# ALLOY BENCHING BENCHING

### **ALLOY PRODUCT SPECIFICATIONS**

#### WORKSURFACE

- Laminate surfaces are 1%" HPL (high pressure laminate) or 1%" TFL (thermally fused laminate), and feature a softened 3mm PVC rim
- Refer to page 3A for rim profiles and colors
- · Grain direction runs left-to-right
- · Always sold with base

#### HEIGHT ADJUSTABLE BASES WITH POWERED PHASE 3 SYSTEM

- Rated for a maximum of 220 lbs. (including surface and other accessories)
- · Adjustable glides come standard
- Digital readout of position, 4 programmable locations
- 27.5 to 43.5 (without surface) / 28.5 to 44.5 (with surface)
- · Power cord for base is 124" long
- · 2 stage telescoping leg
- Some assembly required
- · All hardware and electrical included
- Electrical included with powered units. Phase 3 system; 3-circuit/5-wire system. UL183 Listed and UL 1286 Recognized in full compliance with National Electric Code (NEC). 1, 2, or 3 circuit configurations can be selected for the receptacles. Standard-capacity power block, provides back-to-back power, and has two receptacles per side. No more than 12 duplexes/ 20 amp circuit. Phase 3 system is rated at 20 amps. The duplex receptacles are rated at 15 amp. The wiring consists of 5 wires: 3 hot, 1 neutral and 1 ground
- Items included with this model: base, worksurfaces, center beam, wire management trough, and electrical
- Double sided units can be ganged together or used as freestanding units
- Ganging kits are sold separately

### **HEIGHT ADJUSTABLE BASES**

- · Rated for a maximum of 220 lbs. (including surface and other accessories)
- · Adjustable glides come standard
- · Digital readout of position, 4 programmable locations
- 27.5 to 43.5 (without surface) / 28.5 to 44.5 (with surface)
- · Power cord for base is 124" long
- 2 stage telescoping leg
- · Some assembly required
- Items included with this model: base, worksurfaces, and center beam
- Double sided units can be ganged together or used as freestanding units
- Ganging kits are sold separately

#### **HEIGHT ADJUSTABLE SINGLE BASES**

Vertical

#### **FIXED HEIGHT BASES WITH PHASE 3 SYSTEM**

- · Adjustable glides come standard
- · Some assembly required
- All hardware and electrical included
- Electrical included with powered units. Phase 3 system; 3-circuit/5-wire system. UL183 Listed and UL 1286 Recognized in full compliance with National Electric Code (NEC). 1, 2, or 3 circuit configurations can be selected for the receptacles. Standard-capacity power block, provides back-to-back power, and has two receptacles per side. No more than 12 duplexes/ 20 amp circuit. Phase 3 system is rated at 20 amps. The duplex receptacles are rated at 15 amp. The system supports 3 circuits; 1, 2, or 3 circuits. The customer must order the coordinating duplex receptacles when wiring to the number of circuits needed. The wiring consists of 5 wires: 3 hot, 1 neutral and 1 ground
- Items included with this model: base, worksurfaces, center beam, wire management trough, and electrical

#### **FIXED HEIGHT BASES**

- · Adjustable glides come standard
- · Some assembly required
- · Items included with this model: base, worksurfaces, and center beam

#### **TACKABLE PRIVACY SCREEN - EDGE MOUNTED**

- Privacy screens are 1/8" thick dual sided fabric
- · Privacy screen holders are 12 gauge steel
- · Privacy screens are not intended to be stand alone units
- For use with Alloy height adjustable units and single fixed units
- Screen extends 18" above the surface and 3.5" below the surface

#### **TACKABLE PRIVACY SCREEN - BEAM MOUNTED**

- Privacy screens are %" thick dual sided fabric
- · Privacy screens are not intended to be stand alone units
- · For use with height adjustable and fixed height benching units
- · Screen extends 18" above the surface

#### **MONITOR ARM - BEAM MOUNTED**

- Features 4D adjustment; adjusting in and out, up and down, swiveling left and right, and tilting back and forward
- Arm with integrated cable management on single models have a reach of 20" and 10" on height adjustment
- · Single monitor arm supports one monitor up to 20 lbs.
- VESA plates are 100mm x 100mm standard. The standard VESA plates are not compatible with Apple monitors
- · Monitor arm is only available in beam mounted application

#### **MONITOR ARM - GROMMET MOUNTED**

- · Attachment method via bolt through grommet
- MFlex pole available with single arm or dual arms
- · Fixed/dynamic arm
- Pole height 12"; monitor rotation port/landscape 30" each side; monitor extension 21.2" and tilt adjustment 25° + or -; arm height adjustment - 10" dynamic, 8" manual; 20 lb. weight capacity per monitor

#### **VERTICAL WIRE MANAGER**

- · Flexible nylon; available in black, white, and silver
- Can be used on powered adjustable height double depth bases
- Attaches to underside of worksurfaces; used to conceal power and data cables

#### ADJUSTABLE HEIGHT SINGLE BASE VERTICAL WIRE MANAGER

- · Flexible nylon; available in black, white, and silver
- · Can be used with adjustable height single bases to conceal wires to the floor
- Attaches to underside of worksurfaces; used to conceal power and data cables

#### DATA CUTOUTS

- · Data jack covers and blanks not provided by National
- · There are 3 data cutouts per user in the horizontal wire manager
- Recommended use with Leviton Quickport® Decora® Inserts
  - Decora inserts accept all Quickport snap-in modules

NACG173ELB (Sold Separately)

NACG173ELS (Sold Separately)

· Reference page 28A for the pricing and details

# **RIM PROFILE OPTIONS**



Softened PVC (V)

#### **PVC SOFTENED RIM**

418 Mouse

AC2	Autumn 2	419	Wallaby
CL	Caramel	425	Shadow
CW	Cordovan	440	Cloud
DW	Judicial	461	Graphite
HN2	Honey 2	462	Cinder
IM	Brighton	478	Platinum Grey
MC	Amber	488	Frosty White
MH	Mocha	491	Designer White Linear
NM	Natural	492	Cinder Linear
TF	Truffle	791	Palisander
405	Designer White	792	Sable
417	Moiave	793	Acorn

## **GROMMET OPTIONS**

If no grommet is desired, specify an X (No Grommet)

#### Round Grommet, Black Nylon

\$25 list for each grommet

G1L Left G1R Right G1LR Left & Right G1C Center



#### Racetrack Grommet, Cinder

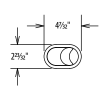
\$30 list for each grommet

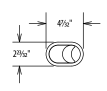
G11MBL Left G11MBR Right G11MBLR Left & Right G11MBC Center



\$30 list for each grommet

G11PLL Left G11PLR Right G11PLLR Left & Right G11PLC Center





# **Cutout Option for One Touch Pivoting Power Grommet**

\$25 list upcharge per cutout location

CUT-G17L Left
CUT-G17R Right
CUT-G17LR Left & Right
CUT-G17C Center



 Reference page 288 in the Casegoods Book 2 Price List for cutout locations of CUT-G17



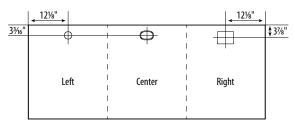
NACG17ELB (Sold Separately) NACG17ELS (Sold Separately)

Reference page 28A for the pricing and details

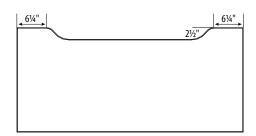


NACG172ELB (Sold Separately) NACG172ELS (Sold Separately)

· Reference page 28A for the pricing and details



 Grommet options are available on adjustable height powered, adjustable height non-powered, and fixed height non-powered



 Wire management cutout standard on fixed height powered models. No other grommet options available on these models

# **CIRCUIT OPTIONS (POWERED MODELS ONLY)**

- Circuit 2 Circuit 3
- 2

# **LAMINATE WORKSURFACES**

WOODGRAIN LAMINATE	SOLID LAMINATE
AC2 Autumn 2	405 Designer White
CL Caramel	417 Mojave
CW Cordovan	418 Mouse
DW Judicial	419 Wallaby
HN2 Honey 2	425 Shadow
IM Brighton	440 Cloud
MC Amber	461 Graphite
MH Mocha	462 Cinder
NM Natural	478 Platinum Grey
TF Truffle	488 Frosty White
791 Palisander	491 Designer White Linear
792 Sable	492 Cinder Linear
793 Acorn	

• CSL available on HPL worksurfaces; see page 7 in the Casegoods 2 Price List for program details and upcharge

### **PATTERN LAMINATE**

809 Tungsten Evolv 814 White Tigris 818 Crisp Linen 819 Flax Gauze 820 Paloma Bisque 821 Elemental Concrete 822 Smoke Quarstone 874 Bronze Legacy

# **BEAM PAINT COLOR** (WHEN APPLICABLE)

# **BASE PAINT COLOR**

White Silver 22 23

Black

22 Silver 23 Black

8608 Nectar

8614 Basin

8615 Raven

8621 Golden

8610 Clear Sky

8620 Darkness

White

21

#### PRIVACY SCREEN FABRIC OPTIONS

Dune (Grade A) Repetition (Grade A) 100% Polyester 100% Pre-Consumer Recycled Polyester 3700 Ash 8600 Drift 8601 Windblown 3703 White 8602 Erosion 3705 Willow 3709 Java 8603 Haze 8604 Kamelos 3713 Stainless 8606 Pebble 3715 Almond 8607 Gecho 3721 Reed

3744 Tawny

3775 Grey Green

COM (Grade B)

Pact (Grade B)

65% Pre-Consumer Recycled Polyester, 35% Post-Consumer Recycled Polyester 25401 Aloe 25402 Azure 25403 Calla 25404 Coastal 25405 Delft

25406 Dove 25407 Dragon 25408 Eureka 25409 Fern 25410 Harbour 25411 Lily 25412 Lime 25413 Midnight 25414 Nectar 25415 Patina 25416 Putty 25417 Roast 25418 Roma 25419 Rubine 25420 Sketch 25421 Tanzanite 25422 Taupe 25423 Toasty

# PRIVACY SCREEN HOLDER PAINT COLOR

White

22 Silver

23 Black

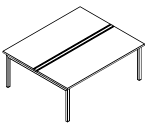
# **DOUBLE SIDED FREESTANDING UNITS**

### **POWERED PHASE 3 CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

#### **NON-POWERED CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

# SINGLE SIDED FREESTANDING UNITS

NON-POWERED (NO CENTER BEAM ON SINGLE UNITS)



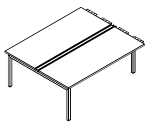
# **DOUBLE SIDED STARTER UNITS**

## **POWERED PHASE 3 CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

# **NON-POWERED CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

## **DOUBLE SIDED MID UNITS**

#### **POWERED PHASE 3 CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

#### **NON-POWERED CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

#### **DOUBLE SIDED END UNITS**

# **POWERED PHASE 3 CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

## **NON-POWERED CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

# **DOUBLE SIDED GANGING OR FREESTANDING UNITS**

#### **POWERED PHASE 3 CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

#### **NON-POWERED CENTER BEAM**



48" x 48", 54", 60", 66", 72" 60" x 48", 54", 60", 66", 72"

# SINGLE SIDED FREESTANDING UNITS

NON-POWERED (NO CENTER BEAM ON SINGLE UNITS)

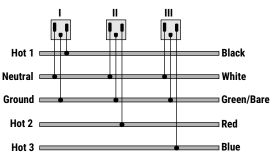


24" x 48", 54", 60", 66", 72" 30" x 48", 54", 60", 66", 72"

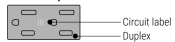
NOTE: Power will always be in these units strictly for the "height adjustability."

