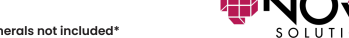
# **Computer Training Desks**

## **Technical Sales Brochure**

Choose NOVASolutions' Classroom Training Desks to transform your training spaces into dynamic and adaptable environments, where innovation and education converge seamlessly.



46-DL246330XX TE0728NK



\*Peripherals not included\*

(217) 342-7070 www.novadesk.com sales@novasolutionsinc.com

## **Computer Training Desks**

with iMod™ Wire Management System

### **How To Order**

- 1. Select model number Ex: 46-SL303630RX
- 2. Select laminate base and worksurface color

Ex: 227 044
Base Worksurface

3. Select metal color for removable metal iMod™ modesty Ex: PSL (Polished silver metal color for metal modesty)

**Optional Selections:** 

4. Select Visual Display Options

Ex: TE0728NK (The Trolley™ EXL with NOVA keyboard drawer)

5. Select Desk Options & Factory Installed Accessories Ex: RWGSC (Star cut wire grommet)

Note: To indicate no power strip, add "-X" to model number

## **Model Number Structure**



· S

303630 Size

CPU <u>Location</u> RX=Right LX=Left XX=No CPU RX

Type D x W x H
SL=Single desk/
Laminate iMod™
DL=Double desk/
Laminate iMod™

SM=Single desk/ Metal iMod™ DM=Double desk/ Metal iMod™

### **Features**

- · Solutions for a wide variety of environments
- Visual Display Options available
- ADA compliant desks available
- Standard edge detail: 2mm Flat PVC. Matching edge banding colors
- Thermofused Melamine Worksurface; 1" Thick
- iMod<sup>™</sup> compartment with removable modesty panels (locking optional; available in laminate or metal) for easy wire management
- Wire management system and power strip included per user
- · CPU Shelf
- Manufactured with recycled post-industrial materials
- Ships assembled

## **Visual Display Options**

#### The Trolley™ Monitor Lift System

Maximum dimensions for widescreen:

E: 2 ½" D x 18 %" W x 14 ½" H (63.5mm D x 479.4mm W x 368.3mm H)

EXL: 2 ½" D x 22 %" W x 14 ½" H (63.5mm D x 581mm W x 368.3mm H)

NOTE: Maximum distance from center of wall mount VESA plate to bottom of monitor is 6 ¾" (171mm)

### The Trolley™ Lift

Maximum dimensions for monitor with base removed:

32"/63" W Desks: 6" D x 25" W x 15 ½" H (152.4mm D x 635mm W x 393.7mm H) 36"/71" W Desks: 6" D x 29" W x 15 ½" H (152.4mm D x 736.6mm W x 393.7mm H) 42" W Desks: 6" D x 35" W x 15 ½" H (152.4mm D x 889mm W x 393.7mm H)

48" W Desks: 6" D x 41" W x 15 ½" H (152.4mm D x 1041.4mm W x 393.7mm H)

NOTE: Maximum distance from center of wall mount VESA plate to bottom of monitor is 6 3/4" (171mm). Max monitor weight supported is 21 lbs. Some

Downview<sup>™</sup>

## **NOVA**Linked<sup>™</sup> see pa

Maximum monitor dimensions:

16x21 widescreen viewport: 20 %" W x 12 %" H (511mm W x 318mm H) 18x21 widescreen viewport: 20 %" W x 14 %" H (511mm W x 368mm H) 21x24 widescreen viewport: 23 %" W x 19" H (587mm W x 482mm H)

#### Surface Mount Arm

Maximum monitor dimensions:

Surface Mount Arm: Up to 24" widescreen

Articulating Surface Mount Arm: Up to 35" widescreen

Maximum monitor weight:

Surface Mount Arm: 21 lbs

Articulating Surface Mount Arm: 33 lbs

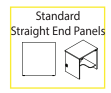
Mending Options - To specify, add "-1", "-2", or "-3" to end of model number.

"-1" = Mending right – add \$55

-2 = Mending left – add \$55

"-3" = Mending left and right

## End Panel Styles Straight End Panels are standard



Optional Contoured End Panels - Specify "S"



### **Grommets**

Standard grommets in end panels are rectangular black plastic.

