Computer Training Tables

Technical Sales Brochure

Choose NOVA Solutions' Computer Training Tables to transform your learning spaces into hubs of innovation and collaboration. With a focus on adaptability, technology integration, and durability, these tables are the ideal solution for dynamic and forward-thinking educational institutions.



26-RL247230AL-XC TE0728NK



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

Computer Training Tables

with iMod[™] Wire Management System

How To Order

1. Select model number

Ex: 26-RL303630TL

- To specify an ADA Height unit, change height from 30 to 32 in model number.
- ADA Height Ex: 26-RL303632TL
- To specify an ADA Lift unit, change model number from R to A... Available on single units with T-Legs only.
 ADA Lift Ex: 26-AL303630TL
- 2. Select metal color for legs, laminate color for worksurface, and laminate base color for iMod[™] compartment Note: Laminate iMod[™] modesty will match base color, and Perforated Metal iMod[™] modesty will match metal color.
 - Ex: <u>PBL</u> <u>030</u> <u>174</u> Metal Worksurface Base

Optional Selections:

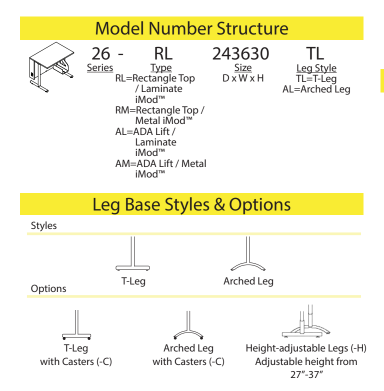
3. Casters or height-adjustable legs (Arched or T-Legs only) For casters, add "-C" to the end of model number. Ex: 26-RL244230TL-C For height-adjustable legs, add "-H" to the model number. Ex: 26-RL244230TL-H

- Select Visual Display Options
 Ex: TE0728NK (The Trolley[™] EXL with NOVA keyboard drawer)
- 5. Select Options and Factory Installed Accessories Ex: RWGSC (Star cut wire grommet)

Please Note:

Power strip, wire management, and CPU Holder are included with iMod[™] Tables.

<u>To indicate no power strip</u>, add "-X" to model number. <u>To indicate no CPU Holder</u>, add "-XC" to model number. <u>For alternate CPU holder sizes</u>, contact Customer Service



Visual Display Options

The Trolley[™] Monitor Lift System

Maximum dimensions for widescreen: E: 2 ½" D x 18 ½" W x 14 ½" H (63.5mm D x 479.4mm W x 368.3mm H) EXL: 2 ½" D x 22 ½" 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)



Downview[™] Maximum monitor dimens

Maximum monitor dimensions: 16x21 widescreen viewport: 20 %" W x 12 ½" H (511mm W x 318mm H) 18x21 widescreen viewport: 20 %" W x 14 ½" 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

CPU Storage Widths Standard CPU Holder adjusts from 4 ¼" - 7 ½" W

Downview[™] - 21″ Wide Viewport 36″ W Tables: 7″ Max Width 42″ W Tables: 7 ½″ Max Width 72″ W Tables: 7″ Max Width Downview[™] - 24″ Wide Viewport 36″ W Tables: 4 ½″ Max Width 42″ W Tables: 7 ½″ Max Width 72″ W Tables: 4 ½″ Max Width

<u>Standard and SMA</u> All Table Widths: 7 ½" Max Width Trolley™ Ε36" W Tables: 7" Max Width42" W Tables: 7 ½" Max Width72" W Tables: 7" Max WidthTrolley™ EXL36" W Tables: 4 ½" Max Width*42" W Tables: 7 ½" Max Width72" W Tables: 4 ½" Max Width*

* Shipped with Medium Profile CPU Holder. Adjustment range: 3 ¼" to 5 ½" W

Features

- Solutions for all learning environments
- Visual Display Options available
- ADA compliant tables available
- Standard edge detail: 2mm Flat PVC. Matching edge banding colors
- Thermofused Melamine Worksurface; 1" Thick
- iMod[™] 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
- Adjustable CPU Holder
- Manufactured with recycled post-industrial materials



Computer Training Tables

with iMod[™] Wire Management System

Computer Training Tables with Laminate iMod[™] Modesty

· Standard CPU holder right · Add "-LC" for left CPU holder and "-XC" for no CPU holder