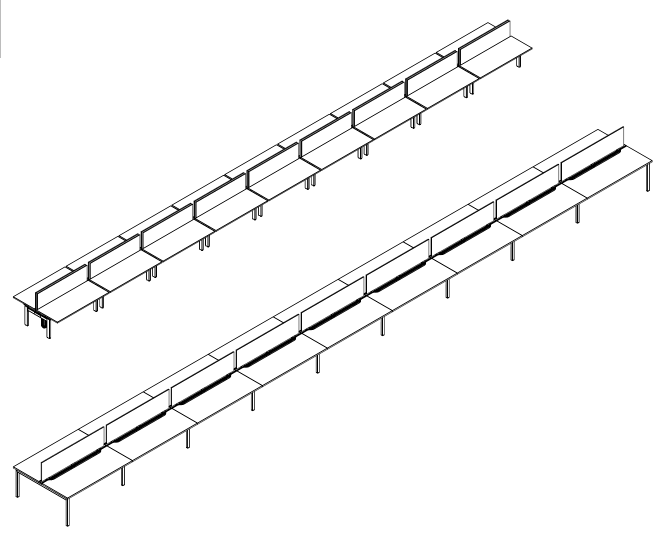
- Electrical included with powered units are a Phase 3 system; 3-circuit/5-wire system. 1, 2, or 3 circuit configurations can be selected for the receptacles. Standard-capacity power block, provides back-to-back power, and has two receptacles per side
- Power entry whips are available in 72" or 144" long and must be ordered separately. The power entry whip has a modular connector at one end, attached to a flexible metal conduit with exposed wiring at the other end which is hardwired to the building power. Power entry whips may connect at the end of a run or anywhere within the run, providing power in one or both directions
- Jumpers must be ordered separately and are used to connect power between benches
- Duplex receptacles are labeled as to the specific circuit they are connected to: I, II, and III

#### **CIRCUIT ARRANGEMENT**



# **Power Receptacle**

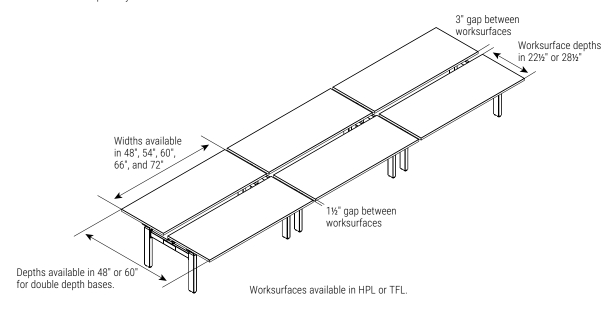




- Maximum run of double sided powered center beam units on 1 power entry whip is 9
- The maximum amount of duplexes that can be used on 1 power entry whip is 36 duplexes. (12) of the 1-circuit, (12) of the 2-circuit, and (12) of the 3-circuit
- Each double unit has 4 duplexes (2 per side)
- Maximum run on 1 power entry whip would be 9 double sided units

### **ADJUSTABLE HEIGHT - NON-POWERED CENTER BEAM**

Units can be used as freestanding models or can be ganged together to create a run of units. Ganging kits must be ordered separately.



6	USER
S	TATION
•	

\*\*Image show

PART NUMBER	PART DESCRIPTION	LI:	ST RICE	QUANTITY	EX LI	
71N6072AB2NGLL	Adjustable Height Base, Double, Non-Powered, Ganging - TFL Top	\$ 3	3,452	3	\$1	0,356
71NGBK23	Adjustable Ganging Bracket/Cover Kit, Black	\$	45	2	\$	90
n above				Total	\$1	0,446

### 10 USER STATION

PART NUMBER	PART DESCRIPTION	LI:	ST RICE	QUANTITY	E) Li	
71N6072AB2NGLL	Adjustable Height Base, Double, Non-Powered, Ganging - TFL Top	\$ 3	3,452	5	\$1	7,260
71NGBK23	Adjustable Ganging Bracket/Cover Kit, Black	\$	45	4	\$	180
				Total	\$1	7.440

# 12 USER STATION

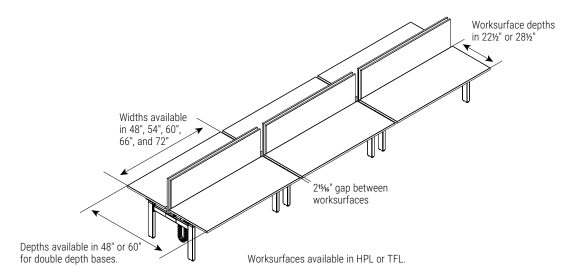
PART NUMBER	PART DESCRIPTION	PR	RICE	QUANTITY	LI	ST
71N6072AB2NGLL	Adjustable Height Base, Double, Non-Powered, Ganging - TFL Top	\$ 3	3,452	6	\$2	0,712
71NGBK23	Adjustable Ganging Bracket/Cover Kit, Black	\$	45	5	\$	225
				Total	\$2	0,937

LICT

- Each adjustable height double sided unit must be plugged in separately
- Center beam mounted and edge mounted privacy screens can be ordered separately
- · Grommet mounted monitor arms can be ordered separately
- · Non-powered double sided adjustable height units ship with the base, top, and center beam support
- Worksurface grommet cutouts can be selected to add power above the worksurface (see page 3A for grommet selections). The G17 powered grommet must be
  ordered separately to be installed in the grommet cutout
- Each worksurface is sized 1½" smaller in width than the model number dimensions to eliminate creep factor and pinch points when ganged together
- NOTE: Power will always be in these units strictly for the "height adjustability"

### **ADJUSTABLE HEIGHT - POWERED PHASE 3 CENTER BEAM**

Units can be used as freestanding models or can be ganged together to create a run of units. Ganging kits must be ordered separately.



# 6 USER **STATION**

	PART NUMBER	PART DESCRIPTION		ST RICE	QUANTITY	E) LI	(T ST
	71N6072AB2PGLL	Adjustable Height Base, Double, Powered, Ganging - TFL Top	\$ -	4,242	3	\$1	2,726
	71NGBK23	Adjustable Ganging Bracket/Cover Kit, Black	\$	45	2	\$	90
6 USER STATION	71N40VWM23	Vertical Wire Manager	\$	125	6	\$	750
STATION	71N72ELE	Power Entry Whip Hardwire	\$	95	1	\$	95
	71N22ELJ	22" Ganging Jumper	\$	55	2	\$	110
	71N7023PVCPFA	Edge Mounted Privacy Screen - Adjustable Height - Railroad	\$	720	6	\$	4,320
**Image show	wn above				Total	\$1	8,091

# 10 USER

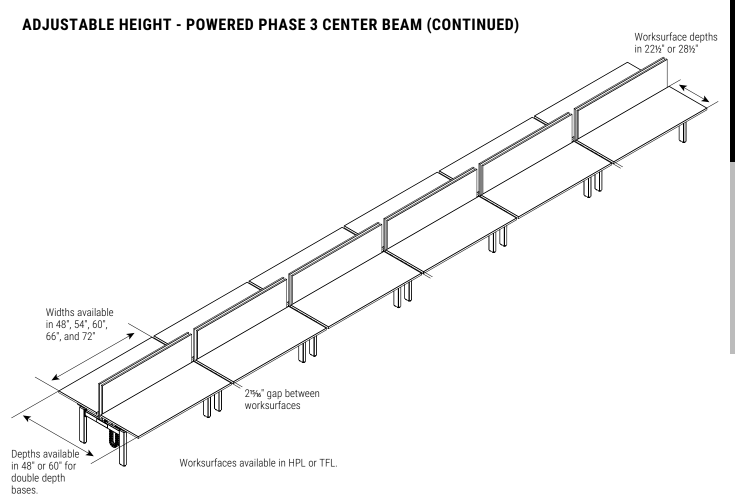
**STATION** 

PART NUMBER	PART DESCRIPTION	 ST Rice	QUANTITY	_	XT IST
71N6072AB2PGLL	Adjustable Height Base, Double, Powered, Ganging - TFL Top	\$ 4,242	5	\$	21,210
71NGBK23	Adjustable Ganging Bracket/Cover Kit, Black	\$ 45	4	\$	180
71N40VWM23	Vertical Wire Manager	\$ 125	10	\$	1,250
71N72ELE	Power Entry Whip Hardwire	\$ 95	1	\$	95
71N22ELJ	22" Ganging Jumper	\$ 55	4	\$	220
71N7023PVCPFA	Edge Mounted Privacy Screen - Adjustable Height - Railroad	\$ 720	10	\$	7,200
			Total	\$	30,155

- Electrical included with powered units are a Phase 3 system; 3-circuit/5-wire system. 1, 2, or 3 circuit configurations can be selected for the receptacles. Standard-capacity power block, provides back-to-back power, and has two receptacles per side
- · Vertical wire managers must be ordered separately and are used to conceal conduit and cables between the worksurface and center beam
- Ganging jumpers must be ordered separately and are used to jump power from one unit to the next
- · Center beam mounted or edge mounted privacy screens can be ordered separately
- Power entry pole can be used to conceal power to the system. This is sold separately and is used to conceal the data and power cables from the floor to the unit. The channel is non-supporting and can enter at either end or in between benches at the connection point
- Grommet mounted monitor arms can be ordered separately
- · Horizontal wire manager included with the base model provides a trough for cable to the power/data through tray cut-outs
- · Powered double sided adjustable height units ship with the base, top, center beam support, horizontal wire manager and electrical
- Grommet cutouts can be selected in the worksurface to add above worksurface power (see page 3A for grommet selections). The G17 powered grommet must be ordered separately to be installed in the grommet cutout
- Each worksurface is sized 11/2" smaller in width than the model number dimensions to eliminate creep factor and pinch points when ganged together

