Retrofit Kits

Technical Sales Brochure

Unlock the potential of your existing workspace with Nova Solutions' Retrofit Kits – an innovative solution empowering users to effortlessly transform their current desks into cutting-edge, high-tech environments.



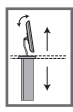
Peripherals not included



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

Retrofit

Retrofit Kit Technology Options



The Trolley™ Monitor Lift System

Features:

- Patented access door automatically opens and closes with the push of a button
- · Low voltage electrical motor to lift and lower monitor
- Intelligent Motion Technology™ provides operational intuition
- Provides flexible, ergonomic flat screen location when raised
- · Clears line-of-sight when submerged
- Allows for multi-use workstations and classrooms
- Hides confidential information when necessary
- Reduces the risk of damage to flat panel display
- Creates a clean, uncluttered look in the classroom or office
- $\bullet \, \mathsf{Manage} \, \mathsf{technology} \, \mathsf{in} \, \mathsf{your} \, \mathsf{workspace} \, \mathsf{environment}$

Trolley Model	Dimensions	Min Install Space	Max Monitor Dimensions				Max Monitor Weight
E	8 ¾" D 24 ¾" W 22 ¾" H	24″D 21″W	Fits most monitors up to 20" widescreen	2 ½" D 18 %" W 14 ½" H	63.5mm D 479.4mm W 368.3mm H	NOTE: Maximum distance from center of wall mount	2116
EXL	8 ¾" D 28 ¾" W 22 ¾" H	24" D 25" W	Fits most monitors up to 24" widescreen	2 ½" D 22 %" W 14 ½" H	63.5mm D 581.0mm W 368.3mm H	VESA plate to bottom of monitor is 6 ¾" (171mm)	21lb



Downview™

Features:

- Tinted, tempered glass viewport
- Keeps monitor under glass below worksurface
- Ergonomic viewing angle
- Allows for multi-use working and learning environments
- Proven to be ergonomically beneficial, increasing productivity
- · Saves premium classroom and desktop space
- · Hides confidential information
- Creates a clean, uncluttered look in the classroom or office
- Reduces the risk of damage to flat panel display

Downview Model	Dimensions	Min Install Space	Max Monitor Dimensions			Max Monitor Weight
1621	16 %" D 21 %" W	24″ D 22″ W	Fits most monitors up to 21" widescreen	20 1/8" W 12 1/2" H	511mm W 318mm H	
1821	18 %" D 21 ¾"W	24″ D 22″ W	Fits most monitors up to 21" widescreen	20 1/8" W 14 1/2" H	511mm W 368mm H	
2124	21 ⁷ ⁄8" D 24 ¹³ ⁄16" W	27 ¼″ D 25″W	Fits most monitors up to 24" widescreen	23 1⁄8" W 19" H	587mm W 482mm H	21lb
1818	18 %" D 18 %" W	24" D 19" W	Fits most monitors up to 18" diagonal	17 1/8" W 14 1/2" H	435mm W 368mm H	
2121	21 %" D 21 %" W	27 ¼" D 22" W	Fits most monitors up to 21" diagonal	20 1/8" W 19" H	511mm W 482mm H	



Surface Mount Arm (SMA)

Features

- Securely fastens monitor to worksurface
- Height and tilt adjustable
- Allows for multi-use working and learning environments
- Saves premium classroom and desktop space
- \bullet Creates a clean, uncluttered look in the classroom or office
- Reduces the risk of damage to flat panel display

SMA Model	Dimensions	Min Install Space	Max Monitor Dimensions	Max Monitor Weight
SMA0203	1 ¾″ D 7 ½″W	18″D 8 ½″W	Fits most monitors up to 24" widescreen	21lb

The Trolley™ Retrofit Kits

The Trolley™ Models & Pricing

Model Number Structure

Technology
TE=Trolley

O Style **0728**<u>Size</u>
0724=E
0728=EXL

- NK Keyboard Drawer Option NK=NOVA Keyboard

NK=NOVA Keyboard Drawer XK=No Keyboard Drawer - 30 Keyboard Drawer Size

24=24" Keyboard Drawer* 28=28" Keyboard Drawer 30=30" Keyboard Drawer 34=34" Keyboard Drawer

*The Trolley™ E Only

Kit Includes: Assembled Trolley™, 100mm VESA Plate, and optional NOVA Keyboard Drawer with Hangers.

