

traverse re

Spec Guide

Issued March 2023



okamura

Impossibly thin. Beautifully strong.

In today's workplace, conference rooms are challenged with shrinking size as well as the need to adapt to evolving technologies. Traverse re is a conference table defined by narrow contours that broaden office space, bringing people together beautifully. Traverse re was meticulously designed to create a profound presence. Despite its exquisitely simple design, the table places a premium on functionality through concealed technology and strong support.

Okamura's legacy of structural engineering, passion for creative materials, and signature craftsmanship unite in Traverse re—recreating the conference table through engineered simplicity.

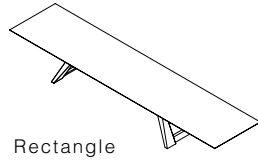
v collection

The minimal silhouette of traverse v collection is achieved through a simple, canted leg design mirrored on either side of the table.

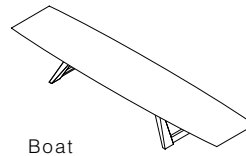
* Traverse v collection is designed and manufactured to meet or exceed ANSI/BIFMA X5.5.



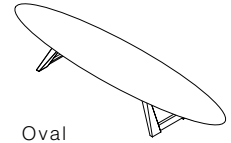
Shapes



Rectangle

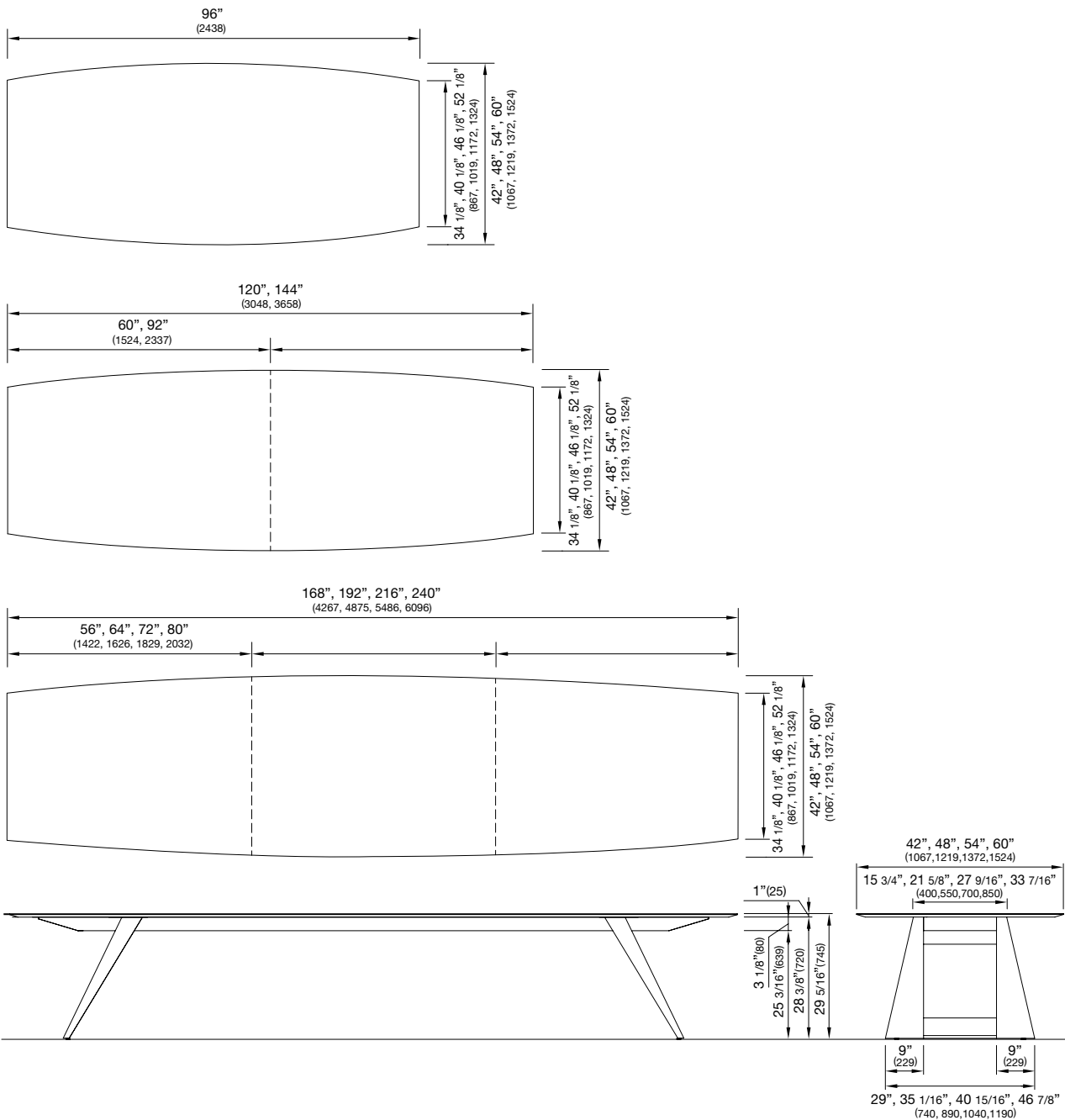


Boat

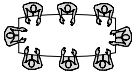
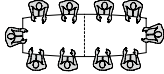
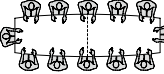
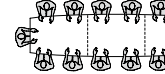