**EXT** 

LIST

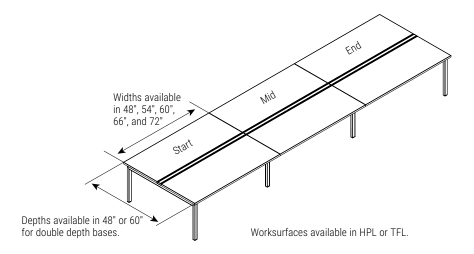


PART NUMBER	PART DESCRIPTION	PRICE	QUANTITY	LIST
71N6072AB2PGLL	Adjustable Height Base, Double, Powered, Ganging - TFL Top	\$ 4,242	6	\$25,452
71NGBK23	Adjustable Ganging Bracket/Cover Kit, Black	\$ 45	5	\$ 225
71N40VWM23	Vertical Wire Manager	\$ 125	12	\$ 1,500
71N72ELE	Power Entry Whip Hardwire	\$ 95	1	\$ 95
71N22ELJ	22" Ganging Jumper	\$ 55	5	\$ 275
71N7023PVCPFA	Edge Mounted Privacy Screen - Adjustable Height - Railroad	\$ 720	12	\$ 8,640
			Total	\$36,187

- Electrical included with powered units are a Phase 3 system; 3-circuit/5-wire system. 1, 2, or 3 circuit configurations can be selected for the receptacles. Standard-capacity power block, provides back-to-back power, and has two receptacles per side
- · Vertical wire managers must be ordered separately and are used to conceal conduit and cables between the worksurface and center beam
- Ganging jumpers must be ordered separately and are used to jump power from one unit to the next
- Center beam mounted or edge mounted privacy screens can be ordered separately
- Power entry pole can be used to conceal power to the system. This is sold separately and is used to conceal the data and power cables from the floor to the unit. The channel is non-supporting and can enter at either end or in between benches at the connection point
- · Grommet mounted monitor arms can be ordered separately
- · Horizontal wire manager included with the base model provides a trough for cable to the power/data through tray cut-outs
- Powered double sided adjustable height units ship with the base, top, center beam support, horizontal wire manager and electrical
- Grommet cutouts can be selected in the worksurface to add above worksurface power (see page 3A for grommet selections). The G17 powered grommet must be ordered separately to be installed in the grommet cutout
- Each worksurface is sized 1½" smaller in width than the model number dimensions to eliminate creep factor and pinch points when ganged together

# **FIXED HEIGHT - NON-POWERED CENTER BEAM**

Units are sold as a Start, Mid, or End model. A continuous run of units always require a start and end. Additional Mid models can be added in the middle to create a longer run.



# 6 USER **STATION**

	PART NUMBER	PART DESCRIPTION	LIST Price	QUANTITY	EXT LIST
6 USER	71N6072FB2NSLL	Fixed Height Base, Double, Non-Powered, Start - TFL Top	\$ 1,772	1	\$ 1,772
STATION	71N6072FB2NMLL	Fixed Height Base, Double, Non-Powered, Mid - TFL Top	\$ 1,622	1	\$ 1,622
	71N6072FB2NELL	Fixed Height Base, Double, Non-Powered, End - TFL Top	\$ 1,622	1	\$ 1,622
**Image shown above				Total	\$ 5,016

# 10 USER **STATION**

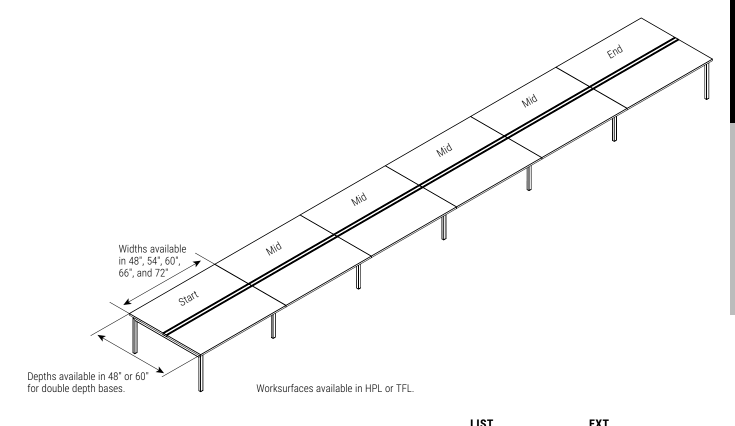
PART NUMBER	PART DESCRIPTION	PRICE	QUANTITY	LIST
71N6072FB2NSLL	Fixed Height Base, Double, Non-Powered, Start - TFL Top	\$ 1,772	1	\$ 1,772
71N6072FB2NMLL	Fixed Height Base, Double, Non-Powered, Mid - TFL Top	\$ 1,622	3	\$ 4,866
71N6072FB2NELL	Fixed Height Base, Double, Non-Powered, End - TFL Top	\$ 1,622	1	\$ 1,622
			Total	\$ 8.260

LIST

**EXT** 

- · Non-powered double fixed height units ship with the base, top, and center beam support
- Center beam mounted privacy screens can be ordered separately
  Center beam mounted or grommet mounted monitor arms can be ordered separately
- Grommet cutouts can be selected in the worksurface to add above worksurface power (see page 3A for grommet selections). The G17 powered grommet must be ordered separately to be installed in the grommet cutout

# FIXED HEIGHT - NON-POWERED CENTER BEAM (CONTINUED)



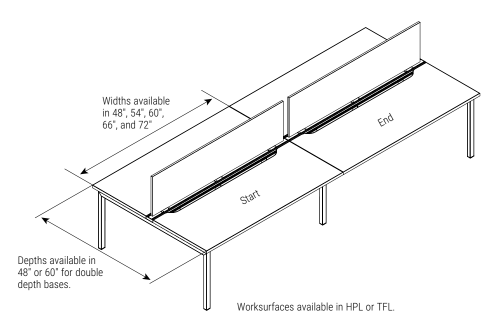
PART NUMBER	PART DESCRIPTION	PRICE	QUANTITY	LIST
71N6072FB2NSLL	Fixed Height Base, Double, Non-Powered, Start - TFL Top	\$ 1,772	1	\$ 1,772
71N6072FB2NMLL	Fixed Height Base, Double, Non-Powered, Mid - TFL Top	\$ 1,622	4	\$ 6,488
71N6072FB2NELL	Fixed Height Base, Double, Non-Powered, End - TFL Top	\$ 1,622	1	\$ 1,622
			Total	\$ 9,882

- Non-powered double fixed height units ship with the base, top, and center beam support

- Non-powered double fixed height units sinp with the base, top, and center beam support
  Center beam mounted privacy screens can be ordered separately
  Center beam mounted or grommet mounted monitor arms can be ordered separately
  Grommet cutouts can be selected in the worksurface to add above worksurface power (see page 3A for grommet selections). The G17 powered grommet must be ordered separately to be installed in the grommet cutout

# **FIXED HEIGHT - POWERED PHASE 3 CENTER BEAM**

Units are sold as a Start, Mid, or End model. A continuous run of units always require a start and end. Additional Mid models can be added in the middle to create a longer run.



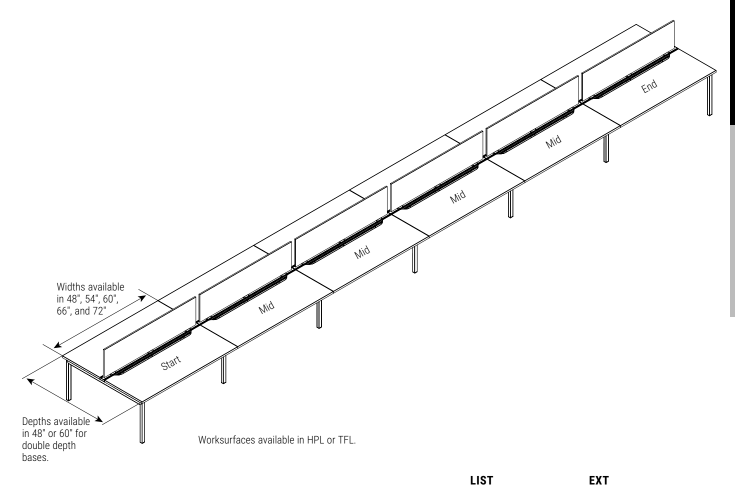
# 4 USER **STATION**

	PART NUMBER	PART DESCRIPTION	LI Pi	ST RICE	QUANTITY	E) LI	KT ST
	71N6072FB2PSLL	Fixed Height Base, Double, Powered, Start - TFL Top	\$ :	2,437	1	\$	2,437
4 USER	71N6072FB2PELL	Fixed Height Base, Double, Powered, End - TFL Top	\$ :	2,287	1	\$	2,287
STATION	71N72ELE	Power Entry Whip Hardwire	\$	95	1	\$	95
	71N22ELJ	22" Ganging Jumper	\$	55	1	\$	55
	71N6918PVBPFA	Beam Mounted Center Privacy Screen - Fixed Height - Railroad	\$	700	2	\$	1,400
**Image show	vn above				Total	\$	6,274

PART NUMBER	PART DESCRIPTION	LIST PRICE	QUANTITY	EXT LIST
71N6072FB2PSLL	Fixed Height Base, Double, Powered, Start - TFL Top	\$ 2,437	1	\$ 2,437
71N6072FB2PMLL	Fixed Height Base, Double, Powered, Mid - TFL Top	\$ 2,287	2	\$ 4,574
71N6072FB2PELL	Fixed Height Base, Double, Powered, End - TFL Top	\$ 2,287	1	\$ 2,287
71N72ELE	Power Entry Whip Hardwire	\$ 95	1	\$ 95
71N22ELJ	22" Ganging Jumper	\$ 55	3	\$ 165
71N6918PVBPFA	Beam Mounted Center Privacy Screen - Fixed Height - Railroad	\$ 700	4	\$ 2,800
			Total	\$12,358