For monitors that have a VESA standard attachment method on the back.

NOTE: Maximum distance from center of wall mount VESA plate to bottom of monitor is 6 34" (171mm)

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



NOVALinked™ is a networking system that provides complete control of NOVA's Trolley™ monitor lifts in a classroom or training room setting.

The Trolley™ E

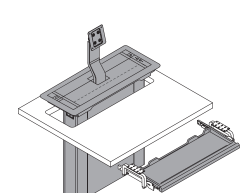
Fits most monitors up to 20" widescreen

- Maximum monitor dimensions: 2 ½" D x 18 ½" W x 14 ½" H
 (63.5mm D x 479.4mm W x 368.3mm H)
- · Weight of monitor cannot exceed 21lb
- · Minimum 28" worksurface height required
- Minimum 24" depth of clearance underneath worksurface

Min. Clearance	ft ³ /lb	Model	
With NOVA Key	board Drav	ver	
25 %"W	4.8 / 44	TE-0-0724-NK-24	
29 ½″W	4.9 / 45	TE-0-0724-NK-28	
31 ½″W	5.0 / 46	TE-0-0724-NK-30	
35 1/2"W	52/48	TE-0-0724-NK-34	

Without Keyboard Drawer
21"W 3.7/32 TE-0-0724-XK

Box size: 11" D x 26" W x 26" H



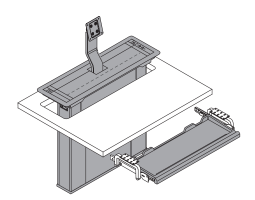
The Trolley™ EXL

Fits most monitors up to 24" widescreen

- Maximum monitor dimensions: 2 ½" D x 22 ½" W x 14 ½" H
 (63.5mm D x 581.0mm W x 368.3mm H)
- · Weight of monitor cannot exceed 21lb
- · Minimum 28" worksurface height required
- Minimum 24" depth of clearance underneath worksurface

Min. Clearance	ft ³ /lb	Model			
With NOVA Key	board Draw	er			
29 ½″W	4.9 / 45	TE-0-0728-NK-28			
31 ½″W	5.0 / 46	TE-0-0728-NK-30			
35 ½″W	5.2 / 48	TE-0-0728-NK-34			
Without Keyboard Drawer					
25″W	3.7 / 32	TE-0-0728-XK			

Box size: 11" D x 30" W x 26" H



The Trolley™ E Retrofit Kits

Components & Dimensions

Worksurface footprint: 24 %"W x 8 %"D Worksurface cut-out: 24 %"W x 7 %"D

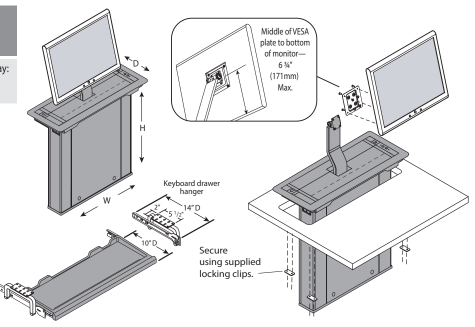
Min. worksurface depth: 24

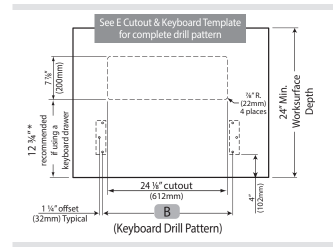
Maximum Dimensions for Flat Panel Display: $2 \frac{1}{2}$ D x 18 $\frac{1}{2}$ W x 14 $\frac{1}{2}$ H Fits most widescreen monitors up to 20"