T-Legs	DxWxH(in.)	ft ³ / Ibs	Model	T-Legs	DxWxH(in.)	ft ³ / lbs	Model
	Two leg bases -	Single lamina	ate modesty	T LCg5	Three leg bases	- Double larr	ninate modesty
	24 x 36 ½ x 30	18.3 / 124	26-RL243630TL	â	24 x 71 ½ x 30	35.7 / 279	26-RL247230TL
	24 x 42 x 30	21.2 / 131	26-RL244230TL				
	24 x 48 x 30	24.0 / 138	26-RL244830TL		26 x 71 ½ x 30	38.4 / 283	26-RL267230TL
	26 x 36 ½ x 30	19.8 / 126	26-RL263630TL		30 x 71 ½ x 30	43.9 / 292	26-RL307230TL
	26 x 42 x 30	22.9 / 134	26-RL264230TL				
	<mark>26 x 48 x 30</mark>	25.9 / 142	26-RL264830TL		1		
	,						
\sim	30 x 36 ½ x 30	22.6 / 133	26-RL303630TL				
	30 x 42 x 30	26.1 / 142	26-RL304230TL				
	30 x 48 x 30	29.6 / 151	26-RL304830TL	·			
		2				2	
	DxWxH(in.)	ft ³ / Ibs	Model		DxWxH(in.)	ft ³ / lbs	Model
Arched Legs	<u>D x W x H (in.)</u> Two leg bases -			Arched Legs	<u>D x W x H (in.)</u> Three leg bases -		
Arched Legs				Arched Legs			
Arched Legs	Two leg bases -	Single lamin	ate modesty	Arched Legs	Three leg bases -	Double lami	nate modesty
Arched Legs	Two leg bases - 24 x 36 ½ x 30	Single lamina 18.3 / 124	ate modesty 26-RL243630AL	Arched Legs	Three leg bases -	Double lami	nate modesty
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30	Single lamina 18.3 / 124 21.2 / 131	ate modesty 26-RL243630AL 26-RL244230AL	Arched Legs	Three leg bases - <mark>24 x 71 ½ x 30</mark>	Double lamii 35.7 / 279	nate modesty 26-RL247230AL
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30	Single lamina 18.3 / 124 21.2 / 131	ate modesty 26-RL243630AL 26-RL244230AL	Arched Legs	Three leg bases - <mark>24 x 71 ½ x 30</mark>	Double lamii 35.7 / 279	nate modesty 26-RL247230AL
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30	Single lamina 18.3 / 124 21.2 / 131 24.0 / 138	ate modesty 26-RL243630AL 26-RL244230AL 26-RL244830AL	Arched Legs	Three leg bases - 24 x 71 ½ x 30 26 x 71 ½ x 30	Double lamin 35.7 / 279 38.4 / 283	ate modesty 26-RL247230AL 26-RL267230AL
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30	Single lamina 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126	ate modesty 26-RL243630AL 26-RL244230AL 26-RL244830AL 26-RL263630AL	Arched Legs	Three leg bases - 24 x 71 ½ x 30 26 x 71 ½ x 30	Double lamin 35.7 / 279 38.4 / 283	ate modesty 26-RL247230AL 26-RL267230AL
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30	Single lamina 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134	ate modesty 26-RL243630AL 26-RL244230AL 26-RL244830AL 26-RL263630AL 26-RL264230AL	Arched Legs	Three leg bases - 24 x 71 ½ x 30 26 x 71 ½ x 30	Double lamin 35.7 / 279 38.4 / 283	ate modesty 26-RL247230AL 26-RL267230AL
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30	Single lamina 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134	ate modesty 26-RL243630AL 26-RL244230AL 26-RL244830AL 26-RL263630AL 26-RL264230AL	Arched Legs	Three leg bases - 24 x 71 ½ x 30 26 x 71 ½ x 30	Double lamin 35.7 / 279 38.4 / 283	ate modesty 26-RL247230AL 26-RL267230AL
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30 26 x 48 x 30	Single lamin. 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134 25.9 / 142	ate modesty 26-RL243630AL 26-RL244230AL 26-RL244830AL 26-RL263630AL 26-RL264230AL 26-RL264830AL	Arched Legs	Three leg bases - 24 x 71 ½ x 30 26 x 71 ½ x 30	Double lamin 35.7 / 279 38.4 / 283	ate modesty 26-RL247230AL 26-RL267230AL
Arched Legs	Two leg bases - 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30 26 x 48 x 30 30 x 36 ½ x 30	Single lamina 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134 25.9 / 142 22.6 / 133	ate modesty 26-RL243630AL 26-RL244230AL 26-RL244830AL 26-RL263630AL 26-RL264230AL 26-RL264830AL 26-RL303630AL	Arched Legs	Three leg bases - 24 x 71 ½ x 30 26 x 71 ½ x 30	Double lamin 35.7 / 279 38.4 / 283	ate modesty 26-RL247230AL 26-RL267230AL