- Electrical included with powered units are a Phase 3 system; 3-circuit/5-wire system. 1, 2, or 3 circuit configurations can be selected for the receptacles. Standard-capacity power block, provides back-to-back power, and has two receptacles per side
- Ganging jumpers must be ordered separately and are used to jump power from one unit to the next
- · Center beam mounted privacy screens can be ordered separately
- Power entry pole can be used to conceal power to the system. This is sold separately and is used to conceal the data and power cables from the floor to the unit. The channel is non-supporting and can enter at either end or in between benches at the connection point
- Center beam mounted monitor arms can be ordered separately
- · Horizontal wire manager included with the base model provides a trough for cable to the power/data through tray cut-outs
- · Powered double sided fixed height units ship with the base, top, center beam support, horizontal wire manager, and electrical
- · Wire management cutout comes standard in the worksurface of a powered fixed height unit; this allows easy access to the below surface electrical

# FIXED HEIGHT - POWERED PHASE 3 CENTER BEAM (CONTINUED)



PART NUMBER	PART DESCRIPTION	PRICE	QUANTITY	LIST
71N6072FB2PSLL	Fixed Height Base, Double, Powered, Start - TFL Top	\$ 2,437	1	\$ 2,437
71N6072FB2PMLL	Fixed Height Base, Double, Powered, Mid - TFL Top	\$ 2,287	4	\$ 9,148
71N6072FB2PELL	Fixed Height Base, Double, Powered, End - TFL Top	\$ 2,287	1	\$ 2,287
71N72ELE	Power Entry Whip Hardwire	\$ 95	1	\$ 95
71N22ELJ	22" Ganging Jumper	\$ 55	5	\$ 275
71N6918PVBPFA	Beam Mounted Center Privacy Screen - Fixed Height - Railroad	\$ 700	6	\$ 4,200
			Total	\$18,442

- Electrical included with powered units are a Phase 3 system; 3-circuit/5-wire system. 1, 2, or 3 circuit configurations can be selected for the receptacles. Standard-capacity power block, provides back-to-back power, and has two receptacles per side
- Ganging jumpers must be ordered separately and are used to jump power from one unit to the next
- Center beam mounted privacy screens can be ordered separately
- Power entry pole can be used to conceal power to the system. This is sold separately and is used to conceal the data and power cables from the floor to the unit.
   The channel is non-supporting and can enter at either end or in between benches at the connection point
- Center beam mounted monitor arms can be ordered separately
- · Horizontal wire manager included with the base model provides a trough for cable to the power/data through tray cut-outs
- · Powered double sided fixed height units ship with the base, top, center beam support, horizontal wire manager, and electrical
- · Wire management cutout comes standard in the worksurface of a powered fixed height unit; this allows easy access to the below surface electrical

# PRODUCT SPECIFICATION

· Shipped in multiple cartons

#### **DIMENSION KEY**

Depth W Width

H Height
A Overhang: Approach Side
KW Kneespace Width

# FIXED HEIGHT DOUBLE POWERED PHASE 3 CENTER BEAM FREESTANDING BASE



MODEL NO./DESCRIPTION		LIST PRICE		ENSION			KW	CUBIC FEET	
		\$	D 602/	7115/	H	A	_ KW		
71N6072FB2PFL	HPL	\$ 2625	60%	7115/16	28%			34.8	
71N6072FB2PFLL	TFL	2437	60%	7115/16	28%		_	34.8	
71N6066FB2PFL	HPL	\$ 2479	60¾6	66	28%	_	-	34.6	
71N6066FB2PFLL	TFL	2305	60%6	66	28%	_	_	34.6	
71N6060FB2PFL	HPL	\$ 2331	60%6	60	28%	_	_	34.3	
71N6060FB2PFLL	TFL	2175	60%6	60	28%	-	-	34.3	
71N6054FB2PFL	HPL	\$ 2200	60¾6	54	28%	_	_	33.6	
71N6054FB2PFLL	TFL	2054	60%	54	28%	-	-	33.6	
71N6048FB2PFL	HPL	\$ 2075	60%	481/16	28%		_	33.3	
71N6048FB2PFLL	TFL	1943	60%	481/16	28%	-	_	33.3	
71N4872FB2PFL	HPL	\$ 2403	4715/16	7115/16	28%	_	_	26.2	
71N4872FB2PFLL	TFL	2247	4715/16	7115/16	28%	-	-	26.2	
71N4866FB2PFL	HPL	\$ 2279	4715/16	66	28%	_	_	26.0	
71N4866FB2PFLL	TFL	2133	4715/16	66	28%	-	-	26.0	
71N4860FB2PFL	HPL	\$ 2171	4715/16	60	28%	_	-	25.7	
71N4860FB2PFLL	TFL	2033	4715/16	60	28%	-	-	25.7	
71N4854FB2PFL	HPL	\$ 2026	4715/16	54	28%	_	_	25.0	
71N4854FB2PFLL	TFL	1904	4715/16	54	28%	-	_	25.0	
71N4848FB2PFL	HPL	\$ 1911	4715/16	481/16	28%	_	_	24.7	
71N4848FB2PFLL	TFL	1801	4715/16	481/16	28%	-	-	24.7	
•									

Grommet option not available
 Wire management cutout standard in powered models

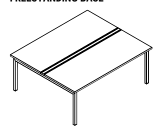
# Model Number Rim Grommet

- 4. Circuit (powered models only)
- 5. Laminate
- 6. Beam Paint 7. Paint Color
- See pages 3A-4A for all options available in Alloy

# **SAMPLE MODEL NUMBERS:**

71N4848FB2NFL VMC X MC 21 23 71N4848FB2PFL VMC 1 405 21 23

FIXED HEIGHT DOUBLE
<b>NON-POWERED CENTER BEAM</b>
FREESTANDING BASE



MODEL NO./DESCRIPTION			LIST				DIMENSIONS			<b>WW</b>	CUBIC
71N6072FB2NFL	HPL	\$	1960	<b>D</b> 60%	<b>W</b> 7115/16	<b>H</b> 28%	A	KW _	<b>FEET</b> 33.1		
71N6072FB2NFLL	TFL	Ÿ	1772	60%	7115/16	28%	_		33.1		
7 INOU7ZI BZINI EL	11.6		1//2	00716	7 1 716	2078					
71N6066FB2NFL	HPL	\$	1849	60%	66	28%	_	_	32.7		
71N6066FB2NFLL	TFL		1675	60%6	66	28%	_	-	32.7		
71N6060FB2NFL	HPL	\$	1736	60¾6	60	28%	_	_	32.3		
71N6060FB2NFLL	TFL		1580	60%	60	28%	-	-	32.3		
71N6054FB2NFL	HPL	\$	1640	603/16	54	28%	_	_	31.4		
71N6054FB2NFLL	TFL		1494	60%	54	28%	-	-	31.4		
71N6048FB2NFL	HPL	\$	1540	60%	481/16	28%	_	_	31.1		
71N6048FB2NFLL	TFL		1408	60%	481/16	28%	-	-	31.1		
71N4872FB2NFL	HPL	\$	1738	4715/16	7115/16	28%	_	_	27.3		
71N4872FB2NFLL	TFL		1582	4715/16	7115/16	28%	-	-	27.3		
71N4866FB2NFL	HPL	\$	1649	4715/16	66	28%	_	_	27.0		
71N4866FB2NFLL	TFL		1503	4715/16	66	28%	-	-	27.0		
71N4860FB2NFL	HPL	\$	1576	4715/16	60	28%	_	_	26.6		
71N4860FB2NFLL	TFL		1438	4715/16	60	28%	-	-	26.6		
71N4854FB2NFL	HPL	\$	1466	4715/16	54	28%	_	_	25.8		
71N4854FB2NFLL	TFL		1344	4715/16	54	28%	-	_	25.8		
	HPL	Ś	1376	4715/16	481/16	28%		_	25.5		
71N4848FB2NFLL	TFL	<u> </u>	1266	4715/16	481/16	28%	_	_	25.5		

Grommet options available in worksurface

# PRODUCT SPECIFICATION

· Shipped in multiple cartons

### **DIMENSION KEY**

D W Depth Width

H Height
A Overhang: Approach Side
KW Kneespace Width

FIXED HEIGHT DOUBLE
POWERED PHASE 3 CENTER BEAM
CTADTED DACE



		LIST	DIM	ENSION	IS			CUBIC
MODEL NO./DESCR	RIPTION	PRICE	D	W	Н	Α	KW	FEET
71N6072FB2PSL	HPL	\$ 2625	60%	7115/16	28%	-	-	65.1
71N6072FB2PSLL	TFL	2437	60%	7115/16	28%	-	_	65.1
71N6066FB2PSL	HPL	\$ 2479	60¾6	66	28%	_	-	64.9
71N6066FB2PSLL	TFL	2305	60%	66	28%	_	_	64.9
71N6060FB2PSL	HPL	\$ 2331	60%	60	28%	_	_	64.6
71N6060FB2PSLL	TFL	2175	60%	60	28%	_	-	64.6
71N6054FB2PSL	HPL	\$ 2200	60%	54	28%	_	_	63.9
71N6054FB2PSLL	TFL	2054	60%	54	28%	-	-	63.9
71N6048FB2PSL	HPL	\$ 2075	60¾6	481/16	28%	_	_	63.6
71N6048FB2PSLL	TFL	1943	60%	481/16	28%	_	-	63.6
71N4872FB2PSL	HPL	\$ 2403	4715/16	7115/16	28%	_	_	49.5
71N4872FB2PSLL	TFL	2247	4715/16	7115/16	28%	-	-	49.5
71N4866FB2PSL	HPL	\$ 2254	4715/16	66	28%	_	_	49.3
71N4866FB2PSLL	TFL	2133	4715/16	66	28%	-	-	49.3
71N4860FB2PSL	HPL	\$ 2171	4715/16	60	28%	_	_	49.0
71N4860FB2PSLL	TFL	2033	4715/16	60	28%	-	-	49.0
71N4854FB2PSL	HPL	\$ 2026	4715/16	54	28%	_	_	48.3
71N4854FB2PSLL	TFL	1904	4715/16	54	28%	-	-	48.3
71N4848FB2PSL	HPL	\$ 1911	4715/16	481/16	28%	_	_	48.0
71N4848FB2PSLL	TFL	1801	4715/16	481/16	28%	-	_	48.0

