Gallery Panel Trim In-line Change-of-Height for Divider Panel
In-line Change-of-Height for Divider Panel

MODEL W x K Model Coor Weight Priori Change of-Height Tim for 28° Duide Parties a change of height between an 28° H goldpropanel and the Unit part 28° H goldpropanel and								
MODEL W xH Basic Model Tim Wodel Paickaged Weight Delivere Weight Delivere Precise Image of Height for far 28" Under Panels 3" UGDILT10 0.1# \$ \$ 3 Image of Height for far 28" Under Panels 1" UGDILT10 0.2# 33 33 29" Jallery panel and the Unite panel 29" Jallery panel and the Unite panel 29" Jallery panel divide post (UGPD); specific Separately 51" 0.3# 34 34 34 Image of Height for specification rules 1" UGDILT21 0.4# 34 UGDILT21 0.4# 34 Image of Height for base of Height Height panel divide post (UGPD); specific Separately 43" 31" UGDILT24 0.6# 55 Image of Height For base of Height Height panel divide post (UGPD); specific Separately 44" 34" UGDILT24 0.2# 33 Image of Height Height panel divide post (UGPD); specific Separately 44" 44 44 44 Image of Height Height panel Height panel Height panel Height panel Height panel Height panel Height panel divide panel Height panel Height panel Height panel divide panel Height panel Height panel Height panel divide panel Height panel Height panel divide panel Height panel Height panel Height panel Height panel Height pa				MODEL N	UWBER	-		
Practs 11* UODIT11 0.2# 32 • For use with divider galery panels when iters is a change of height between all of the panel and the panel divider is aport (USPDP), specified separately so the panel height and the panel divider is aport (USPDP), specified separately so the panel height and the panel and		MODEL		Model	Color	Packaged Weight	Prie	ing
 For use with divider gallery panels when are panel height run game height and the Unite game 27" UGDULT3 UGDULT4 UGDULT5 UGDULT5 UGDULT6 0.5# 0.6# <li0.601172< li=""> 0.6</li0.601172<>	ľ						\$	
bree is a change or bight between all big would be parel would be parel as the big parel and be bight or parels when a start in the galery panel divider a start in the galery panel be bights and the but 29° galery panel beghts and the but 29° galery panel but 29° galery panel beghts and the but				UGDILT11				32
23"H gallery panel and the Unite panel nor panel height 27" (UGDULT25 0.4# 40 • Trim inserts into the gallery panel divider or tots 35" UGDULT35 0.5# • See planning guide for specification rules 5" UGDULT4 0.6# • 1-25" installed width 5" UGDULT6 0.5# • 1-25" installed width 5" UGDULT4 0.5# • 1-25" installed width 5" UGDULT6 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 • 1 0.5# 0.5# • 1 • 1 0.5# 0.5#			¹ 19"	UGDILT19		0.3#		35
Image height run patie height post (UGPD), specified separately rules • 1-2/5" installed width 35" UGDILT35 0.6# 52 Image -0 Height rules 51" UGDILT51 0.6# 69 Image -0 Height rules 51" UGDILT51 0.6# 69 Image -0 Height rules 51" UGDILT51 0.6# 69 Image -0 Height rules 51" UGDILT61 0.2# 51" Image -0 Height rules 51" UGDILT61 0.2# 51" Image -0 Height rules 51" UGDILT61 0.2# 35 Image -0 Height rule rules 6" UGDILT64 0.3# 40 Image -0 Height of rules with rules 24" UGDILT24 0.3# 40 Image -0 Height of rule rules 32" UGDILT24 0.3# 40 Image -0 Height of rules with 29" galery panels rules rules			27"	UGDILT27		0.4#		40
post (UGPDP), specification rules 51" UGDILT51 0.6# 69 1 Change-of-Height Trin for No-29" 8" UGDILT08 0.1# \$31 Divider Panels 0 6" 0.0# 35 1 Change-of-Height Trin for No-29" 8" 0GDILT08 0.1# 35 1 For use with divider gallery panels when there is a change of height between all but 29" gallery panel divider for specification rules 0.3# 40 1 No to zer With Givider Separately 5" UGDILT24 0.3# 40 1 No to zer With Givider galery panels when rules 4" 0.4# 5 5 1 Change-of-Height or Full-Height Trin for No-29" Ulder Panels 32" UGDILT24 5 5 2 UGDILT44 0.6# 0.5# 52 5 1 No-29" Divider Panels 40" 0.6# 0.6# 68 1 No-29" Divider Panels 40" 0.6# 68 69 1 No-29" Divider Panels 60" 0.6# 68 69 1 No-29" Divider Panels 60" 0.6#			35"	UGDILT35		0.5#		45
opst (UGPDP), specification rules 51" UGDILT51 0.6# 69 • 1-2/5" installed width 8" UGDILT51 0.6# 69 Divider Panels 8" UGDILT6 0.2# \$ 31 Divider Panels 6" UGDILT6 0.2# 35 - For use with divider gallery panels when there is a change of height between all but 28" gallery panel heights and the use with 29" gallery panel divider panel divid	\downarrow	 Trim inserts into the gallery panel divider 	er 43"	UGDILT43		0.6#		52
 See particular guide for specification rules 1-2/5" installed width 1-2/5" installed width Change-of-Height Trim for Non-29" Divider Panels For use with divider galery panels when there is a change of height between all but 29" galery panel heights and the Unite panel run Not rous evith 29" galery panel divider post (UGPDP), specification rules See planning guide for specification rules For use with divider galery panel divider post (UGPDP), specification rules Vider Panels Not rous evith 29" galery panel divider post (UGPDP), specification rules Vider Panels See planning guide for specification rules Vider Panels For use with divider galery panels when there is a change of height between all but 29" galery panel eights and the unite panel run, or for full height trim Not rous evith 29" galery panel divider post (UGPDP), specification rules Vider Panels For use with divider galery panels Not rous evith 29" galery panels Vider Panel divider panel divider panel divider panel divider panel divider panel divider Vider Panels Vider Pa			51"	UGDILT51		0.6#		69