Computer Training Tables with Perforated Metal iMod[™] Modesty

· Standard CPU holder right · Add "-LC" for left CPU holder and "-XC" for no CPU holder

	DxWxH(in.)	ft ³ / lbs	Model		
T-Legs	Two leg bases - Single metal modesty				
\frown	24 x 36 ½ x 30	18.3 / 124	26-RM243630TL		
	24 x 42 x 30	21.2 / 131	26-RM244230TL		
	24 x 48 x 30	24.0 / 138	26-RM244830TL		
Ĩ,					
	26 x 36 ½ x 30	19.8 / 126	26-RM263630TL		
	26 x 42 x 30	22.9 / 134	26-RM264230TL		
	26 x 48 x 30	25.9 / 142	26-RM264830TL		
Contraction of the second seco	30 x 36 ½ x 30	22.6 / 133	26-RM303630TL		
	30 x 42 x 30	26.1 / 142	26-RM304230TL		
	30 x 48 x 30	29.6 / 151	26-RM304830TL		
	D x W x H (in.)	ft ³ / lbs	Model		
Arched Legs	<u>D x W x H (in.)</u> Two leg bases - S				
Arched Legs					
Arched Legs	Two leg bases - S	ingle metal m	odesty		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30	ingle metal m 18.3 / 124	odesty 26-RM243630AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30	ingle metal m 18.3 / 124 21.2 / 131	lodesty 26-RM243630AL 26-RM244230AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30	ingle metal m 18.3 / 124 21.2 / 131	lodesty 26-RM243630AL 26-RM244230AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30	ingle metal m 18.3 / 124 21.2 / 131 24.0 / 138	26-RM243630AL 26-RM244230AL 26-RM244230AL 26-RM244830AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30	ingle metal m 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126	26-RM243630AL 26-RM244230AL 26-RM244230AL 26-RM244830AL 26-RM263630AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30	ingle metal m 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134	26-RM243630AL 26-RM244230AL 26-RM244230AL 26-RM244830AL 26-RM263630AL 26-RM264230AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30	ingle metal m 18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134	26-RM243630AL 26-RM244230AL 26-RM244230AL 26-RM244830AL 26-RM263630AL 26-RM264230AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30 26 x 48 x 30	18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134 25.9 / 142	26-RM243630AL 26-RM244230AL 26-RM244230AL 26-RM263630AL 26-RM263630AL 26-RM264230AL 26-RM264230AL		
Arched Legs	Two leg bases - S 24 x 36 ½ x 30 24 x 42 x 30 24 x 48 x 30 26 x 36 ½ x 30 26 x 42 x 30 26 x 48 x 30 30 x 36 ½ x 30	18.3 / 124 21.2 / 131 24.0 / 138 19.8 / 126 22.9 / 134 25.9 / 142 22.6 / 133	26-RM243630AL 26-RM244230AL 26-RM244830AL 26-RM263630AL 26-RM264230AL 26-RM264230AL 26-RM264830AL 26-RM303630AL		

	<u>D x W x H (in.)</u>	ft ³ / Ibs	Model		
T-Legs	Three leg bases - Double metal modesty				
~	24 x 71 ½ x 30	35.7 / 279	26-RM247230TL		
	26 x 71 ½ x 30	38.4 / 283	26-RM267230TL		
	30 x 71 ½ x 30	43.9 / 292	26-RM307230TL		
	4				
	u de la construcción de la const				

	<u>D x W x H (in.)</u>	ft ³ / Ibs	Model	
Arched Legs	Three leg bases -	Double meta	l modesty	
	24 x 71 ½ x 30	35.7 / 279	26-RM247230AL	
	26 x 71 ½ x 30	38.4 / 283	26-RM267230AL	
	30 x 71 ½ x 30	43.9 / 292	26-RM307230AL	
	- -			