Grommet option not available
 Wire management cutout standard in powered models

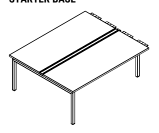
#### Model Number

- Rim
   Grommet
- 4. Circuit (powered models only)
- 5. Laminate
- 6. Beam Paint7. Paint Color
- See pages 3A-4A for all options available in Alloy

### **SAMPLE MODEL NUMBERS:**

71N4848FB2NSL VMC X MC 21 21 71N4848FB2PSL VMC 1 405 21 21

# FIXED HEIGHT DOUBLE NON-POWERED CENTER BEAM STARTER BASE



MODEL NO./DESCRIPTION			LIST PRICE	DIM D	ENSION W	IS H	A	KW	CUBIC FEET	
71N6072FB2NSL	HPL	\$	1960	60%	7115/16	28%	_	-	63.4	
71N6072FB2NSLL	TFL	<u>*</u>	1772	60%	7115/16	28%	-	-	63.4	
71N6066FB2NSL	HPL	\$	1849	60%	66	28%	_	_	63.0	
71N6066FB2NSLL	TFL		1675	60%	66	28%	-	_	63.0	
71N6060FB2NSL	HPL	\$	1736	60%	60	28%	_	-	62.6	
71N6060FB2NSLL	TFL		1580	60%	60	28%	-	-	62.6	
71N6054FB2NSL	HPL	\$	1640	60¾6	54	28%	_	_	61.7	
71N6054FB2NSLL	TFL		1494	60%	54	28%	-	-	61.7	
71N6048FB2NSL	HPL	\$	1540	60%	481/16	28%	_	_	61.4	
71N6048FB2NSLL	TFL		1408	60%6	481/16	28%	-	-	61.4	
71N4872FB2NSL	HPL	\$	1738	4715/16	7115/16	28%	_	_	50.6	
71N4872FB2NSLL	TFL		1582	4715/16	7115/16	28%	-	-	50.6	
71N4866FB2NSL	HPL	\$	1649	4715/16	66	28%	_	_	50.3	
71N4866FB2NSLL	TFL		1503	4715/16	66	28%	-	-	50.3	
71N4860FB2NSL	HPL	\$	1576	4715/16	60	28%	_	_	49.9	
71N4860FB2NSLL	TFL		1438	4715/16	60	28%	_	-	49.9	
71N4854FB2NSL	HPL	\$	1466	4715/16	54	28%	_	_	49.1	
71N4854FB2NSLL	TFL		1344	4715/16	54	28%	-	-	49.1	
71N4848FB2NSL	HPL	\$	1376	4715/16	481/16	28%	_	_	48.8	
71N4848FB2NSLL	TFL		1266	4715/16	481/16	28%	-	_	48.8	

Grommet options available in worksurface

# PRODUCT SPECIFICATION

· Shipped in multiple cartons

### **DIMENSION KEY**

D W H Depth

W Width
H Height
A Overhang: Approach Side
KW Kneespace Width

CUBIC

# FIXED HEIGHT DOUBLE POWERED PHASE 3 CENTER BEAM MID BASE



MODEL NO./DESCRIPTION		LIGI		ENSION			17111	CODIC
MODEL NO./DESCH	RIPTION	PRICE	D	W	Н	Α	A KW	FEET
71N6072FB2PML	HPL	\$ 2475	60%	7115/16	28%	-	-	39.5
71N6072FB2PMLL	TFL	2287	60%	7115/16	28%		_	39.5
71N6066FB2PML	HPL	\$ 2329	60%	66	28%	_	_	39.3
71N6066FB2PMLL	TFL	2155	60%	66	28%	-	-	39.3
71N6060FB2PML	HPL	\$ 2181	60%	60	28%	-	_	39.0
71N6060FB2PMLL	TFL	2025	60%	60	28%	-	-	39.0
71N6054FB2PML	HPL	\$ 2050	60%	54	28%	-	_	38.2
71N6054FB2PMLL	TFL	1904	60%	54	28%	-	-	38.2
71N6048FB2PML	HPL	\$ 1925	60%	481/16	28%	-	_	37.9
71N6048FB2PMLL	TFL	1793	60%	481/16	28%	-	-	37.9
71N4872FB2PML	HPL	\$ 2253	4715/16	7115/16	28%	_	_	29.0
71N4872FB2PMLL	TFL	2097	4715/16	7115/16	28%	-	-	29.0
71N4866FB2PML	HPL	\$ 2129	4715/16	66	28%	-	_	28.8
71N4866FB2PMLL	TFL	1983	4715/16	66	28%	-	-	28.8
71N4860FB2PML	HPL	\$ 2021	4715/16	60	28%	_	_	28.5
71N4860FB2PMLL	TFL	1883	4715/16	60	28%	-	-	28.5
71N4854FB2PML	HPL	\$ 1876	4715/16	54	28%	_	_	27.7
71N4854FB2PMLL	TFL	1754	4715/16	54	28%	-	-	27.7
71N4848FB2PML	HPL	\$ 1761	4715/16	481/16	28%	_	_	27.4
71N4848FB2PMLL	TFL	1651	4715/16	481/16	28%	-	_	27.4
Grommet ontion no:	t availahla							

LIST

**DIMENSIONS** 

Grommet option not available
 Wire management cutout standard in powered models

#### 1. Model Number

- Rim
   Grommet
- 4. Circuit (powered models only)
- 5. Laminate
- 6. Beam Paint 7. Paint Color
- See pages 3A-4A for all options available in Alloy

### **SAMPLE MODEL NUMBERS:**

71N4848FB2NML VMC X MC 21 21 71N4848FB2PML VMC 1 461 22 22

FIXED HEIGHT DOUBLE
<b>NON-POWERED CENTER BEAM</b>
MID BASE



MODEL NO./DESCRIPTION		LIST PRICE	DIM D	ENSION W	IS H	Α	KW	CUBIC FEET	
71N6072FB2NML	HPL	\$ 1810	60%	7115/16	28%	_	-	37.7	
71N6072FB2NMLL	TFL	1622	60%	7115/16	28%	_	-	37.7	
71N6066FB2NML	HPL	\$ 1699	60%	66	28%	_	_	37.3	
71N6066FB2NMLL	TFL	1525	60%	66	28%	_	_	37.3	
71N6060FB2NML	HPL	\$ 1586	60%	60	28%	_	-	36.9	
71N6060FB2NMLL	TFL	1430	60%	60	28%	_	-	36.9	
71N6054FB2NML	HPL	\$ 1490	60%	54	28%	_	_	36.0	
71N6054FB2NMLL	TFL	1344	60%	54	28%	-	-	36.0	
71N6048FB2NML	HPL	\$ 1390	60%	481/16	28%	_	_	35.7	
71N6048FB2NMLL	TFL	1258	60%	481/16	28%	-	_	35.7	
71N4872FB2NML	HPL	\$ 1588	4715/16	7115/16	28%	-	_	30.1	
71N4872FB2NMLL	TFL	1432	4715/16	7115/16	28%	-	-	30.1	
71N4866FB2NML	HPL	\$ 1499	4715/16	66	28%	_	_	29.8	
71N4866FB2NMLL	TFL	1353	4715/16	66	28%	_	-	29.8	
71N4860FB2NML	HPL	\$ 1426	4715/16	60	28%	_	_	29.4	
71N4860FB2NMLL	TFL	1288	4715/16	60	28%	_	-	29.4	
71N4854FB2NML	HPL	\$ 1316	4715/16	54	28%	_	_	28.5	
71N4854FB2NMLL	TFL	1194	4715/16	54	28%	-	-	28.5	
71N4848FB2NML	HPL	\$ 1226	4715/16	481/16	28%	_	_	28.2	
71N4848FB2NMLL	TFL	1116	4715/16	481/16	28%	-	-	28.2	

Grommet options available in worksurface

# PRODUCT SPECIFICATION

· Shipped in multiple cartons

# **DIMENSION KEY**

D W H Depth

W Width
H Height
A Overhang: Approach Side
KW Kneespace Width

FIXED HEIGHT DOUBLE
POWERED PHASE 3 CENTER BEAM
END BASE



MODEL NO./DESCR	RIPTION	LIST PRICE	DIM D	DIMENSIONS D W H		A KW		CUBIC FEET
71N6072FB2PEL	HPL	\$ 2475	60%	7115/16	28%	-	_	34.8
71N6072FB2PELL	TFL	2287	60¾6	7115/16	28%	-	-	34.8
71N6066FB2PEL	HPL	\$ 2329	60%	66	28%	_	_	34.6
71N6066FB2PELL	TFL	2155	60%	66	28%	_	_	34.6
71N6060FB2PEL	HPL	\$ 2181	60%	60	28%	_	-	34.3
71N6060FB2PELL	TFL	2025	60%6	60	28%	_	_	34.3
71N6054FB2PEL	HPL	\$ 2050	603/16	54	28%	_	_	33.6
71N6054FB2PELL	TFL	1904	60%	54	28%	-	-	33.6
71N6048FB2PEL	HPL	\$ 1925	60%	481/16	28%	_	_	33.3
71N6048FB2PELL	TFL	1793	60%	481/16	28%	-	-	33.3
71N4872FB2PEL	HPL	\$ 2253	4715/16	7115/16	28%	_	_	26.2
71N4872FB2PELL	TFL	2097	4715/16	7115/16	28%	-	-	26.2
71N4866FB2PEL	HPL	\$ 2129	4715/16	66	28%	_	_	26.0
71N4866FB2PELL	TFL	1983	4715/16	66	28%	-	-	26.0
71N4860FB2PEL	HPL	\$ 2021	4715/16	60	28%	_	_	25.7
71N4860FB2PELL	TFL	1883	4715/16	60	28%	-	-	25.7
71N4854FB2PEL	HPL	\$ 1876	4715/16	54	28%	_	_	25.0
71N4854FB2PELL	TFL	1754	4715/16	54	28%	-	-	25.0
71N4848FB2PEL	HPL	\$ 1761	4715/16	481/16	28%	_	_	24.7
71N4848FB2PELL	TFL	1651	4715/16	481/16	28%	-	_	24.7

Grommet option not available
 Wire management cutout standard in powered models

#### 1. Model Number

- Rim
   Grommet
- 4. Circuit (powered models only)
- 5. Laminate
- 6. Beam Paint 7. Paint Color
- See pages 3A-4A for all options available in Alloy