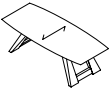
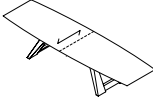
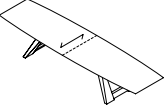
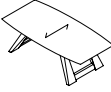
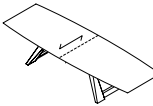
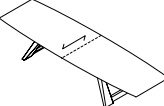
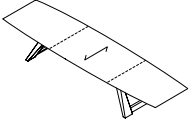
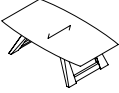
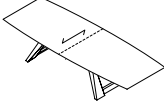
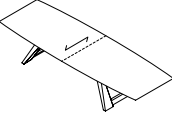
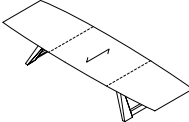
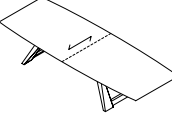
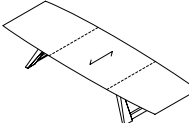


Oval

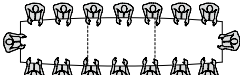
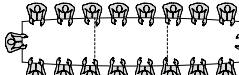
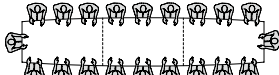
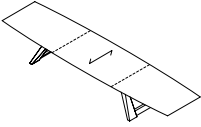
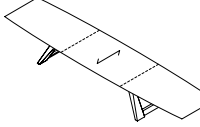
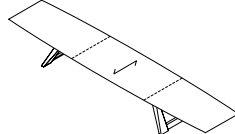
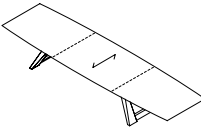
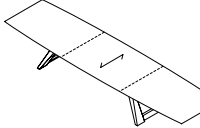
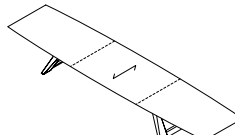
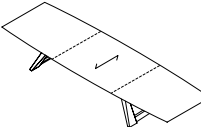
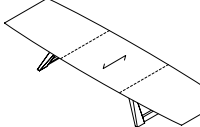
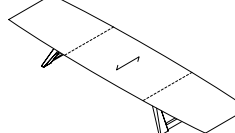
Drawing



v collection

Dimensions		Length			
		96" (2438)	120" (3048)	144" (3658)	168" (4267)
					
		8 Person	10 Person	12 Person	14 Person
Height	Width				
42" (1067)					
48" (1219)					
29" (740)					
54" (1372)					
60" (1524)					

← grain direction - - - - split line inches (mm)

