161         \$ 35½         8½         -         -         11 lbs.

- · Must also specify pedestal back panel to complete pedestal back if used in the kneewell area
- Modified widths are available on modesty panels in  ${\it \%}_{\rm 16}$ " increments
- · Grain direction runs vertically

### COUNTER HEIGHT MODESTY PANELS



WW9633MPL	\$ 534	3/4	95%	33%	-	-	4.0 lbs.
WW9033MPL	505	3/4	89%	33%	-	-	3.8 lbs.
WW8433MPL	474	3/4	83%	33%	_	-	3.6 lbs.
WW7833MPL	444	3/4	77%	33%	-	-	3.4 lbs.
WW7233MPL	415	3/4	71%	33%	_	-	3.1 lbs.
WW6633MPL	383	3/4	6511/16	33%	_	-	2.9 lbs.
WW6033MPL	353	3/4	5911/16	33%	-	-	2.7 lbs.
WW5433MPL	322	3/4	5311/16	33%	_	-	2.5 lbs.
WW4833MPL	293	3/4	4711/16	33%	-	-	2.2 lbs.
WW4233MPL	277	3/4	41¾	33%	-	-	2.0 lbs.
WW3633MPL	248	3/4	35¾	33%	-	-	1.8 lbs.
WW3033MPL	235	3/4	29¾	33%	_	-	1.5 lbs.
WW2433MPL	219	3/4	2311/16	33%	-	-	1.3 lbs.

- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty 1/16" narrower than the corresponding worksurface
- · Laminate modesty has horizontal grain direction

### COUNTER HEIGHT MODESTY PANELS



WW6033MPVL	\$ 353	3/4	5911/16	33%	-	-	:
WW5433MPVL	322	3/4	5311/16	33%	_	_	:
WW4833MPVL	293	3/4	4711/16	33%	_	_	:
WW4233MPVL	277	3/4	41¾	33%	_	_	:
WW3633MPVL	248	3/4	35¾	33%	-	-	
WW3033MPVL	235	3/4	29¾	33%	-	-	
WW2433MPVL	218	3/4	2311/16	33%	_	_	

- Modified widths are available on modesty panels in 1/16" increments; when ordering a modified width, specify the modesty 5/16" narrower than the corresponding worksurface
- Laminate modesty has vertical grain direction

2.7 lbs.

2.5 lbs.
2.2 lbs.
2.0 lbs.
1.8 lbs.
1.5 lbs.
1.3 lbs.

**FEET** 

1.7

1.3

21

2.1

0.7

0.7

WEIGHT

24 lbs.

24 lbs

11 lbs.

11 lbs

#### PRODUCT SPECIFICATIONS

· Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewall

#### TO ORDER, SPECIFY:

- Model Number
- Modesty Type Modified Width 3.
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBER:**

WW3672MP2W MC

**DIMENSIONS** 

· See pages 342-346 for all options available in WaveWorks

#### MODEL NO./DESCRIPTION PRICE D W KW **END PANEL** WW2333EPL \$ 184 1¾16 2215/16 33% (COUNTER HEIGHT) WW1733FPI 154 1¾16 171/16 33%

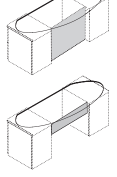


- · For use with counter height cabinets
- End Panels are required when pedestals are not used to support the end of a unit or workstations
- End Panels are 1" shallower than worksurface to accommodate a modesty panel or filler strip
- Modified depths are available on 24" end panels in 1/16" increments when ordering a modified depth, specify the end panel 1" shallower than the corresponding worksurface

LIST

· Modesty panels are recommended when building a shell unit

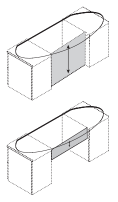
MOD	ESTY	' Pai	NEL	
FOR	GLAS	S TO	)P D	ESK