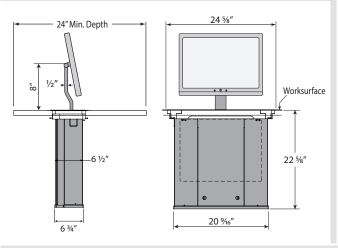
TROLLEY E

Low voltage electrical motor to lift and lower monitor. Display submerges into desktop when not in use. Intelligent Motion Technology™ provides operational intuition. Tamper guard security hardware. Provides vertical tilt adjustment in "up" position. Access doors automtically open and close. Secure to worksurface with supplied locking clips.

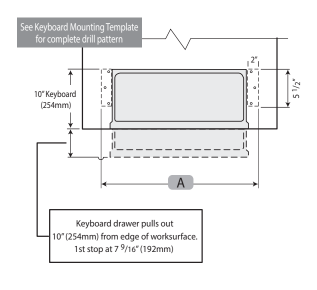
KEYBOARD DRAWER







	Dimension A Min. Kneespace Width	Dimension B Keyboard drill pattern
24"	25 %" (657mm)	22 ¹⁹ / ₃₂ " (574mm)
28"	29 ½" (747mm)	26 3/6" (664mm)
30"	31 ½" (798mm)	28 ¾6" (715mm)
34"	35 ½" (899mm)	32 1/8" (816mm)



The Trolley™ EXL Retrofit Kits

Components & Dimensions

Worksurface footprint: 28 %"W x 8 %"D Worksurface cut-out: 28 %"W x 7 %"D

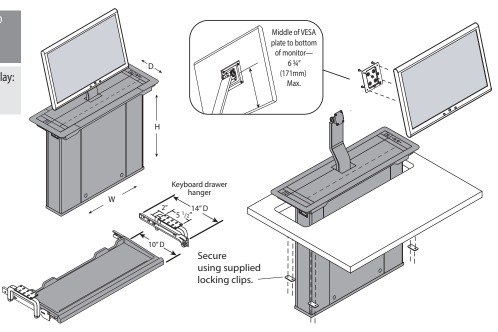
Min. work surface depth: 24'

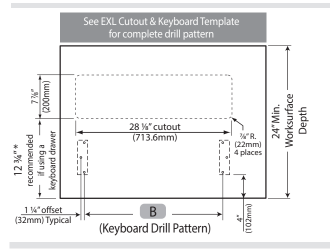
Maximum Dimensions for Flat Panel Display: 2 ½" D x 22 ¾" W x 14 ½" H
Fits most widescreen monitors up to 24"

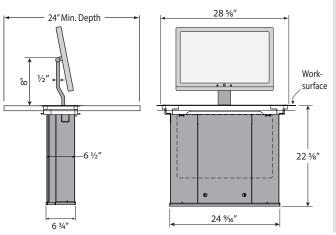
TROLLEY EXL

Low voltage electrical motor to lift and lower monitor. Display submerges into desktop when not in use. Intelligent Motion Technology™ provides operational intuition. Tamper guard security hardware. Provides vertical tilt adjustment in "up" position. Access doors automtically open and close. Secure to worksurface with supplied locking clips.

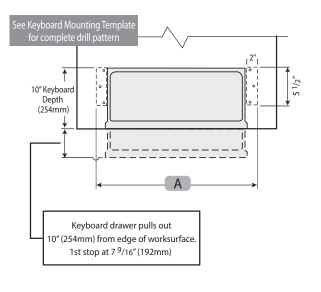
KEYBOARD DRAWER







Keyboard size	Dimension A Min. Kneespace Width	Dimension B Keyboard drill pattern
28"	29 ½" (747mm)	26 3/16" (664mm)
30"	31 ½" (798mm)	28 3/16" (715mm)
34"	35 ½" (899mm)	32 1/8" (816mm)