Dimensions		Length		
		192" (4875)	216" (5486)	240" (6096)
				
		16 Person	18 Person	20 Person
Height	Width			
48" (1219)				
29" (740)	54" (1372)			
60" (1524)				

← grain direction - - - - split line inches (mm)

Finishes

Top Edges



Knife

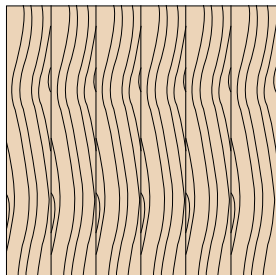
Beam Finish



A101 : brushed & anodized aluminum

Veneer cut & match diagram

Veneer cut : Quarter cut
Veneer match : Slip match



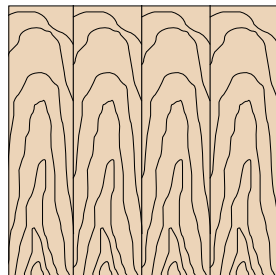
Natural Wood Veneer

- WE51** : Dyed Oak
- WE52** : Dark Sapele
- WE54** : Teak
- WE56** : Figured Maple
- WG57** : Paldao

Reconstituted Veneer

- WG51** : Oak Chrome
- WG52** : Oak Grey
- WG53** : Ziricote
- WG54** : Walnut Tropical
- WG55** : Ebony Light

Veneer cut : Flat cut
Veneer match : Slip match

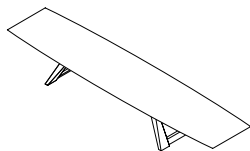


Natural Wood Veneer


- WE53** : Walnut
- WE55** : Oak


Reconstituted Veneer

- WG56** : Walnut





■ Natural wood veneer


WE51  Top / Legs
WE51: Dyed Oak
(Quarter Cut / Slip Match)


WE52  Top / Legs
WE52: Dark Sapele
(Quarter Cut / Slip Match)

WE53  Top / Legs
WE53: Walnut
(Flat Cut / Slip Match)


WE54  Top / Legs
WE54: Teak
(Quarter Cut / Slip Match)


WE55  Top / Legs
WE55: Oak
(Flat Cut / Slip Match)

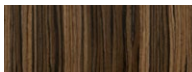
WE56  Top / Legs
WE56: Figured Maple
(Quarter Cut / Slip Match)


WG57  Top / Legs
WG57: Paldao
(Quarter Cut / Slip Match)

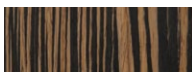
■ Reconstituted wood


WG51  Top / Legs
WG51: Oak Chrome
(Quarter Cut / Slip Match)

WG52  Top / Legs
WG52: Oak Gray
(Quarter Cut / Slip Match)

WG53  Top / Legs
WG53: Ziricote
(Quarter Cut / Slip Match)

WG54  Top / Legs
WG54: Walnut Tropical
(Quarter Cut / Slip Match)

WG55  Top / Legs
WG55: Ebony Light
(Quarter Cut / Slip Match)

WG56  Top / Legs
WG56: Walnut
(Flat Cut / Slip Match)

Integrated Technology |

Integrated technology is concealed within each design, allowing for future flexibility. As technology tools advance toward wireless offices, Traverse locates power and data in its Tech Cradle—a small connective box discreetly tucked under the tabletop. Cables are hidden within the legs, ensuring a polished look and more usable space.

- All four legs have large wiring capacity.
- Maintenance is easy with removable leg covers.
- Traverse comes with a removable duct under the tabletop which can be used to store excess cables.
- Traverse utilizes 4-wire, 2-circuit electrical module system for power sourcing.
- The Tech Cradle and wiring kit must be installed by a professional furniture installer.
- An arrangement of small wiring holes can be created on tabletop if specified.

Chicago Electrical Requirements

The city of Chicago may require hardwiring of electrical components. For Chicago applications, Okamura provides Tech Cradle with hardwired power cord. Electrical components such as junction boxes, power infeed and jumpers must be purchased separately. Chicago-specified Tech Cradle contains all standard voice/data components.