## CPU Storage (Some larger CPU's may fit. Contact Customer Service for more information)

The Trolley™ CPU Size Table				
Trolley Model	Desk Width	CPU Width	CPU Height	CPU Depth
TE0724	All Desk Widths	7 1/8"	15 %"	20"
TE0728	32"	4 1/8"	14 %" (24"/26"D) 15 %" (30" D)	20"
TE0728	36"	7 1/8"	15 %"	20"
TE0728	42"	7 1/8"	15 %"	20"
TE0728	63"	4 1/8"	14 %" (24"/26"D) 15 %" (30" D)	20"
TE0728	71"	7 1/8"	15 %"	20"
Some larger CPUs may fit. Contact Customer Support for more information.				ation.

#### <u>Downview™ CPU Widths</u>

21"Wide Viewport 30"W Desks = 5 %" 63"W Desks = 7 %6" 32"W Desks = 7 %6" 71"W Desks = 8 ½" 42"W Desks = 8 ½"

24" Wide Viewport 30" W Desks = 1 1%" 63" W Desks = 4" 32" W Desks = 4" 71" W Desks = 6 3/4"

36"W Desks = 6 3/4" 42"W Desks = 8 1/2"

## Standard & Surface Mount Arm CPU Widths

All Desk Widths = 8 1/2"

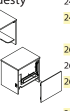
## **Computer Training Desks**

with iMod™ Wire Management System

## Computer Training Desks with Laminate iMod™ Modesty

· Standard CPU storage shelf right · Change "RX" to "LX" for Left CPU storage shelf or "XX" for no CPU storage shelf

Single Desks - Laminate Modesty 2



D x W x H (in.)	ft <sup>3</sup> / lbs	Model
24 x 32 1/8 x 30	16.4 / 125	46-SL243230RX
24 x 36 ½ x 30	18.3 / 133	46-SL243630RX
24 x 42 1/8 x 30	21.2 / 144	46-SL244230RX
26 x 32 1/8 x 30	17.7 / 130	46-SL263230RX
26 x 36 1/8 x 30	19.8 / 138	46-SL263630RX
26 x 42 1/8 x 30	22.9 / 150	46-SL264230RX
30 x 32 1/8 x 30	20.2 / 140	46-SL303230RX
30 x 36 ½ x 30	22.6 / 148	46-SL303630RX

30 x 42 1/8 x 30 26.1 / 161 46-SL304230RX

Double Desks	- <u>D x W x H (in.)</u>	ft <sup>3</sup> / lbs	Model
Laminate	24 x 63 x 30	31.3 / 232	46-DL246330RX
Modesty	24 x 71 x 30	35.2 / 248	46-DL247130RX
	26 x 63 x 30	33.8 / 240	46-DL266330RX
	26 x 71 x 30	37.9 / 256	46-DL267130RX
	1		
	30 x 63 x 30	38.6 / 257	46-DL306330RX
7	30 x 71 x 30	43.3 / 273	46-DL307130RX

## Computer Training Desks with Perforated Metal iMod™ Modesty

· Standard CPU storage shelf right · Change "RX" to "LX" for left CPU storage shelf or "XX" for no CPU storage shelf

Single Desks - Perforated Metal Modesty



	DXWXH(III.)	IL9 / IDS	Model
	24 x 32 1/8 x 30	16.4 / 125	46-SM243230RX
	24 x 36 1/8 x 30	18.3 / 133	46-SM243630RX
	24 x 42 1/8 x 30	21.2 / 144	46-SM244230RX
	26 x 32 1/8 x 30	17.7 / 130	46-SM263230RX
	26 x 36 1/8 x 30	19.8 / 138	46-SM263630RX
l	26 x 42 1/8 x 30	22.9 / 150	46-SM264230RX
	30 x 32 1/8 x 30	20.2 / 140	46-SM303230RX
	30 x 36 1/8 x 30	22.6 / 148	46-SM303630RX
	30 x 42 1/8 x 30	26.1 / 161	46-SM304230RX