WW3627MP2W	Wood-Full Modesty	\$ 547	3/4	35¾	27¾6	_	-	
WW3627MP2L	Laminate-Full Modesty	245	3/4	35¾	27¾6	-	-	
WW3608MP2W	Wood−⅓ Modesty	\$ 396	3/4	35¾	8%	-	-	
WW3608MP2L	Laminate−⅓ Modesty	161	3/4	35¾	81/8	_	-	

- To be used on glass top desk, WW3672DDFGW8 or WW3672DDFGL8
- · Both modesty heights fit between the pedestals
- · Do not specify modesty type
- · Modified width not available
- · Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

#### **MODESTY PANEL** FOR GLASS TOP DESK



WW3627MPV2L	Laminate-Full Modesty	\$ 245	3/4	35¾	27¾16	-	-	24 lbs.	2.1
WW3608MPV2L	Laminate−⅓ Modesty	161	3/4	35¾	81/8	_	-	11 lbs.	0.7

- To be used on glass top desk, WW3672DDFGW8 or WW3672DDFGL8
- Both modesty heights fit between the pedestals
- · Do not specify modesty type
- Modified width not available
- · Grain direction runs vertically

• End panels, filler panels and support panels shipped with appropriate hardware



#### TO ORDER, SPECIFY:

- Model Number
- Grommet
- Modified Depth
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

**DIMENSIONS** 

W

54

48

42

D

1/4

WW3528EPW G1EL 33½ CW WW3528EPL G1EL X

Н

8

8

· See pages 342-346 for all options available in WaveWorks

KW

**CARTONED CUBIC** WEIGHT

5 lbs

4 lbs

4 lbs.

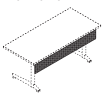
FEET

0.7

0.6

0.5

#### **MESH MODESTY PANEL**



MODEL NO./DESCRIPTION	_	LIST PRICE	
NAC5408MPM	\$	364	
NAC4808MPM		321	
NAC4208MPM		286	

- · Specify model number only
- Used only for privacy, not support
- · Offers horizontal cable management
- · Textile is a black mesh material

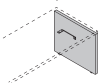
#### **END PANEL (WORKSURFACE** HEIGHT)



WW4728EPW	Wood	\$ 801	471/16	1¾16	27¾	-	-	47 lbs.	2.6
WW4728EPL	Laminate	483	471/16	1¾16	27¾	-	-	47 lbs.	2.6
		483       471/6       11/6       271/4       -       -       47 lbs.       2.6         767       411/6       11/6       271/4       -       -       41 lbs.       2.3         461       411/6       11/6       271/4       -       -       41 lbs.       2.3         728       351/6       11/6       271/4       -       -       35 lbs.       1.9         440       351/6       11/6       271/4       -       -       35 lbs.       1.9         659       291/6       11/6       271/4       -       -       30 lbs.       1.3         376       291/6       11/6       271/4       -       -       30 lbs.       1.3         640       2211/6       11/6       271/4       -       -       25 lbs.       1.1         640       2211/6       11/6       271/4       -       -       25 lbs.       1.1         344       2211/6       11/6       271/4       -       -       25 lbs.       1.1							
WW4128EPW	Wood	\$ 767	411/16	1¾6	27¾	_	-	41 lbs.	2.3
WW4128EPL	Laminate	 461	411/16	1¾16	27¾	_	_	41 lbs.	2.3
WW3528EPW	Wood	\$ 728	351/16	1¾16	27¾	_	_	35 lbs.	1.9
WW3528EPL	Laminate	440	351/16	1¾6	27¾	-	-	35 lbs.	1.9
WW2928EPW	Wood	\$ 659	291/16	1¾16	27¾	_	_	30 lbs.	1.3
WW2928EPL	Laminate	376	291/16	1¾16	27¾	-	-	30 lbs.	1.3
QWW2328EPW	Wood	\$ 640	2215/16	1¾6	27¾	_	_	25 lbs.	1.1
WW2328EPW	Wood	640	2215/16	1¾16	27¾	-	-	25 lbs.	1.1
QWW2328EPL	Laminate	344	2215/16	1¾6	27¾	-	-	25 lbs.	1.1
WW2328EPL	Laminate	344	2215/16	1¾16	27¾	-	_	25 lbs.	1.1
WW1728EPW	Wood	\$ 600	171/16	1¾6	27¾	_	_	23 lbs.	1.0
WW1728EPL	Laminate	319	171/16	1¾16	27¾	_	_	23 lbs.	1.0