### **SAMPLE MODEL NUMBERS:**

71N4848FB2NEL VMC X MC 21 21 71N4848FB2PEL VMC 1 461 22 22

# FIXED HEIGHT DOUBLE NON-POWERED CENTER BEAM **END BASE**



MODEL NO./DESC	RIPTION	LIST PRICE	DIMENSIONS D W H			Α	CUBIC Feet	
71N6072FB2NEL	HPL	\$ 1810	60%	7115/16	28%	_	-	33.1
71N6072FB2NELL	TFL	1622	60%	7115/16	28%	_	-	33.1
71N6066FB2NEL	HPL	\$ 1699	60%	66	28%	_	_	32.7
71N6066FB2NELL	TFL	1525	60%	66	28%	_	_	32.7
71N6060FB2NEL	HPL	\$ 1586	60%	60	28%	_	-	32.3
71N6060FB2NELL	TFL	1430	60%	60	28%	_	-	32.3
71N6054FB2NEL	HPL	\$ 1490	60%	54	28%	_	_	31.4
71N6054FB2NELL	TFL	1344	60%	54	28%	-	-	31.4
71N6048FB2NEL	HPL	\$ 1390	60%	481/16	28%	_	_	31.1
71N6048FB2NELL	TFL	1258	60%	481/16	28%	-	_	31.1
71N4872FB2NEL	HPL	\$ 1588	4715/16	7115/16	28%	_	_	27.3
71N4872FB2NELL	TFL	1432	4715/16	7115/16	28%	_	-	27.3
71N4866FB2NEL	HPL	\$ 1499	4715/16	66	28%	_	_	27.0
71N4866FB2NELL	TFL	1353	4715/16	66	28%	_	-	27.0
71N4860FB2NEL	HPL	\$ 1426	4715/16	60	28%	_	_	26.6
71N4860FB2NELL	TFL	1288	4715/16	60	28%	_	-	26.6
71N4854FB2NEL	HPL	\$ 1316	4715/16	54	28%	_	_	25.8
71N4854FB2NELL	TFL	1194	4715/16	54	28%	-	-	25.8
71N4848FB2NEL	HPL	\$ 1226	4715/16	481/16	28%	_	_	25.5
71N4848FB2NELL	TFL	1116	4715/16	481/16	28%	-	_	25.5

<sup>·</sup> Grommet options available in worksurface

# PRODUCT SPECIFICATION

· Shipped in multiple cartons

# **DIMENSION KEY**

D W Depth Width

H Height
A Overhang: Approach Side
KW Kneespace Width

# FIXED HEIGHT SINGLE NON-POWERED FREESTANDING BASE



MODEL NO./DESCI	DIDTION		LIST PRICE	DIM D	IENSION W	IS H	Α	KW	CUBIC FEET
71N3072FB1NFL	HPL	<u> </u>	895	30%	7115/16	28%	_	_	19.6
71N3072FB1NFLL	TFL	<u> </u>	801	301/16	7115/16	28%	_	_	19.6
71N3066FB1NFL	HPL	\$	844	301/16	66	28%	-	_	19.4
71N3066FB1NFLL	TFL		757	301/16	66	28%	-	-	19.4
71N3060FB1NFL	HPL	\$	793	301/16	60	28%	_	_	19.0
71N3060FB1NFLL	TFL		715	301/16	60	28%	-	-	19.0
71N3054FB1NFL	HPL	\$	750	301/16	54	28%	_	_	18.1
71N3054FB1NFLL	TFL		677	301/16	54	28%	-	-	18.1
71N3048FB1NFL	HPL	\$	705	301/16	481/16	28%	_	_	17.8
71N3048FB1NFLL	TFL		639	301/16	481/16	28%	-	-	17.8
71N2472FB1NFL	HPL	\$	784	24	7115/16	28%	_	_	16.4
71N2472FB1NFLL	TFL		706	24	7115/16	28%	-	-	16.4
71N2466FB1NFL	HPL	\$	744	24	66	28%	_	_	16.2
71N2466FB1NFLL	TFL		671	24	66	28%	-	-	16.2
71N2460FB1NFL	HPL	\$	713	24	60	28%	_	_	15.9
71N2460FB1NFLL	TFL		644	24	60	28%	-	-	15.9
71N2454FB1NFL	HPL	\$	663	24	54	28%	_	_	15.1
71N2454FB1NFLL	TFL		602	24	54	28%	-	-	15.1
71N2448FB1NFL	HPL	\$	623	24	481/16	28%	_	_	14.9
71N2448FB1NFLL	TFL		568	24	481/16	28%	-	-	14.9

Grommet options available in worksurface

#### Model Number

- Rim
   Grommet
- 4. Circuit (powered models only)
- 5. Laminate
- 6. Beam Paint (when applicable)7. Paint Color
- See pages 3A-4A for all options available in Alloy

### **SAMPLE MODEL NUMBERS:**

71N4848AB2PGL VMC X 1 MC 21 21 71N3072FB1NFL VMC G1C MC 21

### ADJUSTABLE HEIGHT DOUBLE **POWERED PHASE 3 CENTER BEAM GANGING BASE**



MODEL NO./DESCI	DIDTION		LIST PRICE	DIM D	ENSION W	IS H	A	KW	CUBIC FEET
71N6072AB2PGL	HPL	\$	4430	60%	70½	28½-44			16.8
71N6072AB2PGLL	TFL	<u> </u>	4242	60%	70½	281/2-441		_	16.8
			·						
71N6066AB2PGL	HPL	\$	4182	60¾6	645/16	28½-44	1/2	-	16.3
71N6066AB2PGLL	TFL		4008	60%	645/16	28½-44	1/2	_	16.3
71N6060AB2PGL	HPL	\$	3937	60%	58½	28½-44	1/2	-	15.7
71N6060AB2PGLL	TFL		3781	60%6	58½	28½-44	1/2	_	15.7
71N6054AB2PGL	HPL	\$	3715	60¾6	521/2	28½-44	1/2	-	14.6
71N6054AB2PGLL	TFL		3569	60%	52½	28½-44	1/2	_	14.6
71N6048AB2PGL	HPL	\$	3500	60%	46%	28½-44	1/2	_	14.0
71N6048AB2PGLL	TFL		3368	60%	46%	28½-44	1/2	_	14.0
71N4872AB2PGL	HPL	\$	3699	4715/16	70½	28½-44!	1/2	_	15.8
71N4872AB2PGLL	TFL		3543	4715/16	70½	28½-44	1/2	-	15.8
71N4866AB2PGL	HPL	\$	3499	4715/16	645/16	28½-44!	1/2	_	15.3
71N4866AB2PGLL	TFL		3353	4715/16	645/16	28½-44!	1/2	-	15.3
71N4860AB2PGL	HPL	\$	3321	4715/16	58½	28½-44!	1/2	_	14.8
71N4860AB2PGLL	TFL		3183	4715/16	58½	28½-44!	1/2	-	14.8
71N4854AB2PGL	HPL	\$	3109	4715/16	52½	28½-44!	1/2	_	13.7
71N4854AB2PGLL	TFL		2987	4715/16	52½	28½-44!	1/2	-	13.7
71N4848AB2PGL	HPL	\$	2926	4715/16	46%	28½-44	1/2	_	13.2
71N4848AB2PGLL	TFL		2816	4715/16	46%	28½-44	1/2	-	13.2

<sup>Adjustable glides
48" deep models have (2) 22.5" deep worksurfaces and 60" deep models have (2) 28.5" deep worksurfaces to create a 3" gap</sup> 

#### **PRODUCT SPECIFICATION**

· Shipped in multiple cartons

#### **DIMENSION KEY**

Depth W Width

Н

Height Overhang: Approach Side Kneespace Width A KW

# ADJUSTABLE HEIGHT DOUBLE NON-POWERED CENTER BEAM GANGING BASE



MODEL NO./DESCR	RIPTION	LIST PRICE	DIM D	ENSION W	NS H A	KW	CUBIC Feet
71N6072AB2NGL	HPL	\$ 3640	60%	70½	281⁄2-441⁄2	-	14.9
71N6072AB2NGLL	TFL	3452	60%	70½	281⁄2-441⁄2	-	14.9
71N6066AB2NGL	HPL	\$ 3429	60%	645/16	281/2-441/2	_	14.5
71N6066AB2NGLL	TFL	3255	60%6	645/16	281/2-441/2	_	14.5
71N6060AB2NGL	HPL	\$ 3223	60%	58½	281/2-441/2	-	14.1
71N6060AB2NGLL	TFL	3067	60%6	58½	281/2-441/2	_	14.1
71N6054AB2NGL	HPL	\$ 3039	60%	52½	281⁄2-441⁄2	_	13.1
71N6054AB2NGLL	TFL	2893	60%	52½	281/2-441/2	-	13.1
71N6048AB2NGL	HPL	\$ 2857	60%	46%	281⁄2-441⁄2	_	12.7
71N6048AB2NGLL	TFL	2725	60%	46%	281⁄2-441⁄2	_	12.7
71N4872AB2NGL	HPL	\$ 2875	4715/16	70½	281/2-441/2	_	13.9
71N4872AB2NGLL	TFL	2719	4715/16	70½	281⁄2-441⁄2	-	13.9
71N4866AB2NGL	HPL	\$ 2715	4715/16	645/16	281/2-441/2	_	13.5
71N4866AB2NGLL	TFL	2569	4715/16	645/16	281⁄2-441⁄2	-	13.5
71N4860AB2NGL	HPL	\$ 2576	4715/16	58½	281/2-441/2	_	13.2
71N4860AB2NGLL	TFL	2438	4715/16	58½	281⁄2-441⁄2	-	13.2
71N4854AB2NGL	HPL	\$ 2403	4715/16	52½	281/2-441/2	_	12.2
71N4854AB2NGLL	TFL	2281	4715/16	52½	281⁄2-441⁄2	-	12.2
71N4848AB2NGL	HPL	\$ 2256	4715/16	46%	281/2-441/2	_	11.9
71N4848AB2NGLL	TFL	2146	4715/16	46%	281/2-441/2	-	11.9

Adjustable glides
 48" deep models have (2) 22.5" deep worksurfaces and 60" deep models have (2) 28.5" deep worksurfaces to create a 3" gap
 NOTE: Power will always be in these units strictly for the "height adjustability"

### **SAMPLE MODEL NUMBERS:**

- 1. Model Number
- Rim
   Grommet
- 4. Laminate
- 5. Beam Paint (when applicable)
- 6. Paint Color
- See pages 3A-4A for all options available in Alloy