DxWxH(in) ft3/lbs Model

Davida Daska	D x W x H (in.)	ft <sup>3</sup> / lbs	Model
Double Desks -	24 x 63 x 30	31.3 / 232	46-DM246330RX
Perforated Metal Modesty	24 x 71 x 30	35.2 / 248	46-DM247130RX
		/	
	26 x 63 x 30	33.8 / 240	46-DM266330RX
	26 x 71 x 30	37.9 / 256	46-DM267130RX
$\vee$			
	30 x 63 x 30	38.6 / 257	46-DM306330RX
	30 x 71 x 30	43.3 / 273	46-DM307130RX

### 48" W Computer Training Desks - Monitor Center

· Standard CPU storage shelf right · Change "RXC" to "LXC" for CPU storage shelf left or "XXC" for no CPU storage shelf
· CPU Storage Shelf Width: 11" · Options & Factory Installed Accessories

#### Laminate Mod-



DxWxH(in.)	ft <sup>3</sup> / lbs	Model
24 x 48 1/8 x 30	24.1 / 139	46-SL244830RXC
30 x 48 ½ x 30	29.7 / 156	46-SL304830RXC
36 x 48 1/8 x 30	35.2 / 173	46-SL364830RXC

## Perforated Metal



DxWxH(in.)	ft <sup>3</sup> / lbs	Model
24 x 48 1/8 x 30	24.1 / 139	46-SM244830RXC
30 x 48 1/8 x 30	29.7 / 156	46-SM304830RXC
36 x 48 1/8 x 30	35.2 / 173	46-SM364830RXC

## 30" Wide Computer Training Desks

Trolley™ E, EXL and 21x24 Downview™ not available on 30" W Computer Desks

- · Standard CPU storage shelf right · Change "RX" to "LX" for left CPU storage shelf or "XX" for no CPU storage shelf
- $\cdot\,\mathsf{CPU}\,\mathsf{Storage}\,\mathsf{Shelf}\,\mathsf{Width}\,\cdot\mathsf{Options}\,\&\,\mathsf{Factory}\,\mathsf{Installed}\,\mathsf{Accessories}$



DxWxH(in.)	ft <sup>3</sup> / lbs	Model	
Laminate M			
24 x 30 1/8 x 30	16.4 / 125	46-SL243030RX	
26 x 30 ½ x 30	17.7 / 130	46-SL263030RX	
30 x 30 1/8 x 30	20.2 / 135	46-SL303030RX	

# Perforated Metal Modesty 24 x 30 % x 30 16.4 / 125 46-SM243030RX 26 x 30 % x 30 17.7 / 130 46-SM263030RX

30 x 30 1/8 x 30 20.2 / 135 46-SM303030RX

## **ADA Compliant Computer Training Desks**

with iMod™ Wire Management System

## ADA Computer Training Desks with Electric Lifts

Electrically adjustable from base height 30" with 2 ½" travel.

· Standard CPU storage shelf right · Change "AD" to "AX" for no CPU storage shelf and add "-L" for left CPU storage shelf · CPU Storage Shelf Widths: Contact Customer Service · Options & Factory Installed Accessories Available. · FPA2124NK only available in 42" W units. NOTE: ADA Lift / Column Legs are standard Polished Black metal.

Laminate	DxWxH (in.)	ft <sup>3</sup> / lbs	Model	List Price	Perforated	DxWxH(in.)	ft <sup>3</sup> / lbs	Model	List Price
Modesty	24 x 38 ¼ x 30	18.3 / 133	46-SL243630AD	\$4,629	Metal Modesty	24 x 38 ¼ x 30	18.3 / 133	46-SM243630AD	\$5,134
	24 x 42 1/8 x 30	21.2 / 144	46-SL244230AD	\$4,854		24 x 42 1/8 x 30	21.2 / 144	46-SM244230AD	\$5,354
30"	26 x 38 ¼ x 30	19.8 / 138	46-SL263630AD	\$4,669	30"	26 x 38 ½ x 30	19.8 / 138	46-SM263630AD	\$5,204
	26 x 42 1/8 x 30	22.9 / 150	46-SL264230AD	\$4,890		26 x 42 1/8 x 30	22.9 / 150	46-SM264230AD	\$5,437
	30 x 38 ¼ x 30	22.6 / 140	46-SL303630AD	\$4,705		30 x 38 ¼ x 30	22.6 / 140	46-SM303630AD	\$5,350
32 1/2"	30 x 42 1/8 x 30	26.1 / 148	46-SL304230AD	\$4,928	32 1/2"	30 x 42 1/8 x 30	26.1 / 148	46-SM304230AD	\$5,607