- End panels are required when pedestals are not used to support the end of a unit or workstation
- End panels are 1" shallower than worksurfaces to accommodate a modesty panel or filler strip
- Modified depths are available on 35", 29", and 23" end panels in 1/16" increments; when ordering a modified depth, specify the end panel 1" shallower than the corresponding worksurface
- · Modesty panels are recommended when building a shell unit

#### **END PANEL (BOX/FILE HEIGHT)**



WW2421EPW	Wood	\$ 617	2215/16	1¾16	217/16	-	-	20 lbs.	0.9
WW2421EPL	Laminate	319	2215/16	1¾16	211/16	-	-	20 lbs.	0.9
WW1821EPW	Wood	\$ 579	171/16	1¾16	217/16	_	-	18 lbs.	0.8
WW1821EPL	Laminate	300	171/16	1¾6	217/16	-	-	18 lbs.	0.8

- ${\boldsymbol{\cdot}}$  End panels are required when pedestals are not used to support the end of a unit or workstation
- End panels are 1" shallower than worksurfaces to accommodate a modesty panel or filler strip
   Modified depths are available on 24" end panels in 1/16" increments; when ordering a modified depth, specify the end panel 1" shallower than the corresponding worksurface
- · Modesty panels are recommended when building a shell unit

CARTONED CUBIC WEIGHT FEET

lbs.

#### PRODUCT SPECIFICATIONS

• End panels, filler panels, and support panels shipped with appropriate hardware

#### TO ORDER, SPECIFY:

- Model Number
   Laminate Color (laminate models)
   Finish (wood models)

#### **SAMPLE MODEL NUMBERS:**

403/16 40¾16

WW4840EPW MC WW4840EPL MC

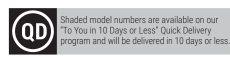
• See pages 342-346 for all options available in WaveWorks

KW

				LIST	DII	NS	
	MODEL NO./DES	CRIPTION	F	PRICE	D	W	Н
END PANELS (MODULAR STORAGE)	WW4840EPW	Wood	\$	934	1¾₁6	47¾16	40
	WW4840EPL	Laminate		360	1¾16	47¾16	40
	• For use when 2 v	artical storage units are used back to back	,				



· End panels, filler panels and support panels shipped with appropriate hardware



#### TO ORDER, SPECIFY:

- Model Number
- Grommet
- Veneer Chassis Finish/ Laminate Chassis Color

LIST

\$ 187 D

111/16

111/16

11%

13/16

1½

1½

1½

1½

1½

1½

#### **SAMPLE MODEL NUMBERS:**

WW1228SSW G1EL CW WW1228SSL G1EL 405

**DIMENSIONS** 

W

13/16

1¾16

13/16

13/16

111/16

12

12

12

12

12

12

Н

273/4

273/4

211/16

211/16

33%

28

28

28

28

28

28

· See pages 342-346 for all options available in WaveWorks

KW

**CARTONED CUBIC** 

FEET

0.8

0.8

0.8

0.8

1 0

3.1

3.1

3.1

3.1

3.1

3.1

WEIGHT

15 lbs

15 lbs

15 lbs

15 lbs

12 lbs

12 lbs

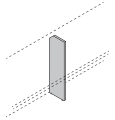
12 lbs.

12 lbs

12 lbs

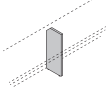
12 lbs.