 1-2/5" installed width Change-of-Height Trin for Non-29" Divider Panels For use with divider gallery panels when there is a change of height between all but 29" gallery panel heights and the Unite panel run Not for use with 29" gallery panels Trin inserts into the gallery panel heights threan all the divider panels with 29" gallery panels with 29" gallery panels Trin inserts into the gallery panel heights than the Unite panel run Not for use with 29" gallery panels with 29" gallery panels Trin inserts into the gallery panel heights than the Unite panel run Non-29" Divider Panels You see with 29" gallery panels when there is a change of ruli height thrin for the with 29" gallery panels when there is a change of ruli height thrin for the light between the gale run You GDILT32 O.4# You GDILT44 O.4# O.5# O.6# O.5# O.5# O.6# O.5# O.0.8# O.9# O.9# O.9# O.9# O.9# O.9# O.9# O.9# O.9# <liobult40< li=""> <lio.9< li=""></lio.9<></liobult40<>	ЪТ							
Change-of-Height Trim for Non-29" 8" UGDILT08 0.1# \$ 31 Divider Panels 16" UGDILT08 0.2# 35 UGDILT24 24" UGDILT24 0.3# 40 Urite panel run • Not for use with 29" gallery panel siviter post (UGPDP), specified separately 0.3# 40 • For use with divider gallery panel siviter post (UGPDP), specified separately • 0.3# 40 • Okot for use with 29" gallery panel siviter post (UGPDP), specified separately • 0.3# 40 • For use with divider gallery panel siviter panels • • 0.3# 40 • For use with divider gallery panel siviter trim tor the there is a change of height between all but 29" gallery panel siviter and the there is a change of height between all but 29" gallery panel heights and the divider gallery panel siviter and the gallery panel heights and the divider gallery panel divider 0.6# 0.6# 68 • Not for use with 29" gallery panel heights and the divider gallery pa								
Divider Panels 16" UGDILT16 0.2# 35 • For use with divider gallery panels when there is a change of height between all but 29' gallery panel heights and the Unite panel run 4" UGDILT24 0.3# 40 • Not for use with 02'' gallery panels * * 0.3# 40 • Not for use with 02'' gallery panels * * * * • See planning guide for specification rules 2" UGDILT32 • 0.4# \$ 45 • For use with divider gallery panels there is a change of height between all but 29' gallery panels 32" UGDILT32 • 0.4# \$ 45 • For use with divider gallery panels there is a change of height between all but 29' gallery panel heights and the Unite panel run, or for full height rim there is a change of height between all but 29' gallery panels 32" UGDILT32 • 0.4# \$ 45 • For use with divider gallery panels thore see with 32'' gallery panels 56" UGDILT40 0.5# 68 68 • UGDILT64 • 0.5# • 0.6# 69 69 69 • Not for use with divider gallery panels • Trim inserts into the gallery panels 80" 0.6# 69 69 69 69								
 For use with divider gallery panels with divider gallery panels with divider gallery panel heights and the Unite panel run Not for use with 29" gallery panels Tim inserts into the gallery panel of divider post (UGPDP), specified separately See planning guide for specification rules 24" UGDILT24 0.3# <l< td=""><td> [1]</td><td></td><td>8"</td><td>UGDILT08</td><td></td><td>0.1#</td><td>\$</td><td>31</td></l<>	 [1]		8"	UGDILT08		0.1#	\$	31
there is a change of height between all but 29° gallery panel heights and the Unite panel run Image of height of separately and the Unite panel divider post (UGPDP), specified separately Image of height of run-height Trim for Non-29° Divider Panels Change-of-Height or Full-Height Trim for Non-29° Divider Panels 32° UGDILT32 Image of 0.4# For use with divider gallery panel heights and the Unite panel run, or for full height trim 32° UGDILT34 Image of 0.5# Not for use with 29° gallery panel heights and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite panel run, or for full height trim Not for use with 29° gallery panel height and the Unite the panel fullery height and the Unite panel fullery height and the Unite panel fullery height and the Unite panel height and the Un			16"	UGDILT16		0.2#		35
but 29" gallery panel heights and the Unite panel run		 For use with divider gallery panels when there is a change of height butters all 	24"	UGDILT24		0.3#		40
 Not for use with 29" gallery panels Trim inserts into the gallery panel divider post (UGPDP), specified separately See planning guide for specification rules Change-of-Height or Full-Height Trim for Non-29" Divider Panels For use with divider gallery panels when there is a change of height between all but 29" gallery panel heights and the Unite panel run, or for full height trim Not for use with 29" gallery panel divider post (UGPDP), specified separately See planning guide for specification rules 		but 29" gallery panel heights and the						