### ADA Compliant Computer Training Desks - Monitor Center

• Standard CPU storage shelf right • Change "RXC" to "LXC" for CPU storage shelf left or "XXC" for no CPU storage shelf • CPU Storage Shelf Width: 11" • Options & Factory Installed Accessories

#### Laminate Modesty



DxWxH(in.)	ft <sup>3</sup> / lbs	Model
30 x 48 1/8 x 32	31.5 / 165	46-AL304832RXC

## Perforated Metal



D x W x H (in.) ft<sup>3</sup> / lbs Model 30 x 48 % x 32 31.5 / 165 46-AM304832RXC

## All NOVA products are available in ADA Compliant configurations.

### **Knee Clearance**

**General:** Knee clearance is considered the space between 9" and 27" above finished floor.

Max Depth: 25" D Maximum at 9" above finished floor

Min Depth: 11" Minimum at 9" above finished floor and 8" minimum at 27" above finished floor.

Clearance Reduction: Between 9" and 27" above ground floor, knee clearance depth may be reduced

at a rate of 1" Deep per 6" High.

Width: 30" W Minimum

## **Toe Clearance**

**General:** Toe clearance is considered the space between finished floor and 9" above finished floor.

Max Depth: 25" D Maximum Min Depth: 17" Minimum

**Additional Clearance:** No more than 6" beyond knee clearance at finished floor or 9" above finished

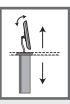
floor will be considered toe clearance.

Width: 30" W Minimum



## **Visual Display Options**

## **Computer Training Desks**



## The Trolley™

- · Ships installed in most units.
- Maximum distance from center of wall mount VESA plate to bottom of monitor is 6 34" (171mm)

#### The Trolley™ E

Maximum Dimensions for Widescreen:

2 ½" D x 18 %"W x 14 ½" H up to 20" widescreen

The Trolley™ EXL

Maximum Dimensions for Widescreen:

2 1/2" D x 22 1/8" W x 14 1/2" H up to 24" widescreen

- · Patented Access door automatically opens and closes with the push of a button
- · Low voltage electrical motor to lift & lower monitor
- Intelligent Motion Technology™ provides operational intuition

Model

Description

#### With NOVA Keyboard Drawer

NOVA Keyboard Drawer installed in assembled units only.

International Customers: The Trolley™ includes Universal Power Control Units, compatible with all power requirements inside and outside the U.S.

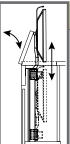
TE0724NK Trolley™ E & NOVA Keyboard Drawer

TE0728NK Trolley™ EXL & NOVA Keyboard Drawer

Available with 

Available with 

See page 7 see page 7



## The Trolley™ Lift

- · Ships installed in most units.
- Maximum distance from center of wall mount VESA plate to bottom of monitor is 6 ¾" (171mm)

Model

Description

#### With NOVA Keyboard Drawer

NOVA Keyboard Drawer installed in assembled units only.

International Customers: The Trolley™ includes Universal Power Control Units, compatible with all power requirements inside and outside the U.S.

**TLIFTNK** Trolley™ Lift & NOVA Keyboard Drawer

- · Lift opens hinged top in the 'up' position. Closes again in the 'down' position · Low voltage electrical motor to lift & lower monitor
- Intelligent Motion Technology™ provides operational intuition

## Downview™

Ships installed in most units.