#### SUPPORT PANEL (WORKSURFACE HEIGHT)



- **MODEL NO./DESCRIPTION PRICE** WW1228SSW \$ 443 WW1228SSL Laminate 161
- · For use as added support
- · Specify wood or laminate only

SUPPORT	PANEL
(BOX/FILE	HEIGHT)



WW1221SSW	Wood	\$ 422
WW1221SSL	Laminate	140

- 11%
- · For use as added support
- · Specify wood or laminate only

#### SUPPORT PANEL (COUNTER HEIGHT)



- For use as added support
- · Specify laminate only

WW1233SSL

#### SUPPORT PANEL U-STYLE



NAC1228UBC	Concrete	\$ 550
NAC1228UBB	Cinder	550
NAC1228UBI	Iron	550
NAC1228UBS	Platinum Metallic	550
NAC1228UBN	Satin Nickel Metallic	550
NAC1228UBH	Designer White	550

- · For use as added support
- Adjustable glides are standard
- Specify model number only
- · Metal mounting plate attached to support panel

#### **UNDERSURFACE SUPPORT RAIL** (WORKSURFACE)



QNAC0248SUR	\$ 266
NAC0248SUR	266
QNAC0236SUR	228
NAC0236SUR	228

NAC0248SUR	\$ 266	2¾	48	1	-	-	5 lbs.	0.5	
AC0248SUR	266	2¾	48	1	-	-	5 lbs.	0.5	
NAC0236SUR	228	2¾	36	1	-	-	3 lbs.	0.3	
AC0236SUR	228	2¾	36	1	-	-	3 lbs.	0.3	

- · Specify model number only
- · Model recommended for use when the weight on the table has a uniform weight above 125 lbs. or if the span between table legs or support structures is greater than 48" on a 11/16" worksurface and greater than 60" on a 11/16" worksurface
- Specify the 36" model to be used up to 66" worksurfaces
- · Specify the 48" model to be used up to 72" worksurfaces
- · Specify with worksurfaces when overlapping box/file height storage, sit on box/file height storage and supports worksurface height worksurfaces
- Rails are bulk packed per order. The pack may contain both sizes of rails

FEET

3.4

3.4

3.4

3.4

2.9

2.9

2.5

2.5

2.1

2.1

1.8

1.8

WEIGHT

55 lbs.

55 lbs.

49 lbs.

49 lbs.

43 lbs.

43 lbs.

38 lbs.

38 lbs.

32 lbs.

32 lbs.

28 lbs.

28 lbs.

#### **PRODUCT SPECIFICATIONS**

- End panels, filler panels and support panels shipped with appropriate hardware
- Some assembly required

#### TO ORDER, SPECIFY:

- 1. Model Number
- Grommet
   Veneer Chassis Finish/ Laminate Chassis Color

LIST

#### **SAMPLE MODEL NUMBERS:**

27¾

27¾

27¾

27¾

27¾

27¾

273/4

27¾

27¾

27¾

27¾

27¾

WW4828STW G1EL MH WW4828STL X 480

**DIMENSIONS** 

13/16

13/16

13/16

13/16

1¾16

13/16

13/16

1¾16

13/16

1¾16

13/16

13/16

W

D

47%

47%

41%

41%

35%

35%

2915/16

2915/16

2215/16

2215/16

171/16

171/16

• See pages 342-346 for all options available in WaveWorks

Α

KW

## T-SUPPORT PANEL (WORKSURFACE HEIGHT)



MODEL NO./DESCRIPTION	CRIPTION	PRICE		
WW4828STW	Wood	\$ 1268		
WW4828STL	Laminate	647		
WW4228STW	Wood	\$ 1214		
WW4228STL	Laminate	648		
WW3628STW	Wood	\$ 1152		
WW3628STL	Laminate	587		
WW3028STW	Wood	\$ 1089		
WW3028STL	Laminate	524		
WW2428STW	Wood	\$ 1063		
WW2428STL	Laminate	486		
WW1828STW	Wood	\$ 993		
WW1828STL	Laminate	454		