Visual Display Options

Computer Training Tables

The Trolley™ Installation required • Installation required • Maximum distance from center of wall mount VESA plate to bottom of monitor is 6 ¾" (171mm)	Model Wt(lbs) Description With NOVA Keyboard Drawer 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.
The Trolley™ EThe Trolley™ EXLMaximum Dimensions forMaximum Dimensions forWidescreen:Widescreen:2 ½″ D x 18 ½″ W x 14 ½″ H2 ½″ D x 22 ½″ W x 14 ½″ Hup to 20″ widescreenup to 24″ widescreen	TE0724NK 48 Trolley™ E & NOVA Keyboard Drawer TE0728NK 48 Trolley™ EXL & NOVA Keyboard Drawer
 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 	Available with $\operatorname{Red}^{\mathbb{T}}$ see page 6
Downview [™]	Model Wt(lbs) Description
Installation required	With NOVA Keyboard Drawer Downview™ & NOVA Keyboard Drawer installed in assembled units only.
16" D x 21"W viewport18" D x 21"W viewport(Widescreen)(Widescreen)Maximum Dimensions for Widescreen: 20 %"W x 12 ½"HMaximum Dimensions for Widescreen: 20 %"W x 14 ½"H	Optional Privacy/Glare visor sold separately, see page 60 for pricing. FPA1621NK 35 16" D x 21" W Downview [™] & NOVA Keyboard Drawer
up to 21" widescreenup to 21" widescreen24" min. worksurface depth26" min. worksurface depth	FPA1821NK 35 18″D x 21″W Downview™ & NOVA Keyboard Drawer
 <u>21" D x 24" W viewport</u> <u>(Widescreen)</u> Maximum Dimensions for Widescreen: 23 ½"W x 19" H up to 24" widescreen 30" min. worksurface depth Tinted, tempered glass viewport Keeps monitor under glass below worksurface Ergonomic viewing angle 	FPA2124NK 39 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 Articulating Surface Mount Maximum Dimensions: Up to 35" widescreen	Model Wt(lbs) Description With NOVA Keyboard Drawer NOVA Keyboard Drawer NOVA Keyboard Drawer installed in assembled units only. SMA0203NK 13 SMA & NOVA Keyboard Drawer ASMA0203NK 22 Articulating SMA & NOVA Keyboard Drawer
 Securely fastens monitor to worksurface Height and tilt adjustable 	ASMAVZVSNK 22 AFTICUIATING SMA & NVVA KEYDOARD DRAWER



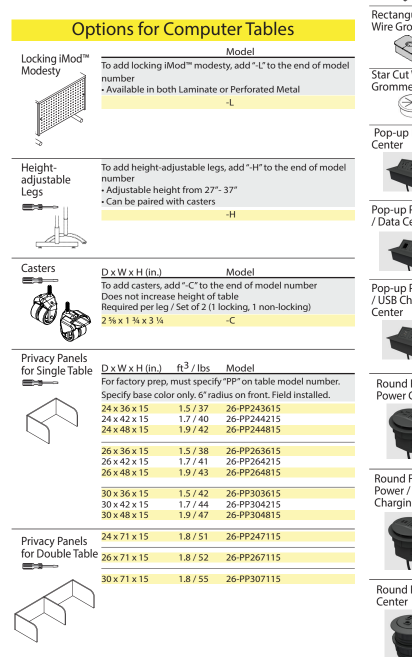
Options & Accessories

for Computer Tables with iMod[™] Wire Management

ADA Lift Option

Electrically adjustable base height from 30" with 2 ½" travel. Activated with buttons mounted beneath worksurface.

- To specify an ADA Lift unit, change model number from R to A ADA Lift Ex: 26-AM303630TL
- Note: ADA Lift / Column Legs are standard Polished Black metal
- Available on single units with T-Legs only



Factory Installed Accessories

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

Factory Prepared	Dimensions (in.)	Model				
NOVA Keyboard	Keyboard length to fit table o Only ordered when NO Visual	ordered.				
Drawer	24" - 34" wide	NK				
Rectangular Wire Grommet	Rectangular black plastic grommet cover is removable for easy wire management					
Ś	1 1/8" D x 3 1/4" W	WG1080				
Star Cut Wire Grommet	Round black plastic grommet with rubber star cut opening allows more cords and cables to pass through					
Æ	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				
Pop-up Power / Data Center		pening for voice/data jack. Voice/ vovides adapters for couplers ufacturers. Fluid one touch				
	3 ³ / ₄ " D x 5" W	11225PD				
Pop-up Power / USB Charging	One grounded outlet. One US touch accessibility. 6ft, 15 Am	SB charging duplex. Fluid one np cord. UL Listed.				
Center	3 ¾" D x 5" W	11225PC				
Round Flush Power Center	UL listed.	n, flush mount. 6ft, 15 Amp cord.				
Ŷ	4″ Diameter	3359PP				
Round Flush Power / USB	One grounded outlet. One U mount. 6ft, 15 Amp cord. UL	USB charging duplex. Clean, flush L Listed.				
Charging Center	4" Diameter	3359PC				
Ŷ						
Round Power Center	One grounded outlet. Featu 6ft, 15 Amp cord. UL Listed.					
	2" Diameter	3825P				