## 16" D x 21" W viewport

Maximum Dimensions for Widescreen: 20 1/8" W x 12 1/2" H up to 21" widescreen

24" min. worksurface depth

#### 21" D x 24" W viewport (Widescreen)

Maximum Dimensions for Widescreen: 23 1/8" W x 19" H up to 24" widescreen 30" min. worksurface depth 18"D x 21"W viewport (Widescreen)

Maximum Dimensions for Widescreen: 20 %"W x 14 1/2"H up to 21" widescreen 26" min. worksurface depth

- · Tinted, tempered glass viewport
- · Keeps monitor under glass below worksurface
- · Ergonomic viewing angle

Model

Description

#### With NOVA Keyboard Drawer

Downview™ & NOVA Keyboard Drawer installed in assembled units only. Optional Privacy/Glare visor sold separately

FPA1621NK 16" D x 21" W Downview™ & NOVA Keyboard Drawer

FPA1821NK 18" D x 21" W Downview™ & NOVA Keyboard Drawer

FPA2124NK 21" D x 24" W Downview™ & NOVA Keyboard Drawer



## Surface Mount Arm

Installation required



### Surface Mount Arm

Maximum Weight: 21 lbs Maximum Dimensions: Up to 24" widescreen

· Securely fastens monitor to worksurface

· Height and tilt adjustable

Articulating Surface Mount

Maximum Dimensions: Up to

Maximum Weight: 33 lbs

35" widescreen

With NOVA Keyboard Drawer

NOVA Keyboard Drawer installed in assembled units only.

Description

SMA0203NK **SMA & NOVA Keyboard Drawer** 

ASMA0203NK **Articulating SMA & NOVA Keyboard Drawer** 

5



## **Options & Accessories**

## for Computer Training Desks with iMod™ Wire Management

## **Options for Computer Training Desks**

## Contoured End **Panels**

Not available on desks with Locking Door option (-D)

#### Locking CPU Door

To specify a locking CPU Door, replace "X" in the model number

Example: 46-SM243630RX becomes 46-SM243630RD

- Not available on desks 30", 32", or 63" wide
- Not available in combination with Contoured End Panels (-S)
- Deduct 1 1/2" from CPU width
- Locking iMod™ modesty automatically paired with locking CPU door

Locking iMod™ Modesty

To add locking iMod™ modesty, add "-L" to the end of model number (Locking Modesty automatically paired with Locking

Available in both Laminate or Perforated Metal

No Power Strip

Power strip included in all desks by default, to remove:

Casters

 $D \times W \times H$  (in.)

Includes stabilization bracket.

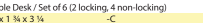


Single Desk / Set of 4 (2 locking, 2 non-locking)

2 5/8 x 1 3/4 x 3 1/4

Double Desk / Set of 6 (2 locking, 4 non-locking)

Model To add casters, add "-C" to the end of model number. / Data Center



**Privacy Panels** for Single Desks DxWxH(in.) ft<sup>3</sup> / lbs Model

For factory prep, must add "-PP" to end of model number. Specify base color only. 6" radius on front. Field installed.



24 x 32 x 15	1.3 / 36	46-PP243215	
24 x 36 x 15	1.5 / 37	46-PP243615	
24 x 42 x 15	1.7 / 40	46-PP244215	
24 x 48 x 15	1.9 / 42	46-PP244815	
26 x 32 x 15	1.3 / 37	46-PP263215	
26 x 36 x 15	1.5 / 38	46-PP263615	
26 x 42 x 15	1.7 / 41	46-PP264215	
26 x 48 x 15	1.9 / 43	46-PP264815	
30 x 32 x 15	1.3 / 40	46-PP303215	
30 x 36 x 15	1.5 / 42	46-PP303615	
30 x 42 x 15	1.7 / 44	46-PP304215	
30 x 48 x 15	1.9 / 47	46-PP304815	



	24 x 63 x 15	1.6 / 48	46-PP246315	
S	24 x 71 x 15	1.8 / 51	46-PP247115	
	26 x 63 x 15	1.6 / 49	46-PP266315	
	26 x 71 x 15	1.8 / 52	46-PP267115	
	30 x 63 x 15	1.6 / 52	46-PP306315	
	30 x 71 x 15	1.8 / 55	46-PP307115	

Wedges **===** 

 $D \times W \times H$  (in.) ft<sup>3</sup> / lbs

Hardware included 90 Degree Angle - Includes end panels and grommet.