<sup>·</sup> Specify with U-surfaces, P-surfaces, and extended P-surfaces

PRICING	DATE	10.03.22	1	REV.	DATE	02.06.23	

- End panels, filler panels and support panels shipped with appropriate hardware
- Some assembly required

#### TO ORDER, SPECIFY:

- 1. Model Number
- Grommet
- Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WWN3605STW G1EL MH WWN3605STL X

• See pages 342-346 for all options available in WaveWorks

### T-SUPPORT PANEL **BOX/FILE HEIGHT**



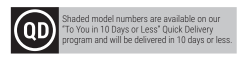
MODEL NO./DESCRIPTION		_	LIST PRICE		DIMENSIONS D W H		A	KW	CARTONED WEIGHT	CUBIC FEET
INTENDED FOR U	SE WITH 1%" THICK WOR	KSURFACE MODE	LS							
WWN3605STW	Wood	\$	576	35%	1¾16	4%	_	-	21 lbs.	2.0
WWN3605STL	Laminate		293	35%	1¾16	41//8	_	_	21 lbs.	2.0
WWN3505STW	Wood	\$	548	351/16	1¾16	41//8	_	_	21 lbs.	2.0
WWN3505STL	Laminate		277	351/16	1¾16	41/8	-	-	21 lbs.	2.0
WWN3005STW	Wood	\$	547	2915/16	1¾16	41//8	_	_	19 lbs.	1.8
WWN3005STL	Laminate		262	2915/16	1¾16	41//8	_	-	19 lbs.	1.8
WWN2905STW	Wood	\$	519	291/16	1¾16	4%	_	_	19 lbs.	1.8
WWN2905STL	Laminate		248	291/16	1¾16	41//8	_	-	19 lbs.	1.8
WWN2405STW	Wood	\$	531	2215/16	1¾16	41//8	_	_	16 lbs.	1.6
WWN2405STL	Laminate		244	2215/16	1¾16	41//8	_	-	16 lbs.	1.6
WWN1805STW	Wood	\$	497	1715/16	1¾16	41//8	_	_	12 lbs.	1.4
WWN1805STL	Laminate		227	1715/16	1¾16	4%	_	-	12 lbs.	1.4
WWN2305STW	Wood	\$	505	22%	1¾16	47/8	_	_	16 lbs.	1.6
WWN2305STL	Laminate		231	221/s	1¾16	41//8	_	-	16 lbs.	1.6
WWN1705STW	Wood	\$	473	171/16	1¾16	47/8	_	_	12 lbs.	1.4
WWN1705STL	Laminate		216	171/16	1¾16	4%	_	_	12 lbs.	1.4

<sup>·</sup> Specify with worksurfaces when overlapping box/file height storage, sits on box/file height storage and supports overlapping worksurfaces

<sup>36, 30, 24,</sup> and 18 models not to be used with modesty panels
35, 29, 23, and 17 models are 1" shallower than worksurface to accommodate a modesty panel

#### **PRODUCT SPECIFICATIONS**

- End panels, filler panels and support panels shipped with appropriate hardware
- Some assembly required



#### TO ORDER, SPECIFY:

- 1. Model Number
- 2. Grommet
- 3. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW3606STW G1EL MH WW3606STL X