NOVALinked[™] is a networking system that provides complete control of NOVA's Trolley[™] 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[™] 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**% for **D** × **4**″ **W** × **1** ¾″ **H**

AC-LCI

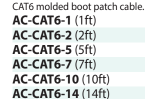


JCN - Junction The JCN is a parallel 3 way splitter for the

NOVALinked[™] System. One JCN required per row. Designed for use only with the NOVALinked[™] System. **1 %6″D x 4″W x 1 ¾″H**

AC-JCN3 (Three RJ45 ports)





CAT6 Patch Cable

CONTROL ISI

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** %16" **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

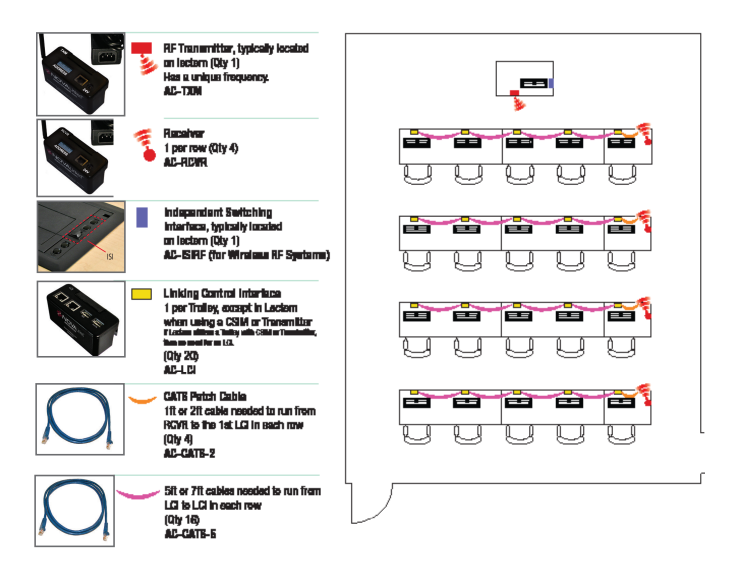
NOTE: If not using a major brand controller, order ISI component for wireless systems (AC-ISIRF)

NOTE: Typically one CSIM is required for every 30 LCl units in the classroom. Each Trolley™ unit requires one LCl (even with the wireless configuration).

All NOVALinked[™] components shown on this page.







Hardwiring

How To Order NOVA Hardwiring Components		Standard Features			
 Select a standard model Complete room layout Select power entry Select jumper length Select receptacle block Specify mounting bracket quantity for all receptacle blocks NOTE: Mounting brackets with receptacle block always located behind CPU storage 		 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 <u>NOTE</u>: For hardwiring in New York City, San Francisco, or Chicago - contact Sales 			
	Electrical C	omponents			
Receptacle Block	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-A8B	Female- to-Female Jumper	Length 6" 12" 18" 22" 24" 30"	Model BE41920-3-6 BE41920-3-12 BE41920-3-18 BE41920-3-22 BE41920-3-24 BE41920-3-30	
Receptacle to	Receptacle Block Connector BE41919-3		36" 42" 48" 54" 60" 66" 72"	BE41920-3-36 BE41920-3-42 BE41920-3-48 BE41920-3-54 BE41920-3-60 BE41920-3-66 BE41920-3-72	
4-Way "H" Con	nector BE41921-3		78" 84" 90" 96" 102" 108"	BE41920-3-78 BE41920-3-84 BE41920-3-90 BE41920-3-96 BE41920-3-102 BE41920-3-108	
Spring Clip Mc Screws included	BE41955		114" 120" 126" 132" 138" 144"	BE41920-3-114 BE41920-3-120 BE41920-3-126 BE41920-3-132 BE41920-3-138 BE41920-3-144	
Transition wall Power entry not inclu		Power Entry	36" 42" 48" 54"	BE41922-3-36 BE41922-3-42 BE41922-3-48 BE41922-3-54	
			60" 66" 72" 78" 84" 90" 96" 102"	BE41922-3-60 BE41922-3-66 BE41922-3-72 BE41922-3-78 BE41922-3-84 BE41922-3-90 BE41922-3-90 BE41922-3-102	
SINGL	Sample Layout		102 108″ 114″ 120″	BE41922-3-108 BE41922-3-114 BE41922-3-120	
	Power entry Circuit 1 Receptacle Circuit 2 Receptacle Free Free <t< td=""><td></td><td>126" 132" 138" 144"</td><td>BE41922-3-126 BE41922-3-132 BE41922-3-138 BE41922-3-144</td></t<>		126" 132" 138" 144"	BE41922-3-126 BE41922-3-132 BE41922-3-138 BE41922-3-144	