71N4848AB2NGL VMC X MC 21 21 71N3072AB1NFL VMC G1C MC 21

#### ADJUSTABLE HEIGHT SINGLE **NON-POWERED** FREESTANDING BASE



MODEL NO./DESCI	DIPTION		LIST PRICE	DIM D	ENSION W	IS H	Α	KW	CUBIC FEET
71N3072AB1NFL	HPL	\$	1745	28%	7115/16	281/2-44		-	13.8
71N3072AB1NFLL	TFL	·	1651	28%6	7115/16	28½-44	1/2	-	13.8
71N3066AB1NFL	HPL	\$	1669	28%6	66	28½-44	<b>½</b>	-	13.5
71N3066AB1NFLL	TFL		1582	28%16	66	28½-44	1/2	_	13.5
71N3060AB1NFL	HPL	\$	1593	28%	60	28½-44	1/2	_	13.2
71N3060AB1NFLL	TFL		1515	28%6	60	28½-44	1/2	_	13.2
71N3054AB1NFL	HPL	\$	1526	28%6	54	28½-44	1/2	-	12.3
71N3054AB1NFLL	TFL		1453	28%6	54	28½-44	1/2	_	12.3
71N3048AB1NFL	HPL	\$	1458	28%16	481/16	28½-44	1/2	-	12.0
71N3048AB1NFLL	TFL		1392	28%16	481/16	28½-44	1/2	-	12.0
71N2472AB1NFL	HPL	\$	1566	22½	7115/16	28½-44	1/2	-	12.7
71N2472AB1NFLL	TFL		1488	22½	7115/16	28½-44	1/2	-	12.7
71N2466AB1NFL	HPL	\$	1503	22½	66	28½-44	1/2	_	12.5
71N2466AB1NFLL	TFL		1430	22½	66	28½-44	1/2	-	12.5
71N2460AB1NFL	HPL	\$	1449	22½	60	28½-44	1/2	_	12.2
71N2460AB1NFLL	TFL		1380	22½	60	28½-44	1/2	-	12.2
71N2454AB1NFL	HPL	\$	1377	22½	54	28½-44	1/2	_	11.4
71N2454AB1NFLL	TFL		1316	22½	54	28½-44	1/2	-	11.4
71N2448AB1NFL	HPL	\$	1315	22½	481/16	28½-44	1/2	_	11.1
71N2448AB1NFLL	TFL		1260	22½	481/16	28½-44	1/2	-	11.1

<sup>•</sup> NOTE: Power will always be in these units strictly for the "height adjustability"

#### **DIMENSION KEY**

Depth W Width

Н Height

Overhang: Approach Side Kneespace Width Α

ΚW

HEIGHT ADJUSTABLE
<b>GANGING BRACKET/COVER</b>



LIST **DIMENSIONS** CARTONED CUBIC MODEL NO./DESCRIPTION **PRICE** D W KW WEIGHT н FEET 71NGBK23 Black \$ 45 71/8 21/8 8.0 8% 71NGBK22 Silver 45 71/8 0.8 71NGBK21 White 45 71/8 8% 21/8 0.8

• Ganging bracket is used to connect double adjustable height bases only

# HEIGHT ADJUSTABLE ADD-ON FOOT



71N30FT23	Black	\$ 1	25 26¾	31/8	1¾	-	-	3.5
71N30FT22	Silver	1	25 26¾	31/8	1¾	-	-	3.5
71N30FT21	White	1	25 26¾	31/8	1¾	-	-	3.5
71N24FT23	Black	\$ 1	10 21¾	31/8	1¾	-	-	3.5
71N24FT22	Silver	1	10 21¾	31/8	1¾	-	-	3.5
71N24FT21	White	1	10 21¾	31/8	1¾	-	-	3.5

- Add-on foot can be added to the double adjustable height bases for asthetics
- · Specify two sets per double sided unit

#### **POWER ENTRY POLE**



71N21ELC	Power Entry Pole - Adjustable	\$ 255	41/8	21/2	20¾	-	-	0.4
71N27ELC	Power Entry Pole - Fixed	255	41/8	2½	26%	_	-	0.5

- · Specify paint color; available in white, silver, or black
- · Can be used on adjustable or fixed height double depth base
- · Attaches to underside of worksurface; used to conceal power in-feed and data cables

#### **POWER WHIP**



71N72ELE	Power Entry Whip Hardwire	\$ 95	1¾	72	2	-	-	4 lbs.	0.3
71N144ELE	Power Entry Whip Hardwire	160	1%	144	2	_	_	7 lbs.	0.3

• See page 8A for additional information

#### **JUMPER**



- 71N22ELJ Jumper \$ 55 22 2 0.3
- Connects power between two ganged double unitsSee page 8A for additional information

3.5

### TO ORDER, SPECIFY:

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

71N21ELC 21

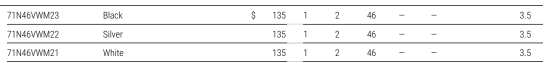
1. Model Number

• See pages 3A-4A for all options available in Alloy

71N40VWM21

	MODEL NO./DESC	CRIPTION	LIST PRICE	DII D	MENSIO W	NS H	A	KW	CUBIC FEET
VERTICAL WIRE MANAGER	71N40VWM23	Black	\$ 125	1	2	40	_	-	3.5
	71N40VWM22	Silver	125	1	2	40	-	-	3.5





125

• Can be used on powered adjustable height double depth bases to conceal wires to the undersurface horizontal wire manager



<sup>•</sup> Can be used with adjustable height single bases to conceal wires to the floor

White

#### **PRODUCT SPECIFICATIONS**

- Beam mounted and edge mounted cannot be used on the
- Edge mounted cannot be used on fixed height double depth bases

#### **DIMENSION KEY**

Depth W Width

Н Height

A Overhang: Approach Side KW Kneespace Width

ADJUSTABLE HEIGHT
CENTER BEAM MOUNTED
PRIVACY SCREEN



					LIST DIMENSIONS				CUBIC			
MODEL NO./DESCI	MODEL NO./DESCRIPTION		PRICE		D W		Н	A	KW	FEET		
		GR	ADE A	GRA	DE B/ COM							
71N6224PVBPFA	Railroad	\$	720	\$	776	13/16	61%	23%	-	_	0.6	
71N5624PVBPFA	Railroad		690		746	13/16	55%	23%	-	-	0.6	
71N5024PVBPFA	Railroad		660		716	13/16	4915/16	23%	-	-	7.8	
71N4424PVBPFA	Railroad		630		672	13/16	4315/16	23%	-	-	3.5	
71N3824PVBPFA	Railroad		600		642	13/16	3715/16	23%	-	-	3.5	

- Privacy screens are tackable fabric
  Privacy screen holders are made of 12-gauge steel
  Only one beam mounted screen can be used between users

# **ADJUSTABLE HEIGHT** EDGE MOUNTED PRIVACY SCREEN



		GRA	ADE A	DE B/ Com						
71N7023PVCPFA	Railroad	\$	720	\$ 790	13/16	705/16	23%	_	-	0.6
71N6423PVCPFA	Railroad		690	746	13/16	64¾6	23%	_	-	0.6
71N5823PVCPFA	Railroad		660	716	13/16	58%	23%	_	-	0.6
71N5223PVCPFA	Railroad		630	686	13/16	52%	23%	_	-	7.8
71N4623PVCPFA	Railroad		600	642	13/16	46%	23%	_	_	3.5

<sup>•</sup> Privacy screens are tackable fabric

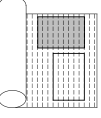
**ALLOY** 

# TO ORDER, SPECIFY:

### **SAMPLE MODEL NUMBER:**

71N6224PVBFA B 25422 21

- Model Number
   Fabric Grade/Color
   Paint Color
- See pages 3A-4A for all options available in Alloy





Shaded rectangle portrays a railroaded privacy screen.

					LIST	DIN	MENSION	NS			CUBIC
MODEL NO./DESCRIPTION				PRICE	D	W	Н	Α	KW	FEET	
		GR	ADE A								
71N6918PVBPFA	Railroad	\$	700	\$	770	13/16	69	18	-	_	0.6
71N6318PVBPFA	Railroad		670		726	13/16	63	18	-	-	0.6
71N5718PVBPFA	Railroad		640		696	13/16	57	18	-	_	0.6
71N5118PVBPFA	Railroad		610		666	13/16	51	18	-	_	7.8
71N4518PVBPFA	Railroad		580		622	13/16	451/16	18	-	-	3.5
	71N6918PVBPFA 71N6318PVBPFA 71N5718PVBPFA 71N5118PVBPFA	71N6918PVBPFA Railroad 71N6318PVBPFA Railroad 71N5718PVBPFA Railroad 71N5118PVBPFA Railroad	71N6918PVBPFA Railroad \$ 71N6318PVBPFA Railroad 71N5718PVBPFA Railroad 71N5118PVBPFA Railroad	GRADE A           71N6918PVBPFA         Railroad         \$ 700           71N6318PVBPFA         Railroad         670           71N5718PVBPFA         Railroad         640           71N5118PVBPFA         Railroad         610	MODEL NO./DESCRIPTION           GRADE A         GRADE           71N6918PVBPFA         Railroad         \$ 700         \$           71N6318PVBPFA         Railroad         670         670           71N5718PVBPFA         Railroad         640         640           71N5118PVBPFA         Railroad         610         610	GRADE A         GRADE B/COM           71N6918PVBPFA         Railroad         \$ 700         \$ 770           71N6318PVBPFA         Railroad         670         726           71N5718PVBPFA         Railroad         640         696           71N5118PVBPFA         Railroad         610         666	MODEL NO./DESCRIPTION         PRICE GRADE A COM         D           71N6918PVBPFA         Railroad         \$ 700         \$ 770         13/6           71N6318PVBPFA         Railroad         670         726         13/6           71N5718PVBPFA         Railroad         640         696         13/6           71N5118PVBPFA         Railroad         610         666         13/6	MODEL NO./DESCRIPTION         PRICE DRADE B/COM         W           GRADE A GRADE B/COM           71N6918PVBPFA         Railroad         \$ 700         \$ 770         ½6         69           71N6318PVBPFA         Railroad         670         726         ½6         63           71N5718PVBPFA         Railroad         640         696         ½6         57           71N5118PVBPFA         Railroad         610         666         ½6         51	MODEL NO./DESCRIPTION         PRICE D         W         H           GRADE A GRADE B/ COM           71N6918PVBPFA         Railroad         \$ 700         \$ 770         ½6         69         18           71N6318PVBPFA         Railroad         670         726         ½6         63         18           71N5718PVBPFA         Railroad         640         696         ½6         57         18           71N5118PVBPFA         Railroad         610         666         ½6         51         18	MODEL NO./DESCRIPTION         PRICE COM         D         W         H         A           GRADE A GRADE B/ COM           71N6918PVBPFA         Railroad         \$ 700         \$ 770         ½6         69         18         —           71N6318PVBPFA         Railroad         670         726         ½6         63         18         —           71N5718PVBPFA         Railroad         640         696         ½6         57         18         —           71N5118PVBPFA         Railroad         610         666         ½6         51         18         —	MODEL NO./DESCRIPTION         PRICE COM         D         W         H         A         KW           GRADE A COM           71N6918PVBPFA         Railroad         \$ 700         \$ 770         13/6         69         18         -         -           71N6318PVBPFA         Railroad         670         726         13/6         63         18         -         -           71N5718PVBPFA         Railroad         640         696         13/6         57         18         -         -           71N5118PVBPFA         Railroad         610         666         13/6         51         18         -         -