Downview™ Retrofit Kits

Downview™ Models & Pricing

Model Number Structure

FPA - 0 -

Technology Styl

1821 <u>Size</u> 1621= 16" x 21"

1621= 16"x 21"
Viewport
1821= 18"x 21"
Viewport
2124= 21"x 24"
Viewport
1818=18"x 18"
Viewport

2121= 21"x 21"

N K Keyboard Drawer

Option

NK=NOVA Keyboard

Drawer

XK=No Keyboard

Drawer

- 30 Keyboard Drawer Size

24=24" Keyboard Drawer* 28=28" Keyboard Drawer 30=30" Keyboard Drawer 34=34" Keyboard Drawer

*Not available w/ FPA2124

Kit Includes: Tinted Tempered Glass, Trim Ring, Adjustable Flat Panel Arm, 100mm VESA Plate, and optional NOVA Keyboard Drawer with Hangers. For monitors that have a VESA standard attachment method on the back. Weight of Monitor cannot exceed 21lb.

Minimum 28" worksurface height required.

18" x 18" Downview™

Fits most monitors up to 18" diagonal

- Maximum monitor dimensions: 17 1/8" W x 14 1/2" H (435mm W x 368mm H)
- · Minimum 24" depth of clearance underneath worksurface



Min. Clearance	ft ³ /lb	Model
With NOVA Keyb	oard Drawe	r
25 %"W	3.4 / 22	FPA-0-1818-NK-24
29 ½"W	3.4 / 24	FPA-0-1818-NK-28
31 ½″W	4.7 / 25	FPA-0-1818-NK-30
35 1/2"W	4.9 / 27	FPA-0-1818-NK-34

Without Keyboard Drawer

Min. Clearance

29 ½"W

31 ½"W

35 ½″W

19"W 3.4 / 12 FPA-0-1818-XK

21" x 21" Downview™

Fits most monitors up to 21" diagonal

• Maximum monitor dimensions: 20 %"W x 19" H (511mm W x 482mm H)

• Minimum 27 ¼" depth of clearance underneath worksurface

ft³/lb

3.4 / 25

3.4 / 27

4.8 / 28

4.9 / 29

3.4 / 14

Accessories & Options

With NOVA Keyboard Drawer

Without Keyboard Drawer

21 & 24" Wide viewports

Model

FPA-0-2121-NK-24

FPA-0-2121-NK-28

FPA-0-2121-NK-30

FPA-0-2121-NK-34

FPA-0-2121-XK

Model

AC-1064

16" x 21" Widescreen Downview™

Fits most monitors up to 21" widescreen

- Maximum monitor dimensions: 20 1/8" W x 12 1/2" H (511mm W x 318mm H)
- · Minimum 24" depth of clearance underneath worksurface



Min. Clearance	ft ³ /lb	Model
With NOVA Key	board Draw	ver
25 %"W	3.4 / 22	FPA-0-1621-NK-24
29 ½″W	3.4 / 24	FPA-0-1621-NK-28
31 ½″W	4.7 / 25	FPA-0-1621-NK-30
35 ½″W	4.9 / 27	FPA-0-1621-NK-34

Without Keyboard Drawer

22"W 3.4 / 12 FPA-0-1621-XK

18" x 21" Widescreen Downview™

Fits most monitors up to 21" widescreen

- Maximum monitor dimensions: 20 1/8" W x 14 1/2" H (511mm W x 368mm H)
- Minimum 24" depth of clearance underneath worksurface



3 / lb	Model					
With NOVA Keyboard Drawer						
1/19	FPA-0-1821-NK-24					
l/21	FPA-0-1821-NK-28					
7 / 25	FPA-0-1821-NK-30					
9 / 28	FPA-0-1821-NK-34					
	rd Drawer 1 / 19 1 / 21 7 / 25					

Without Keyboard Drawer

22"W 3.4 / 12 FPA-0-1821-XK

21" x 24" Widescreen Downview™

Fits most monitors up to 24" widescreen

3.4 / 14

- Maximum monitor dimensions: 23 1/8" W x 19" H (587mm W x 482mm H)
- Minimum 27 1/4" depth of clearance underneath worksurface