Other Municipality Electrical Requirements

Other metropolitan areas besides Chicago may have special electrical requirements as well. Consult a local electrical contractor for proper code compliance information.



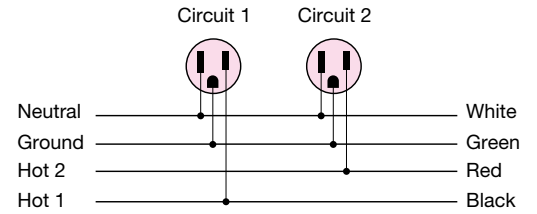
v collection



Power Source Diagram

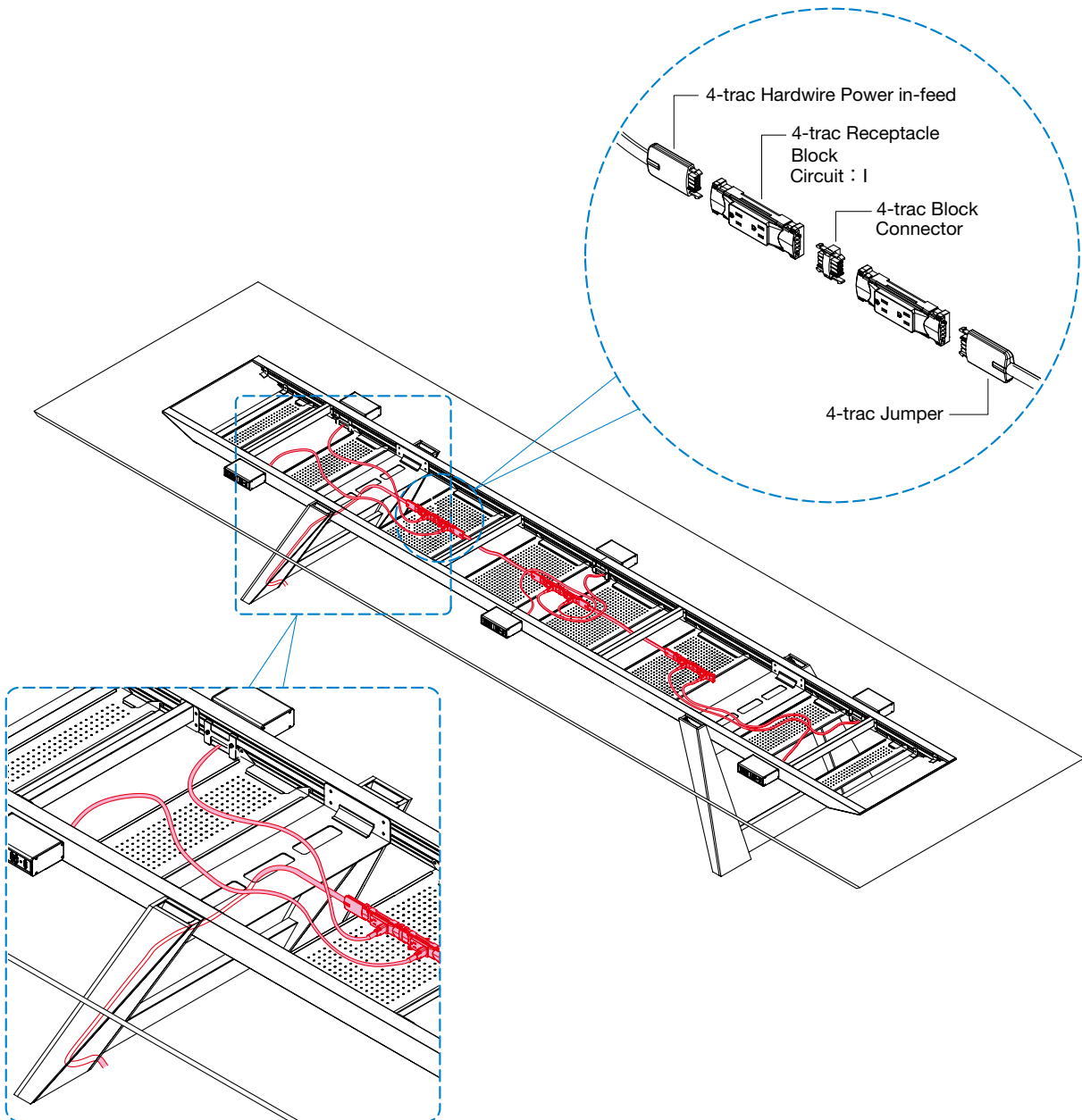
- Utilizes 4-wire, 2-circuit electrical module system as power source for each Tech Cradle.
- Each Tech Cradle will be plugged in to receptacle block of electrical module system.
- All receptacle blocks are specified with only 1-circuit as standard. Receptacle blocks with 2-circuit can be ordered as an option.
- 20-amp hardwire power infeed is standard. A licensed electrician is required to complete hardwire connections to building's power source. Plug-in power infeed option available.
- 4-wire, 2-circuit electrical system supplied for standard hardwire infeed. Single circuit electrical system supplied for optional plug-in power infeed.
- Hardwire power infeed is 72" from the first receptacle block as standard. Longer hardwire power infeed is available as an option.
- Hardwire power infeed is a flexible metal conduit as standard. Liquid-tight conduit option available.
- All wires are 12 gauge
- The Tech Cradle and power source cable kit are UL listed for upholding strict safety standards.