 Trim inserts into the gallery panel divider post (UGPDP), specified separately See planning guide for specification rules Change-of-Height or Full-Height Trim for Non-29" Divider Panels For use with divider gallery panel swhen there is a change of height between all but 29" gallery panel heights and the Unite panel run, or for full height trim Not for use with 29" gallery panel divider post (UGPDP), specified separately See planning guide for specification rules 								
post (UGPDP), specified separately See planning guide for specification rules 32" UGDILT32 0.4# \$45 Change-of-Height or Full-Height Trim tor Non-29" Divider Panels 32" UGDILT32 0.4# \$45 • For use with divide gallery panel heights and the Unite panel run, or for full height trim 32" UGDILT40 0.5# 52 • Not for use with 29" gallery panel heights and the Unite panel run, or for full height trim 64" UGDILT64 0.7# 69 • Not for use with 29" gallery panel kinghts run the gallery panel divider post (UGPDP), specification rules 72" UGDILT72 0.8# 69 • See planning guide for specification rules • • • • • • • • • • • • • • • • • • •	\downarrow		r					
 See planning guide for specification rules Change-of-Height or Full-Height Trim for Non-29" Divider Panels For use with divider gallery panels when there is a change of height between all but 29" gallery panel heights and the Ut 29" gallery panel heights and the Ut 29" gallery panel set in the gallery panel divider for full height three for the gallery panel divider for the gallery panel divider for the gallery panel divider for the gallery panel divider for specification rules 			;1					
rules See	GT							
Non-29" Divider Panels40"UGDILT40III0.5#52• For use with divider gallery panels when there is a change of height between all but 29" gallery panel heights and the Unite panel run, or for full height trim post (UGPDP), specified separately ose planning guide for specification rules40"UGDILT40III0.5#52• Mot for use with 29" gallery panel divider post (UGPDP), specified separately • See planning guide for specification rules40"UGDILT720.8#69• Mot for specification rules• Mot for specification rules0.9#0.9#69								
Non-29" Divider Panels40"UGDILT400.5#52• For use with divider gallery panels when there is a change of height between all but 29" gallery panel heights and the Unite panel run, or for full height trim post (UGPDP), specified separately • See planning guide for specification rules40"UGDILT400.5#52• Mot for use with 29" gallery panel divider post (UGPDP), specified separately • See planning guide for specification rules40"UGDILT600.5#68• Mot for specification rules0.6#0.6#6969• Mot for specification rules0.5#0.5#69• Mot for specification rules0.5#0.5#69• Mot for specification rules0.5#0.5#69• Mot for specification rules0.5#0.5#69• Mot for specification rules0.5#0.5#69								
• For use with divider gallery panels when there is a change of height between all but 29" gallery panel heights and the Unite panel run, or for full height trim • Not for use with 29" gallery panel divider post (UGPDP), specified separately 48" UGDILT48 0.6# 68 • Not for use with 29" gallery panel heights and the post (UGPDP), specified separately 56" UGDILT72 0.8# 69 • See planning guide for specification rules 0.9# 0.9# 69	ľ	Change-of-Height or Full-Height Trim for					\$	
there is a change of height between all but 29" gallery panel heights and the Unite panel run, or for full height trim 40 0 d0Ll144 0.0# 60 69 • Not for use with 29" gallery panels 64" UGDILT56 0.6# 69 • Not for use with 29" gallery panel divider post (UGPDP), specified separately 72" UGDILT72 0.8# 69 • See planning guide for specification rules UGDILT80 0.9# 0.9# 69								
but 29" gallery panel heights and the Unite panel run, or for full height trim • Not for use with 29" gallery panels • Trim inserts into the gallery panel divider post (UGPDP), specified separately • See planning guide for specification rules56"UGDIL1561110.6#690.8#0.9#69			40					
Unite panel run, or for full height trim64"UGDILT640.7#69• Not for use with 29" gallery panels72"UGDILT720.8#69• Trim inserts into the gallery panel divider post (UGPDP), specified separately80"UGDILT800.9#69• See planning guide for specification rules0.80.9#69				UGDILT56		0.6#		69
 Trim inserts into the gallery panel divider post (UGPDP), specified separately See planning guide for specification rules UGDILT80 UGDILT80		Unite panel run, or for full height trim	64"	UGDILT64		0.7#		69
 See planning guide for specification rules 	\mathbb{U}	Not for use with 29" gallery panels	72"	UGDILT72		0.8#		69
See planning guide for specification rules		 Irim inserts into the gallery panel divider next (IICPDP), specified separately. 	er 80"	UGDILT80		0.9#		69
rules	Т	 See planning guide for specification 						
A B]		
				A	B			