**DIMENSIONS** 

• See pages 342-346 for all options available in WaveWorks

#### T-SUPPORT PANEL **BOX/FILE HEIGHT (CONTINUED)**



MODEL NO./DESCRIPTION		P	PRICE		W	Н	Α	KW	WEIGHT	FEET
INTENDED FOR U	SE WITH 13/16" THICK WOR	KSURFACE MODE	LS							
WW3606STW	Wood	\$	576	35%	13/16	5%	-	-	21 lbs.	2.0
WW3606STL	Laminate		293	35%	1¾16	5%	_	_	21 lbs.	2.0
WW3506STW	Wood	\$	548	35%	13/16	5%	_	_	21 lbs.	2.0
WW3506STL	Laminate		277	35%	1¾16	5%	-	-	21 lbs.	2.0
QWW3006STW	Wood	\$	547	2915/16	1¾16	5%	_	_	19 lbs.	1.8
WW3006STW	Wood		547	2915/16	1¾16	5%	-	-	19 lbs.	1.8
QWW3006STL	Laminate		262	2915/16	1¾16	5%	-	-	19 lbs.	1.8
WW3006STL	Laminate		262	2915/16	1¾16	5%	_	_	19 lbs.	1.8
WW2906STW	Wood	\$	519	29%	13/16	5%	_	_	19 lbs.	1.8
WW2906STL	Laminate		248	29%	13/16	5%	_	-	19 lbs.	1.8
WW2406STW	Wood	\$	531	2215/16	13/16	5%	_	_	16 lbs.	1.6
WW2406STL	Laminate		244	2215/16	1¾16	5%	_	-	16 lbs.	1.6
WW1806STW	Wood	\$	497	1715/16	13/16	5%	_	_	12 lbs.	1.4
WW1806STL	Laminate		227	1715/16	1¾16	5%	_	_	12 lbs.	1.4
WW2306STW	Wood	\$	505	221/5	13/16	5%	_	_	16 lbs.	1.6
WW2306STL	Laminate		231	221/s	13/16	5%	_	_	16 lbs.	1.6
WW1706STW	Wood	\$	473	171/16	1¾16	5%	_	_	12 lbs.	1.4
WW1706STL	Laminate		216	171/16	13/16	5%	-	_	12 lbs.	1.4

LIST

- Specify with worksurfaces when overlapping box/file height storage, sits on box/file height storage and supports overlapping worksurfaces
   36, 30, 24, and 18 models not to be used with modesty panels
- 35, 29, 23, and 17 models are 1" shallower than worksurface to accommodate a modesty panel

- End panels, filler panels and support panels shipped with appropriate hardware
- Some assembly required

#### TO ORDER, SPECIFY:

#### 1. Model Number

- 2. Grommet
- 3. Veneer Chassis Finish/ Laminate Chassis Color

#### **SAMPLE MODEL NUMBERS:**

WW28CPFSW G1EL MH WW28CPFSL X 480

**DIMENSIONS** 

· See pages 342-346 for all options available in WaveWorks

CARTONED CUBIC

1 lbs

0.5

	MODEL NO./DESC	CRIPTION	PI	RICE	D	W	Н	Α	KW	WEIGHT	FEET
FILLER STRIP	WW28CPFSW	Wood	\$	70	3/4	211/16	271/16	-	-	5 lbs.	0.1
WORKSURFACE HEIGHT	WW28CPFSL	Laminate		51	3/4	211/16	271/16	-	-	5 lbs.	0.1
AT *											

• When pedestals are positioned against a wall and a modesty panel is not used, specify a filler strip to fill the 1" gap between the worksurface and pedestal depths

LIST

· Specify wood or laminate

FILLER :	STI	RIP	
(BOX/FI	LE	HEI	GHT)



- WW21CPFSW \$ 3 lbs. 0.1 Wood 50 3∕4 211/16 217/16 WW21CPFSL 33 3/4 211/16 217/16 3 lbs. 0.1 Laminate
- When pedestals are positioned against a wall and a modesty panel is not used, specify a filler strip to fill the 1" gap between the worksurface and pedestal depths
- · Specify wood or laminate

#### FILLER STRIP (COUNTER HEIGHT)



\$

• When pedestals are positioned against a wall and a modesty panel is not used, specify a filler strip to fill the 1" gap between the worksurface and pedestal depths

24

· Specify laminate only

#### WORKSURFACE WIRE MANAGER FILLER CAP



· Specify paint color

NAC01WMFM

Paint options and recommendations are listed on page 343