Must specify base and worksurface color.

16.9 / 49



For 24" D desks: 24 x 33 <sup>15</sup>/<sub>16</sub> x 30

For 30" D desks: 26.1 / 63 46-WG30423090  $30 \times 42^{3}/16 \times 30$ 

46-WG24333090

## **Factory Installed Accessories**

Must specify location of grommet / power center at time of order

Factory Installed Dimensions (in.) NOVA Keyboard Keyboard length to fit desk ordered. Drawer

Model

Only ordered when NO Visual Display Option is chosen.

Rectangular Wire Grommet Rectangular black plastic grommet cover is removable for easy wire management.

1 %" D x 3 ¼" W WG1080



Star Cut Wire Grommet

Round black plastic grommet with rubber star cut opening allows more cords and cables to pass through.

2 ¾" Diameter **RWGSC** 

Pop-up Power Center

Two grounded outlets. Fluid one touch accessibility. 6ft, 15 Amp cord. UL listed.



3 ¾" D x 5"W 11225PP



One grounded outlet. One opening for voice/data jack. Voice/Data Adapter Kit (included) provides adapters for couplers & jacks from a variety of manufacturers. Fluid one touch accessibility. 6ft, 15 Amp cord. UL listed.



One grounded outlet. One USB charging duplex. Fluid one touch accessibility. 6ft, 15 Amp cord. UL Listed.



Pop-up Power

/ USB Charging

Round Flush **Power Center** 

Two grounded outlets. Clean, flush mount. 6ft, 15 Amp cord. UL listed.

4" Diameter

3359PP



Round Flush Power / USB **Charging Center** 

One grounded outlet. One USB charging duplex. Clean, flush mount. 6ft, 15 Amp cord. UL Listed.

4" Diameter



**Round Power** Center

One grounded outlet. Features spill-proof technology. 6ft, 15 Amp cord. UL Listed.

2" Diameter

3825P



NOVALinked<sup> $\mathbb{M}$ </sup> is a networking system that provides complete control of NOVA's Trolley<sup> $\mathbb{M}$ </sup> monitor lifts in a classroom or training room setting. Utilizing a Crestron, Extron, AMX or other major brand controller, or an ISI component, instructors can raise or lower all of the Trolley<sup> $\mathbb{M}$ </sup> monitor lifts in the classroom simultaneously.



#### **LCI - Linking Control Interface**

The LCI is required for all NOVALinked™ installations. One LCI is required to control each Trolley™ monitor lift. It can be located in an inconspicuous location on each desk/table or within the total access iMod™ compartment (if available).

1 %6" D x 4" W x 1 ¾" H

AC-LCI



#### JCN - Junction

The JCN is a parallel 3 way splitter for the NOVALinked™ System. One JCN required per row. Designed for use only with the NOVALinked™ System. 1 %1° D x 4″ W x 1 ¾″ H

AC-JCN3 (Three RJ45 ports)



#### **CAT6 Patch Cable**

CAT6 molded boot patch cable.

AC-CAT6-1 (1ft)

AC-CAT6-2 (2ft)

AC-CAT6-5 (5ft)

AC-CAT6-7 (7ft)

AC-CAT6-10 (10ft)

AC-CAT6-14 (14ft)



#### **ISI - Independent Switching Interface**

The ISI allows full control of the On/Off and Up/Down functions of the NOVALinked™ System without interfacing with a control system. The ISI Module is designed to be housed in the lectern-based Trolley™ control panel.

**AC-ISI** (for Wired Systems) **AC-ISIRF** (for Wireless RF Systems)



#### CSIM - Control System Interface Module

The CSIM is required for "wired" NOVALinked™ installations. One CSIM is needed for every thirty (30) LCI units / Trolley™ monitor lifts. Includes a 24V = 1.67A, 40W MAX Power Supply with Cord. 1 % D x 4 1/8" W x 2 15/16" H

**AC-CSIM** 

# Components for Wireless NOVALinked™



#### **TXM - Transmitter**

The Transmitter allows wireless control of the Trolley™, and is housed in the lectern or any other location in the room. The Transmitter connects to the Controller or ISI, and each one has a unique frequency address. It sends separate commands for On, Off, Up and Down.