5

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The \Box indicates that a choice is required.

ullet The absence of the \Box indicates that no choice is required.

able.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect trim color. Refer to the **Product Color Options** page in this price list.

• Alpha-numeric characters in place of indicate that no other alternatives are avail-

131

Gallery Panel Trim In-line Change-of-Height for Divider Panel

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

132 Gallery Panel Trim Dead-End Change-of-Height for Divider

			MODEL NU	MBER			
	MODEL	W x H	Basic Model	Trim Color	Approx. Packaged Weight	Delivered Pricing	
	Dead End Divider Panel Change-of-Height	t ⁸ "	UGDDET08		1.2#	\$ 106	
	Trim	16"	UGDDET16		2.1#	111	
	 For installation along a Unite panel run with a shange of panel baiett and divider 	24"	UGDDET24		2.8#	116	
	with a change of panel height and divider gallery panel at the same intersection	32"	UGDDET32		3.7#	124	
	 1-2/5" installed width 	40"	UGDDET40		4.5#	130	
Ý		48"	UGDDET48		5.1#	132	
UGT	rules						
			A	B			

4

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The \Box indicates that a choice is required. \bullet The absence of the \Box indicates that no

choice is required. • Alpha-numeric characters in place of indicate that no other alternatives are avail-

able.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect trim color. Refer to the **Product Color Options** page in this price list.

Gallery Panel Trim Dead-End Change-of-Height for Divider

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Gallery Panel Trim

							•	
				MODEL NU	MBER			
		MODEL	W x H	Basic Model	Trim Color	Approx. Packaged Weight	Delivered Pricing	
	<u> </u>	End of Run Trim for 29"H Gallery Panels	2-17/20"	UGEORT03		0.4#	\$ 47	
		• For use at the end of a Unite panel run	10-17/20"	UGEORT11		1.0#	53	
		with a change of height between a 29"H gallery panel and Unite panel run panel	18-17/20"	UGEORT19		1.7#	56	
		height	26-17/20"	UGEORT27		2.2#	58	
			34-17/20"	UGEORT35		2.8#	61	
			42-17/20"	UGEORT43			69	
	v		50-17/20"	UGEORT51		3.8#	72	
UGT								
	1	End of Run Trim for Non-29"H Gallery	7-1/2"	UGEORT08		0.8#	\$ 51	
		Panels	15-1/2"	UGEORT16		1.5#	55	
		 For use with divider gallery panels when there is a change of height between all 	23-1/2"	UGEORT24		2.0#	57	
		but 29" gallery panel heights and the	31-1/2"	UGEORT32		2.6#	61	
		Unite panel run	39-1/2"	UGEORT40		3.1#	69	
			47-1/2"	UGEORT48		3.6#	70	
	*							
UGT								
				•	•			

4

A B

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The \Box indicates that a choice is required. \bullet The absence of the \Box indicates that no

choice is required. • Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect trim color. Refer to the **Product Color Options** page in this price list.

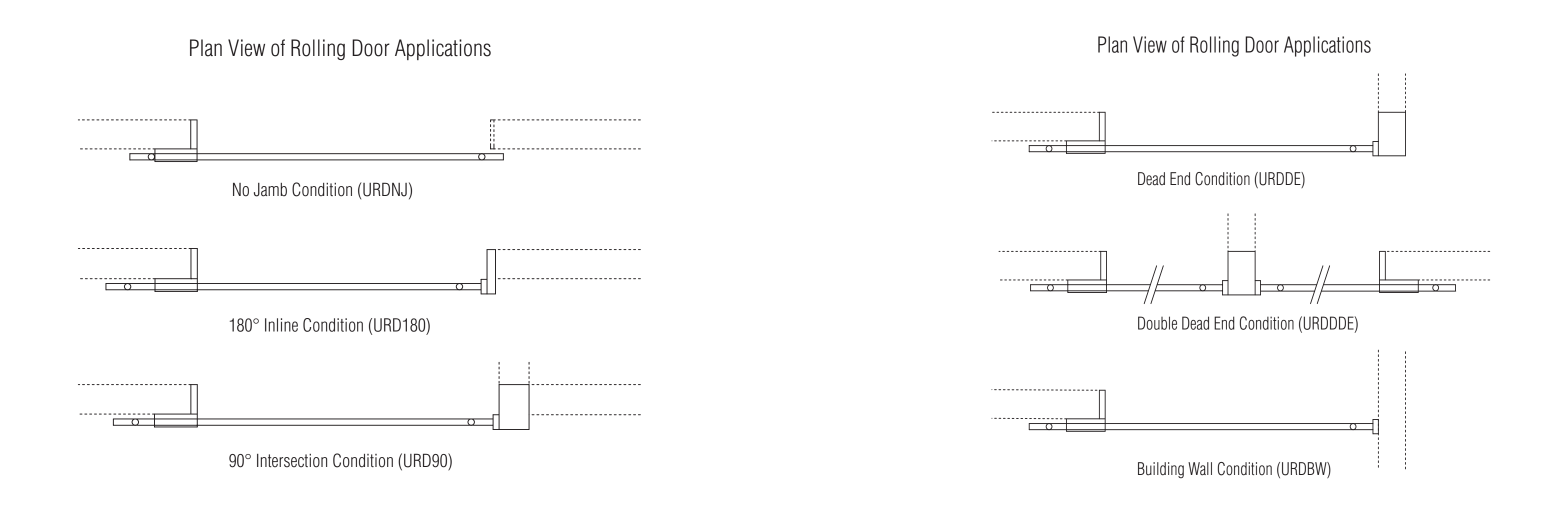
Gallery Panel Trim End of Run Change-of-Height

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.