Min. Clearance	ft³/lb	Model					
With NOVA Keyboard Drawer							
29 ½″W	3.4 / 26	FPA-0-2124-NK-28					
31 1/2"W	4.8 / 27	FPA-0-2124-NK-30					
35 ½″W	4.9 / 30	FPA-0-2124-NK-34					

FPA-0-2124-XK

Privacy / Glare

Visor

Replacement	Can only be ordered as replacement glass. Must provide				
Tinted &	PO number of purchased unit. Shipped separately.				
Tempered Glass	18 x 18 x ¼	0.5/8	AC-SG10701818		

DxWxH(in.)

12 x 26 ½ x 6

18 x 18 x ¼	0.5 / 8	AC-SG10701818	
21 x 18 x ¼	0.5 / 9	AC-SG10721821	
21 x 21 x ¼	0.6 / 10	AC-SG10712121	
24 x 21 x 1/4	0.6 / 11	AC-SG10732124	
Widescreen g	lass		
16 x 21 x ¼	0.5 / 9	AC-SG10701621W	
18 x 21 x ¼	0.5 / 9	AC-SG10721821W	
21 x 24 x ¼	0.6 / 11	AC-SG10732124W	



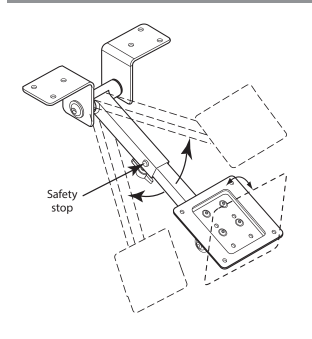
Flat Panel Arm. Height and tilt adjustable. Adjustable from fully- to semi-recessed positions.

0.2 / 3 FPA-8-2006

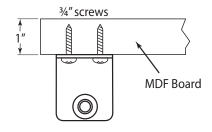
Downview™ Retrofit Kits

Specifications

Adjustable Flat Panel Arm (FPA) - Max weight 21lb



Worksurface Thickness: 1" - 2" thick



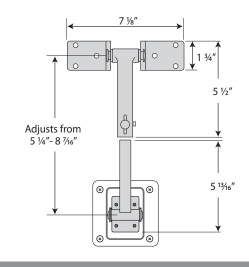
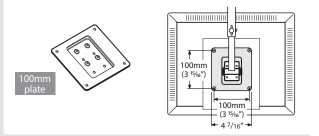


PLATE SIZES

The arm ships with a 100mm VESA plate only.

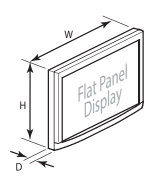




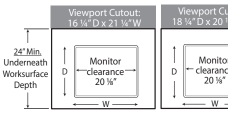
The 75mm VESA plate is available as a separate line item. (See page 61)

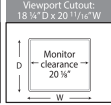
Worksurface Specification Diagrams

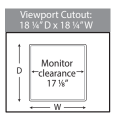
Use these images as a guide to help determine the appropriate worksurface cutout for your monitor dimensions.

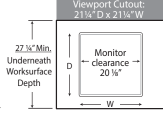


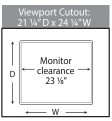
Dimensions are for underneath side of worksurface. Product specifications are subject to change without notice. Dimensions are nominal.











Downview™ Retrofit Kits

Components & Dimensions

Maximum weight for flat panel display: 21lb

Maximum monitor dimensions:

18x18 viewport: 17 1/8" W x 14 1/2" H (435mm x 368mm)

21x21 viewport: 20 %"W x 19"H (511mm x 482mm)

16x21 widescreen viewport: 20 1/8" W x 12 1/2" H (511mm x 318mm)

18x21 widescreen viewport: 20 1/8" W x 14 1/2" H (511mm x 368mm)

21x24 widescreen viewport: 23 1/8" W x 19" H (587mm x 482mm)

GLASS

Tinted (T41 rating) and tempered with screen printed border and graphics.