#### **AC-TXM**



#### **RCVR - Receiver**

One Receiver required per row of desks, including the last row.

**AC-RCVR** 

NOTE: If not using a major brand controller, order ISI component for wireless systems (AC-ISIRF)

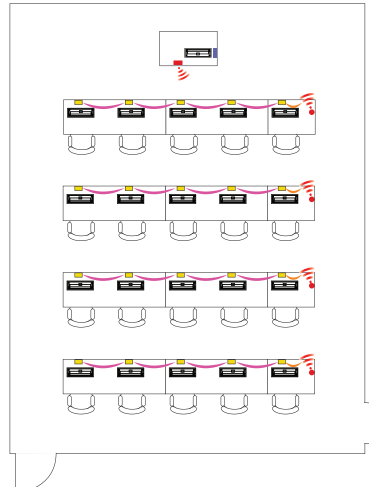
NOTE: Typically one CSIM is required for every 30 LCI units in the classroom. Each Trolley  $^{\text{m}}$  unit requires one LCI (even with the wireless configuration).

All NOVALinked™ components shown on this page.



# **NOVA**Linked<sup>™</sup> Sample Layout





## Hardwiring

## **How To Order NOVA Hardwiring Components**

- 1. Select a standard model
- 2. Complete room layout
- 3. Select power entry
- 4. Select jumper length
- 5. Select receptacle block
- Specify mounting bracket quantity for all receptacle blocks
   MOTE: Mounting brackets with receptacle block always located behind
   CPU storage

### **Standard Features**

- 4-wires, 2 circuits, 20 Amps each (Circuit 1 & 2 only)
- 13-Duplex receptacles per circuit, 26-15 Amp Duplex receptacles per power infeed maximum
- Easy to install and reconfigure
- Requires less space
- UL Listed as a Manufactured Wiring System
- More economical than 8-Wire Systems

NOTE: For hardwiring in New York City, San Francisco, or Chicago - contact Sales

## **Electrical Components**



Model

Complete the model number by indicating its circuit number (Circuit 1 or Circuit 2)

Ex: A receptacle block for Circuit 1 would be model number BE41917-3-A-1-8B.

Mounting bracket sold separately. See below.

BE41917-3-A-\_-8B

#### Receptacle to Receptacle Block Connector



BE41919-3

### 4-Way "H" Connector



BE41921-3

#### Spring Clip Mounting Bracket



BE41955

#### Transition wall power plate

Power entry not included



BE42171-3-06

## to-Female Jumper

Female-

Length	Model
6"	BE41920-3-6
12"	BE41920-3-12
18"	BE41920-3-18
22"	BE41920-3-22
24"	BE41920-3-24
30"	BE41920-3-30
36"	BE41920-3-36
42"	BE41920-3-42
48"	BE41920-3-48
54"	BE41920-3-54
60"	BE41920-3-60
66"	BE41920-3-66
72"	BE41920-3-72
78"	BE41920-3-78
84"	BE41920-3-84
90"	BE41920-3-90
96"	BE41920-3-96
102"	BE41920-3-102
108"	BE41920-3-108
114"	BE41920-3-114
120"	BE41920-3-120
126"	BE41920-3-126
132"	BE41920-3-132
138"	BE41920-3-138
144"	BE41920-3-144

#### **Power Entry**



36"	BE41922-3-36
42"	BE41922-3-42
48"	BE41922-3-48
54"	BE41922-3-54
60"	BE41922-3-60
66"	BE41922-3-66
72"	BE41922-3-72
78"	BE41922-3-78
84"	BE41922-3-84
90"	BE41922-3-90
96"	BE41922-3-96
102"	BE41922-3-102
108"	BE41922-3-108
114"	BE41922-3-114
120"	BE41922-3-120
126"	BE41922-3-126
132"	BE41922-3-132
138"	BE41922-3-138
144"	BE41922-3-144

## Sample Layout