6

GENERAL INFORMATION

Unite Rolling Doors allow for simple privacy in workstation, and are offered with or without a jamb closure. Doors without a closing jamb simply over-lap the external corner of the closing panel intersection condition. Doors with jambs are shipped with a jamb post and a jamb rail (a receiver where the door can nest there by providing additional privacy).

Sizes

Rolling Doors are offered in the following sizes: 36"w X 64"h (monolithic door core) 36"w X 80"h (segmented door core) 42"w X 64"h (monolithic door core) 42"w X 80"h (segmented door core) The width dimension provided indicates the nominal opening width that the door will span, and the actual door is oversized to allow for panel overlap. 64" high doors are constructed with a single aluminum frame. 80" high doors have a 16" high segmented top section to correspond to a 16" high Unite® stacking section.

Panel Attachment and Specification

The panel to which a Rolling Door is attached must be specified the same width or wider than the nominal Rolling Door model (i.e. 36"w door with 36" or wider attach panel). The "No Jamb" model (URDNJ) must be specified with a 6" or wider attaching panel (i.e. 36"w model with 42"w or wider attaching panel). This prevents the door from extending open into an adjacent walkway. This rule is not required if the attaching panel is a member of a panel run.

Door Height Options

80" high Rolling Doors feature a 16" segmented top frame. The top segment of the door is consistent with a 16" panel stacking section on the Unite[®] panel. 64" Rolling Door models are monolithic and do not feature any segmentation.

Cores

Rolling doors are available with two optional core inserts that are designated as "clear" and "opal". The insert material is the same and complements KI All Terrain[®] screens. The insert material is a horizontally fluted

Polycarbonate sheet. Both cores are semi-trans-

parent and provide basic privacy while allowing light to penetrate into the office space. The opal core is less transparent than the clear.

Handedness of Models

All Rolling Door models are "non-handed". Wheel assemblies are packaged separately from the door for unilateral application. Jamb post assemblies are reversible for right or left side assembly.

Planning Options

Rolling doors can be ordered after a job site has been installed (reconfiguration) or space planned in advance of job site installation. If planned in advance, standard Unite® intersections will be replaced with jamb post intersections. If a job site is reconfigured after installation, standard intersections must be removed and replaced with the appropriate jamb post assembly. The exception is with the "no-jamb" condition which does not require a closing jamb intersection.

INFORMATION

Warranty

Refer to KI Terms & Conditions document or visit ki.com

MODEL NUMBER						
						Approx.
		Basic	Core	Trim		Packaged
MODEL	WxH	Model	Insert	Color		Weight
Rolling Door-No Jamb Condition	44-3/8 x 63-15/16"	URDNJ3664				20.0#
	44-3/8 x 79-15/16"	URDNJ3680			1	26.0#
 Door extends beyond opening and 	50-3/8 x 63-15/16"	LIBDN.14264				22 0#
overlaps unite® pariel edge without jamp						
		01101004200			1	21.0#
				_		
64" models are monolithic; 80" models					ľ	
					l	
with trim at 64"					l	1
					l	
					ŀ	(
					ľ	
						1
Papel to which door attaches must be						
details					ľ	
)				r	
pages for all conditions in plan view						
		A	B	Θ		
	 Includes door and attachment post Door extends beyond opening and overlaps Unite® panel edge without jamb closure Door is non-handed and may be used in either right or left position 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64" Polycarbonate core inserts feature horizontal fluting pattern Non-locking Actual door dimension extends 8" beyond its nominal door opening width Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details See General Information preceding these 	Rolling Door-No Jamb Condition 44-3/8 x 63-15/16" Includes door and attachment post 44-3/8 x 79-15/16" Door extends beyond opening and overlaps Unite® panel edge without jamb closure 50-3/8 x 63-15/16" Door is non-handed and may be used in either right or left position 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64" Polycarbonate core inserts feature horizontal fluting pattern Non-locking Non-locking 1 Actual door dimension extends 8" beyond its nominal door opening width Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details See General Information preceding these 5	MODELW x HBasic ModelRolling Door-No Jamb Condition44-3/8 x 63-15/16"URDNJ3664• Includes door and attachment post44-3/8 x 79-15/16"URDNJ3680• Door extends beyond opening and overlaps Unite® panel edge without jamb closure50-3/8 x 63-15/16"URDNJ4264• Door is non-handed and may be used in either right or left position50-3/8 x 63-15/16"URDNJ4280• Door is non-handed and may be used in either right or left position50-3/8 x 79-15/16"URDNJ4280• Door is non-handed and may be used in either right or left position50-3/8 x 79-15/16"URDNJ4280• Polycarbonate core inserts feature horizontal fluting pattern111• Non-locking1111• Actual door dimension extends 8" beyond its nominal door opening width of door; see Planning Guide for more details111• See General Information preceding these pages for all conditions in plan view111	MODEL W x H Basic Model Core Insert Rolling Door-No Jamb Condition 44-3/8 x 63-15/16" URDNJ3664 Image: Core Insert • Includes door and attachment post 44-3/8 x 79-15/16" URDNJ3680 Image: Core At-3/8 x 79-15/16" URDNJ3680 Image: Core Insert • Door extends beyond opening and overlaps Unite® panel edge without jamb closure 50-3/8 x 63-15/16" URDNJ4264 Image: Core Insert • Door is non-handed and may be used in either right or left position 50-3/8 x 79-15/16" URDNJ4280 Image: Core Insert • Door is non-handed and may be used in either right or left position Image: Core Insert Image: Core Insert Image: Core Insert • Door is non-handed and may be used in either right or left position Image: Core Insert Image: Core Image: Core I	MODELW x HBasic ModelCore InsertTrim ColorRolling Door-No Jamb Condition44-3/8 x 63-15/16"URDNJ3664□□• Includes door and attachment post44-3/8 x 79-15/16"URDNJ3680□□• Door extends beyond opening and overlaps Unite® panel edge without jamb closure50-3/8 x 63-15/16"URDNJ4264□□• Door is non-handed and may be used in either right or left position50-3/8 x 79-15/16"URDNJ4280□□• Oaving and closure50-3/8 x 79-15/16"URDNJ4280□□□• Non-banded and may be used in either right or left positionIIII• Models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"IIII• Polycarbonate core inserts feature horizontal fluting patternIIIII• Non-lockingIIIIII• Actual door dimension extends 8" beyond its nominal door opening widthIIIII• Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more detailsIIIII• See General Information preceding these pages for all conditions in plan viewIIIIII	MODELW x HBasic ModelCore InsertTrim ColorApprox. Packaged WeightRolling Door-No Jamb Condition44-3/8 x 63-15/16"URDNJ3664□□20.0#• Includes door and attachment post • Door extends beyond opening and overlaps Unite® panel edge without jamb closure44-3/8 x 79-15/16"URDNJ3680□26.0#• Door is non-handed and may be used in either right or left position50-3/8 x 63-15/16"URDNJ4264□□22.0#• Door is non-handed and may be used in either right or left position0□27.0#0• 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"IIII• Polycarbonate core inserts feature horizontal fluting patternIIII• Non-lockingIIIII• Actual door dimension extends 8" beyond its nominal door opening widthIIII• Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more detailsIIII• See General Information preceding these pages for all conditions in plan viewIIIII