Glass for FPA-0-1818: 18" D x 18" W x ¼" H Glass for FPA-0-2121: 21" D x 21" W x ½" H Glass for FPA-0-1621: 16" D x 21" W x ½" H Glass for FPA-0-1821: 18" D x 21" W x ½" H Glass for FPA-0-2124: 21" D x 24" W x ½" H



TRIM RING

Manufactured using injection molded plastic, allowing support of viewport.

Trim ring for FPA-0-1818: 18" D x 18" W x 1 ¼" H
Trim ring for FPA-0-2121: 21" D x 21" W x 1 ¼" H
Trim ring for FPA-0-1621: 16" D x 21" W x 1 ¼" H
Trim ring for FPA-0-1821: 18" D x 21" W x 1 ¼" H
Trim ring for FPA-0-2124: 21" D x 24" W x 1 ¼" H



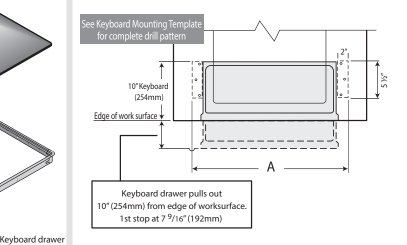
hanger 14" D

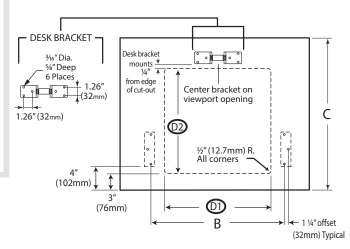
FLAT PANEL ARM Mounts underneath worksurface, supporting the flat panel display on a tension-mounted steel arm. The display attaches with a VESA compliant steel plate. Can be adjusted to fit fully-recessed or semi-recessed positions. 100mm VESA Plate included.

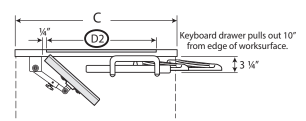


Kit Model No.	Dimension C Min. Worksurface Depth	Dimension D1 x Dimension D2 Viewport Cut-Out (W x D)
FPA-0-1818	24" (610mm)	18 ¼" (464mm) x 18 ¼" (464mm)
FPA-0-2121	27 ¼" (692mm)	21 ¼" (540mm) x 21 ¼" (540mm)
FPA-0-1621	24" (610mm)	21 ¼" (540mm) x 16 ¼" (413mm)
FPA-0-1821	24" (610mm)	20 11/16" (526mm) x 18 1/4" (464mm)
FPA-0-2124	27 ¼" (692mm)	24 ¼" (616mm) x 21 ¼" (540mm)

Keyboard size	Dimension A Min. Kneespace Width	Dimension B Keyboard drill pattern
24"	25 %" (657mm)	22 ¹⁹ / ₃₂ " (574mm)
28"	29 ½" (747mm)	26 ¾6" (664mm)
30"	31 ½" (798mm)	28 ¾6" (715mm)
34"	35 ½" (899mm)	32 1/8" (816mm)







Surface Mount Arm Retrofit Kits

Model Number Structure

30 0203 Keyboard Drawer Keyboard Drawer <u>Technology</u> Size SMA=Surface **Option** <u>Size</u> NK=NOVA Keyboard 24=24" Keyboard Drawer Mount Arm 28=28" Keyboard Drawer Drawer XK=No Keyboard 30=30" Keyboard Drawer

Kit Includes: Surface Mount Arm, 100mm VESA Plate, and optional NOVA Keyboard Drawer with Hangers.

Drawer

34=34" Keyboard Drawer

For monitors that have a VESA standard attachment method on the back.