Privacy screens are tackable fabricOnly one beam mounted screen can be used between users

# **DIMENSION KEY**

D Depth
W Width
H Height
A Overhang: Approach Side
KW Kneespace Width

	MODEL NO./DESCRIPTION		LIST DIMENSIONS Price D W H				A KW	KW	CARTONED WEIGHT	CUBIC FEET	
CENTER BEAM MOUNTED	NACMA1BMS	Silver	\$	450	20¾	4½	18¼	_	_	8 lbs.	1.1
MONITOR ARM	Used on fixed hei	ght bases only									
FLEXIBLE SINGLE MONITOR ARM	NACMA1GMB	Black	\$	407	30¼	6½	12½	_	_	10.5 lbs.	1.4
GROMMET MOUNTED	NACMA1GMS	Silver		407	301/4	61/2	121/2	_	_	10.5 lbs.	1.4
FLEXIBLE DUAL MONITOR ARM	NACMA2GMB	Black	\$	773	30¼	6½	12½	_	_	14 lbs.	1.4
GROMMET MOUNTED	NACMA2GMS	Silver		773	301/4	6½	12½	_	_	14 lbs.	1.4
TRIPLE MOUNTED	NACMA3KB	Black	\$	155	6	2½	5¼	-	_	4 lbs.	0.4
MONITOR ARM KIT	NACMA3KS	Silver		155	6	2½	5¼	-	_	4 lbs.	0.4
	Add onto Flexible	Dual Monitor Arm pole to add	a third monitor								

### **SAMPLE MODEL NUMBER:**

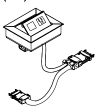
1. Model Number

• See pages 3A-4A for all options available in Alloy

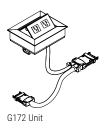
NACMA1BMS

	MODEL NO./DES	CRIPTION		LIST PRICE	DII D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
ONE TOUCH PIVOTING	NACG17ELB	Black Powder Coat	\$	284	41/4	51/4	21/2	-	-	1 lbs.	0.2
POWER/DATA GROMMET (G17)	NACG17ELS	Silver Powder Coat		284	41/4	5¼	21/2	-	-	1 lbs.	0.2
	Includes one power outlet and one blank voice/data port										
ONE TOUCH PIVOTING	NACG172ELB	Black Powder Coat	\$	289	41/4	5¼	2½		-	3 lbs.	0.15
POWER GROMMET (G172)	NACG172ELS	Silver Powder Coat		289	41/4	51/4	21/2	-	-	3 lbs.	0.15
	Includes two pow	er outlets									
ONE TOUCH PIVOTING	NACG173ELB	Black Powder Coat	\$	296	41/4	5¼	2½	_	_	3 lbs.	0.15
POWER GROMMET (G173)	NACG173ELS	Silver Powder Coat		296	41/4	5¼	2½	-	-	3 lbs.	0.15
	Includes one power outlet and two charging USB ports (2.1)										

# BYRNE INTERLINK IQ SYSTEM (G17)



G17 Unit



INTERLINK STAF	RTER UNITS								
NACG17ELIQB1	Black - G17	\$ 354	41/4	5¼	2½	-	-	3 lbs.	0.15
NACG17ELIQS1	Silver - G17	354	41/4	5¼	2½	_	-	3 lbs.	0.15
NACG172ELIQB1	Black - G172	370	41/4	5¼	2½	_	-	3 lbs.	0.15
NACG172ELIQS1	Silver - G172	370	41/4	5¼	2½	-	_	3 lbs.	0.15
INTERLINK ADD-	ON UNITS								
NACG17ELIQB	Black - G17	\$ 279	41/4	5¼	2½	_	-	3 lbs.	0.15
NACG17ELIQS	Silver - G17	279	41/4	5¼	2½	_	_	3 lbs.	0.15
NACG172ELIQB	Black - G172	295	41/4	5¼	2½	_	_	3 lbs.	0.15
NACG172ELIQS	Silver - G172	295	41/4	5¼	2½	_	-	3 lbs.	0.15
INTERLINK IQ JU	JMPER								
NACELIQJ	Interlink IQ Jumper	\$ 74	_	60	_	_	-	3 lbs.	0.15

<sup>•</sup> Jumper only used between the starter and add-on units when the span between grommet locations are greater than 60"

### **COM (CUSTOMER'S OWN MATERIAL)**

Select casegoods can be upholstered with appropriate material furnished by the customer. Prices are listed under grade B.

Grade B tack board fabric - Alloy privacy screens

Customer's Own Leather (COL) is not available on casegoods.

COM yardage requirements for Alloy privacy screens in this price list are based on the use of non-directional fabric 54" and 66" wide.

- When ordering 10 or more COM models, consult customer service for exact yardage requirements
- · Reference page 445 for COM yardage requirements

#### **COM DISPOSAL**

- · Leftover COM from an order is held for 6 weeks
- · COM not tied to an order is held for 3 months

#### COM DECORATIVE/DIRECTIONAL FABRICS

Alloy:

- COM DECORATIVE/DIRECTIONAL LADRICS
- Yardage requirements based upon roll width and tack board size. Pattern
  repeat is not taken into account. If the fabric pattern needs to be upholstered
  in a specific manner, a quote will be required to see if possible.
- · Fabric will be wrapped with railroaded fabric.

#### **FLAMMABILITY**

- Tack boards meet Universal Building Code requirement of ASTM-E84 Class C when specifying fabric that is 100% polyester (recycled polyester allowed), light or no backing, no finish, weight less/equal to 12.96 oz./lin. yd.
- If ASTM-E84 Class A is requested, a quote will be required
- If a fabric is selected with specifications different from those listed above, the
  customer has the option of having it burn tested to see if meets the
  requirements. ASTM-E84 testing requested by the customer will require a
  custom quote. For cost estimates, contact customer service. The fabric/tack
  board burn test results will determine whether future orders can be entered as
  standard product or custom quotes. Each instance may vary.
- Letters of assurance are available upon request. A letter of assurance verifies
  that an ASTM E-84 test was conducted on a combination of tack board/fabric
  comparable to the requested tack board/fabric.

#### **COM EVALUATION**

National reserves the right to inspect, approve or reject any COM. National approval signifies only that such textile can be applied to the products for which intended. Such approval does not constitute any responsibility, liability or warranty on the part of National as to appearance, behavior, durability or tailoring of COM.

#### **CONFIRM COM APPLICATION**

Visit www.NationalOfficeFurniture.com to see if your COM has already been evaluated for application.

If the COM has not been evaluated prior to placing an order, please send the test fabric to the following locations depending upon model type.

Alloy:

Test vardage needs to be sent to the following location:

2 yards National Office Furniture National COM Testing - Tack 340 E 11th Avenue Jasper. IN 47549

Rarely, but occasionally, really light colored fabrics may allow the tackable substrate to telegraph through the material. We do not approve/reject based upon color. If you are concerned about a light color, make sure you send in that color for application evaluation. If the pattern is already listed in the COM Approval Listing, ask Customer Service if that color was evaluated. If that color was not evaluated, a memo needs to be sent to the two addresses listed above for color-only evaluation.

#### **ALL COM ORDERS MUST:**

1. Include fabric supplier's name, fabric name/number and color name/number

To help expedite your order, we recommend the COM supplier to include the following information:

- 1. Dealer Name and Purchase Order Number
- 2. National Model Numbers
- 3. Ship Prepaid to

Exhibit Combo Slat/Tack Inserts (Exhibit Tack Board Inserts excluded)

Kimball Office - Jasper Attn: NOF COM Department 1037 E 15th Street Dock 21/22 Jasper, IN 47549

Exhibit Tack Board Inserts (Exhibit Combo Slat/Tack Inserts excluded), Vertical Cable Managers and Fabric Wrapped Trim Channels, Exhibit TV Mount Inserts, Edge Mounted/Set-On Privacy Screen models, and Alloy Privacy Screens.

National Office Furniture National COM - Tack 340 E 11th Avenue Jasper, IN 47549

Without all necessary information listed above to properly match the fabric to the dealer's purchase order, extended lead times may apply.

#### **HOW TO ORDER NATIONAL CASEGOODS WITH COM**

#### Specify:

- 1. Model Number
- 2. Fabric Manufacturer
- 3. Pattern Name and/or Number
- 4. Color Name and/or Number

#### **SAMPLE ORDER NUMBERS:**

Following is a sample order number for a Model 71N6224PVBPFA

71N6224PVBPFA — Adjustable Height Privacy Screen upholstered in Designtex Circuit in 5121 101 Pebble color

# **COM YARDAGE REQUIREMENTS**

TACKABLE	54" WIDE ROLL	66" WIDE ROLL
71N4623PVCPFA	1.50	1.50
71N5223PVCPFA	2.00	2.00
71N5823PVCPFA	2.00	2.00
71N6423PVCPFA	2.00	2.00
71N7023PVCPFA	2.50	2.50
71N3824PVBPFA	1.50	1.50
71N4424PVBPFA	1.50	1.50
71N5024PVBPFA	2.00	2.00

TACKABLE	54" WIDE ROLL	66" WIDE ROLL
71N5624PVBPFA	2.00	2.00
71N6224PVBPFA	2.00	2.00
71N4518PVBPFA	1.50	1.50
71N5118PVBPFA	2.00	2.00
71N5718PVBPFA	2.00	2.00
71N6318PVBPFA	2.00	2.00
71N6918PVBPFA	2.50	2.50