4

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- 0. Any special service require

Note: • The □ indicates that a choice is required.
• The absence of the □ indicates that no choice is required.
• Alpha-numeric characters in place of □

indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect core type (plastic fluted core insert). CP - Fluted Clear Plastic Core

OP - Fluted Opal Plastic Core; add \$216

Select trim color. Refer to the **Product Color Options** page in this price list.

Unite[®] Rolling Door

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships **knocked down, FOB Manitowoc, WI 54220, freight prepaid.** Freight class 70.

							▼
			MODEL NUN	IBER			
						-	
						Approx.	
	MODEL	WxH	Basic Model	Core Insert	Trim Color	Packaged Weight	Delivered Pricing
	Rolling Door-180° Inline Condition	44-3/8 x 63-15/16"	URD1803664			34.0#	\$ 2372
	 Includes door, attachment post, and 						
	inline door jamb	44-3/8 x 79-15/16"	URD1803680			44.0#	2814
	Door is non-handed and may be used in	50-3/8 x 63-15/16"	URD1804264			36.0#	2440
	either right or left position	50-3/8 x 79-15/16"	URD1804280			45.0#	2916
	• 64" models are monolithic; 80" models						
	(shown at left) feature segmentation with trim at 64"						
	 Polycarbonate core inserts feature 						
	horizontal fluting pattern						
URD	Non-locking						
	 Actual door dimension extends 10-3/4" beyond its nominal door opening width 						
	 Panel to which door attaches must be 						
	the same width or wider than the nomi-						
	nal width of door, see Planning Guide for						
	more details						
	 See General Information preceding these pages for all conditions in plan view 						
	pages for all conditions in plan view						
		44.0/0 00 45/407				10.0 "	A 07//
a Î	 Rolling Door-90° Intersection Condition Includes door, attachment post, and 90° 	44-3/8 x 63-15/16"	URD903664			42.0#	\$ 2544
	intersection trim with jamb	44-3/8 x 79-15/16"	URD903680			54.0#	2982
	• Door is non-handed and may be used in	50-3/8 x 63-15/16"	URD904264			44.0#	2610
	either right or left position	50-3/8 x 79-15/16"	URD904280			55.0#	3086
	64" models are monolithic; 80" models (above at laft) facture accompatition						
	(shown at left) feature segmentation with trim at 64"						
	 Polycarbonate core inserts feature 						
	horizontal fluting pattern						
URD	Non-locking						
	 Actual door dimension extends 10-3/4" beyond its nominal door opening width 						
	 Panel to which door attaches must be 						
	the same width or wider than the nomi-						
	nal width of door, see Planning Guide for						
	more details						
	 See General Information preceding these pages for all conditions in plan view 						
	pages for all continuous in pidli view						
			A	B	Θ		
			-	-	-		

4

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To
- Build a Model Number".
- 3. Any special service required.

Note: • The □ indicates that a choice is required.
• The absence of the □ indicates that no choice is required.
• Alpha-numeric characters in place of □

indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect core type (plastic fluted core insert). CP - Fluted Clear Plastic Core OP - Fluted Opal Plastic Core; add \$216

Select trim color. Refer to the **Product Color Options** page in this price list.