Weight of Monitor cannot exceed 21lb

Arm mounts under worksurface through grommet cutout

Models & Pricing

Fits most monitors up to 24" widescreen

• Minimum 18" depth of clearance underneath worksurface



Min. Clearance	ft³/lb	Model	
With NOVA Ke	yboard Draw	ver	
25 %"W	2.5 / 12	SMA-1-0203-NK-24	
29 1/2"W	2.7 / 12	SMA-1-0203-NK-28	
31 ½″W	2.8 / 13	SMA-1-0203-NK-30	
35 ½″W	2.9 / 13	SMA-1-0203-NK-34	
29 ½″W	2.7 / 12 2.8 / 13	SMA-1-0203-NK-28 SMA-1-0203-NK-30	

Without Keyboard Drawer

8 1/8" W 1.4 / 3 SMA-1-0203-XK

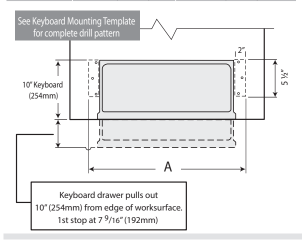
Components & Dimensions

The arm ships with a 100mm VESA plate only.
75mm VESA plate is available as a seperate line item (see page 65).





Keyboard size	Dimension A Min. Kneespace Width	Dimension B Keyboard drill pattern
24"	25 %" (657mm)	22 ¹⁹ / ₃₂ " (574mm)
28"	29 ½" (747mm)	26 3/6" (664mm)
30"	31 ½" (798mm)	28 ¾6" (715mm)
34"	35 ½" (899mm)	32 1/8" (816mm)



Components & Dimensions

Keyboard drawer hanger 14" D

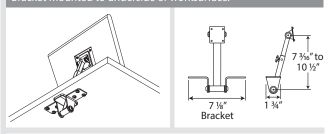
SURFACE MOUNT ARM

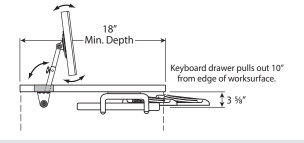
Mounts underneath worksurface through grommet hole, supporting the flat panel display on a steel arm. The display attaches with a VESA compliant steel plate. 100mm VESA Plate included.

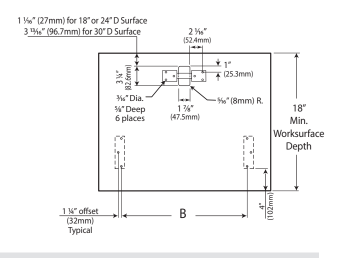
GROMMET

Black plastic worksurface grommet with removable cover.

KEYBOARD DRAWER







Accessories

Please Note: All items on this page must be field installed



NOVA Keyboard Drawer

- ·Tucks neatly away under the worksurface.
- ·Five locking positions.
- ·Tray is black, matt finish plastic.

24" W
28" W
30" W
34" W



Pop-up Power Center

- ·Two grounded outlets
- ·6ft, 15 Amp cord
- ·UL Listed
- ·Cutout Dimensions: 3 ¾" D x 5" W

AC-11225PP



Adjustable CPU Holder

·Mounts to underside of work surface

(Adjusts 4 1/4"-7 1/2" W)

(Adjusts 3 1/4"-5 1/2" W)

·Fits most CPUs up to 18" H



Pop-up Power / Data Center

- ·One grounded outlet
- ·One opening for voice / data jack
- ·6ft, 15 Amp cord
- ·Voice/Data Adapter Kit (included) provides adapters for couplers & jacks from a variety of manufacturers
- ·UL Listed
- •Cutout Dimensions: 3 3/4" D x 5" W

AC-11225PD



Ultra Thin Profile

Standard Profile

Medium Profile AC-ACPU4

AC-ACPU1

\$237

\$237

AC-ACPU3 (Adjusts 2 1/4"-3 1/2" W)

\$237



Pop-up Power / USB Charging Center

- ·One grounded outlet
- ·One USB charging duplex
- ·6ft, 15 Amp cord
- ·UL Listed
- •Cutout Dimensions: 3 ¾" D x 5" W



Privacy / Glare Visor

·Black plastic visor can be used with NOVA's Downview[™] technology when unusual lighting conditions are present