Unite[®] Rolling Door

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships **knocked down, FOB Manitowoc, WI 54220, freight prepaid.** Freight class 70.

							•	
			MODEL NUM	BER				
						-		
	MODEL	WxH	Basic Model	Core Insert	Trim Color	Approx. Packaged Weight	Delivered Pricing	
					_	43.0#		
a Î	 Rolling Door-Dead End Condition Includes door, attachment post and 90° 	44-3/8 x 63-15/16"	URDDE3664				\$ 2509	
	dead end jamb	44-3/8 x 79-15/16"	URDDE3680			53.0#	2947	
	 Door is non-handed and may be used in 	50-3/8 x 63-15/16"	URDDE4264			45.0#	2576	
	either right or left position	50-3/8 x 79-15/16"	URDDE4280			54.0#	3051	
	• 64" models are monolithic; 80" models							
	(shown at left) feature segmentation							
	with trim at 64"Polycarbonate core inserts feature							
т <u>к</u> ,	horizontal fluting pattern							
URD	Non-locking							
OND	Actual door dimension extends 10-3/4"							
	beyond its nominal door opening width							
	Panel to which door attaches must be							
	the same width or wider than the nomi- nal width of door, see Planning Guide for							
	more details							
	 See General Information preceding these 							
	pages for all conditions in plan view							
	Rolling Door-Double Dead End Condition	44-3/8 x 63-15/16"	URDDDE3664			65.0#	\$ 4508	
	 Includes two doors, two attachment 	44-3/8 x 79-15/16"	URDDDE3680			83.0#	5321	
and a second sec	posts and double-sided center jamb post	50-3/8 x 63-15/16"	URDDDE4264			69.0#	4610	
	 64" models are monolithic; 80" models (shown at left) feature segmentation 	50-3/8 x 79-15/16"	URDDDE4280			86.0#	5458	
	with trim at 64"	50 5/0 × 75 15/10	ONDDDL4200			00.0#	υστυ	
	 Polycarbonate core inserts feature 							
	horizontal fluting pattern							
	Non-locking							
	 Actual door dimension extends 10-3/4" 							
1	beyond its nominal door opening widthPanel to which door attaches must be							
URD	the same width or wider than the nomi-							
	nal width of door, see Planning Guide for							
	more details							
	See General Information preceding these							
	pages for all conditions in plan view							
					1]		
			A	ß	C			

4

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To
- Build a Model Number".
- 3. Any special service required.

Note: • The □ indicates that a choice is required.
• The absence of the □ indicates that no choice is required.
• Alpha-numeric characters in place of □

indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect core type (plastic fluted core insert). CP - Fluted Clear Plastic Core OP - Fluted Opal Plastic Core; add \$216

Select trim color.

Refer to the **Product Color Options** page in this price list.

Unite[®] Rolling Door

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships **knocked down, FOB Manitowoc, WI 54220, freight prepaid.** Freight class 70.

			MODEL NUN	IBER			
						17	
						ł	
							Approx.
					Trim	I	Packaged
	MODEL	WxH	Model	Insert	Color	ļ	Weight
	Rolling Door-Building Wall Condition	44-3/8 x 63-15/16"	URDBW3664			Γ	24.0#
	 Includes door, attachment post and jamb 	44-3/8 x 79-15/16"	URDBW3680			ľ	31.0#
	rall	50-3/8 x 63-15/16"	URDBW4264			I	26.0#
	 Jamb rail attaches to building wall Door is non-handed and may be used in 	50-3/8 x 79-15/16"				ł	32.0#
	either right or left position	JU-J/U X 7 J-1J/10	01100004200			ł	52.0#
	 64" models are monolithic; 80" models 				_	l	
	(shown at left) feature segmentation					ļ	
	with trim at 64"						
* 00	 Polycarbonate core inserts feature 					ļ	
URD	horizontal fluting pattern					I	
	Non-locking					ŀ	
	 Actual door dimension extends 10-3/4" beyond its nominal door opening width 					ļ	
	 Panel to which door attaches must be 					l	
	the same width or wider than the nomi-					l	
	nal width of door, see Planning Guide for					l	
	more details					l	
	 See General Information preceding these 						
	pages for all conditions in plan view						
			L	1		1	

4

A 6 0

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required. ullet The absence of the \Box indicates that no choice is required. ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

able.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect core type (plastic fluted core insert). CP - Fluted Clear Plastic Core OP - Fluted Opal Plastic Core; add \$216

CSelect trim color.

Refer to the Product Color Options page in this price list.

Unite[®] Rolling Door

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

						•
			MODEL NU	JMBER		
	MODEL	L	Basic Model	Finish	Approx. Packaged Weight	Delivered Pricing
s i :	Rolling Door-Threshold for use with Jamb	77-1/4"	URDT36		5.0#	\$ 274
	Conditions	89-1/4"	URDT42		5.0#	274
	Thresholds are an accessory, designed					
	as an option to assist door tracking					
	Non-handed threshold model are speci- fied by permised door opening					
	fied by nominal door opening Thresholds extend across the door open- 					
	ing and in front of the attachment panel					
UDDDT	 Length listed reflects attached endcaps, 					
HRDPT	and corresponds to roughly twice the					
	width of the door opening					
	Threshold kits include two types of floor attachment - (1) adhesive back hook					
	pads that are effective on a variety of					
	carpets or (2) double back foam tape					
	pads that are effective on hard floors or					
	hard pile carpetIncludes two aluminum end caps					
	 Thresholds are extruded aluminum with 					
	either black or clear silver anodize color					
	option					
			A	B		

4

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The □ indicates that a choice is required.
• The absence of the □ indicates that no

choice is required.
Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

③Select finish. Refer to the **Product Color Options** page in this price list.

Unite[®] Rolling Door

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NU	JMBER		
			Basic		Approx. Packaged	Delivered
	MODEL	L	Model	Finish	Weight	Pricing
	Rolling Door-Threshold for use with No-	83-1/4"	URDTNJ36		5.0#	\$ 274
	Jamb Conditions	95-1/4"	URDTNJ42		5.0#	274
	• Thresholds are an accessory, designed	00 17 1	011011012		0.0%	
	as an option to assist door tracking					
	Non-handed threshold model are speci-					
	fied by nominal door opening for rolling door in "no jamb" conditions that require	-		-		
	wider doors and longer thresholds	5				
-	 Thresholds extend across the door open- 					
HRDPT	ing and in front of the attachment panel					
	Length listed reflects attached endcaps,					
	and corresponds to roughly twice the					
	width of the door opening Threshold kits include two types of floor 					
	attachment - (1) adhesive back hook					
	pads that are effective on a variety of					
	carpets or (2) double back foam tape					
	pads that are effective on hard floors or					
	hard pile carpetIncludes two aluminum end caps					
	 Thresholds are extruded aluminum with 					
	either black or clear silver anodize color					
	option					
	Rolling Door-Continuous Threshold	96-1/4"	URDTC		5.0#	\$ 184
	 Thresholds are an accessory, designed 	30-1/4	UNDIG		5.0#	بان ټ
	as an option to assist door tracking					
	Continuous Threshold models are			-		
	designed to be installed end to end					
	Consult space plan for the required linear feet					
	 Threshold kits include two types of floor 					
*/	attachment - (1) adhesive back hook					
HRDPT	pads that are effective on a variety of					
	carpets or (2) double back foam tape					
	pads that are effective on hard floors or hard pile carpet					
	 Includes one threshold and one alumi- 					
	num end cap. End caps are not required					
	at joints so only one end cap is included					
	per model Throshold is extruded aluminum with					
	 Threshold is extruded aluminum with either black or clear silver anodize color 					
	option					
	·					
			A	₿		

4

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The \Box indicates that a choice is required.

ullet The absence of the \Box indicates that no choice is required. ullet Alpha-numeric characters in place of \Box

indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect finish. Refer to the **Product Color Options** page in this price list.

Unite[®] Rolling Door

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

MODEL NUMBER Approx. Packaged Basic Delivered MODEL PANEL WIDTH Model Weight Pricing Rigid Wireway - 6 Circuit 24" UET6WW.24 2.0# \$ 129 Distributes 10-wire power and allows 30" UET6WW.30 2.0# 133 receptacle mounting 36" UET6WW.36 3.0# 139 Non-directional UET6WW.42 3.0# 144 • Wireway can be mounted inside the base 42" raceway or at beltway behind tile UET6WW.48 151 48" 3.0# Accomodates two duplex receptacles per side; maximum of four per wireway
 54"
 60" UET6WW.54 4.0# 164 HRDPT 60" UET6WW.60 4.0# 164 Receptacles are purchased separately Beltway power requires UETBWM for 72" UET6WW.72 4.0# 164 mounting
 Raceway Cable Trough - 6 Circuit
 24"

 • Steel trough manages cords at raceway
 30"
 UETRT.24 0.9# 14 \$ UETRT.30 1.1# 15 36" UETRT.36 1.3# 19 42" UETRT.42 1.4# 22 48" 1.6# UETRT.48 23 HRDPT 54" UETRT.54 1.8# 25 60" UETRT.60 2.0# 28 72" UETRT.72 2.3# 32 UETBWM 1.3# \$ 48 Beltway-Height Harness Mounting Kit - 6 Circuit Allows harness to mount at beltway height · Includes mounting brackets and hardware HRDPT
 Bettway Cable Trough - 6 Circuit
 24"

 • Steel trough manages cords at beltway
 30"

 • Requires UETBWM for mounting
 36"
 UETBT.24 0.6# 24" \$ 14 UETBT.30 0.8# 15 36" UETBT.36 0.9# 19 42" UETBT.42 1.1# 22 48" UETBT.48 1.3# 23 HRDPT 54" UETBT.54 1.5# 25 60" UETBT.60 1.6# 28 72" UETBT.72 1.9# 32 A

5

HOW TO ORDER

141

Electrical

10-Wire System 6 Circuit "810"

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The □ indicates that a choice is required. • The absence of the □ indicates that no

Alpha-numeric characters in place of indicate that no other alternatives are avail-

able.

- A Select basic model.

HOW TO BUILD A MODEL NUMBER

Electrical 10-Wire System 6 Circuit "810"

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships **knocked down, FOB Manitowoc, WI 54220, freight prepaid.** Freight class 70.