AC-1064 (21 & 24" W Viewports)

12" D x 26 ½" W x 6" H



AC-11225PC

Round Flush Power Center

- ·Two grounded outlets
- ·6ft, 15 Amp cord
- ·UL Listed
- ·Cutout Dimensions: 3" Diameter





Replacement Viewport Glass

- ·For furniture that incorporates the Downview™ Visual Display Option
- ·Only available as replacement glass. Must provide PO number of purchased unit

AC-SG10701818	(18" D x 18" W)
AC-SG10721821	(21" D x 18" W)
AC-SG10712121	(21" D x 21" W)
AC-SG10732124	(24" D x 21" W)

Widescreen Glass

AC-SG10701621W (16" D x 21" W) AC-SG10721821W (18" D x 21" W)

AC-SG10732124W (21" D x 24" W)



Round Flush Power / USB Charging Center

- ·One grounded outlet
- ·One USB charging duplex
- ·6ft, 15 Amp cord
- ·UL Listed
- ·Cutout Dimensions: 3" Diameter



AC-3359PC

Round Power Center

- ·One grounded outlet
- ·6ft, 15 Amp cord
- ·UL Listed
- •Cutout Dimensions: 1 3/4" Diamete

AC-3825P

Accessories

Please Note: All items on this page must be field installed



Power Strip

- · 6ft power cord
- · Six grounded outlets
- · On/Off Switch is located on the strip
- · UL listed. 15A 125V 60Hz 1875W
- · Please verify your local codes before making electrical connections
- ·Dimensions:

2" D x 11" W x 1 %" H

AC-PS1125



Wire Management

- ·Black plastic wire channel (Mounting screws included)
- ·Keeps all cords and cables under control
- ·Position wherever cable management is needed
- ·Dimensions:

2" D x 14" W x 5" H

AC-WM14



Rectangular Wire Grommet

- ·Black plastic grommet cover is removable for easy wire
- ·Cutout Dimensions:

1 1/8" D x 3 1/4" W x 1 1/4" H

AC-WG1080



Star Cut Wire Grommet

- ·Black plastic grommet with star cut opening allows more cords and cables to pass through
- · Cutout Dimensions:
- 2 %" Diameter

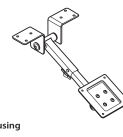
AC-RWGSC



- ·Features one USB port with hinged cover
- ·Fits into designated opening on top of Trolley™ housing
- ·Six foot cord plugs into USB port in CPU
- ·Dimensions:

2 ½" x 1" x 1"

AC-USB01



75mm VESA Plate

- · For monitors with 75mm VESA plates (100mm VESA plate included with NOVA Visual Display Options)
- · VESA Plate required for use with Visual Display Options
- · Dimensions:
- 3" W x 3" H

AC-VESA75

Replacement 100mm VESA Plate

- · 100mm VESA plate included with NOVA Visual **Display Options**
- · VESA Plate required for use with Visual Display Options
- · Dimensions:
- 4" W x 4" H

AC-VESA100

Extended VESA Plate Adapter

- · For widescreens with off-center VESA mount locations
- · VESA plate required for use with NOVA Visual **Display Options**
- · Dimensions:

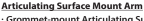
3 ¾" W x 6 1/8" H

AC-VESA

FPA Arm

- · Flat Panel Arm
- · Mounts to underside of worksurface
- · Height and tilt adjustable
- · Adjustable from fully- to semi-recessed positions
- · Weight of monitor cannot exceed 21lb
- · Includes 100mm VESA Plate

FPA-8-2006



- · Grommet-mount Articulating Surface Mount Arm
- · Maximum monitor dimensions: Up to 35"
- Maximum monitor weight: 33lb
- **Base Rotation Range:** $\pm 90^{\circ}$ /

- Middle Rotation Range: ±180° Monitor Rotation Range: ±90°
- **Monitor Orientation Rotation:**
- +90°
- · Monitor Tilt Range: ±45°