Electrical Diagram for Hardwire Power Infeed



Note : For two circuits, Hot 1+2 should be connected to opposite sides of 240v bus.

v collection



Specifying Integrated Technology

Step 1 – Specify power source cable kit

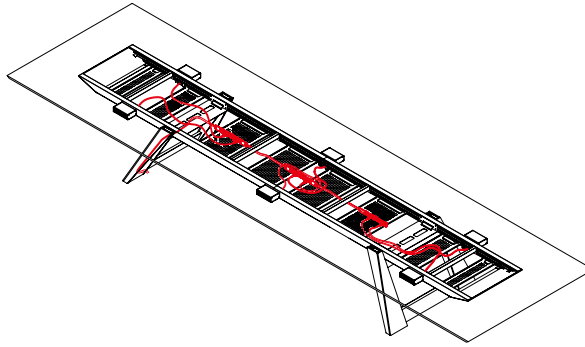
- Size of the table
- Choose number of outlets
- Receptacles with 2-circuit will be available as an option

Step 2 – Specify Tech Cradle

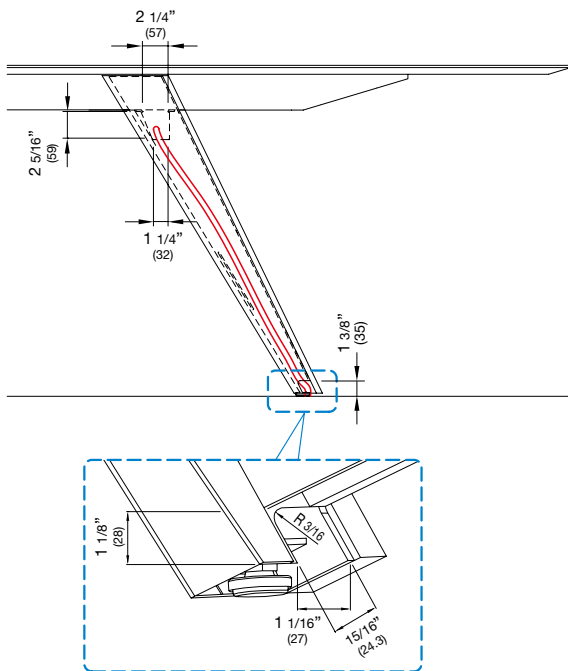
- Select the configuration of Tech Cradle
- Choose number of each Tech Cradle

Wire routing details

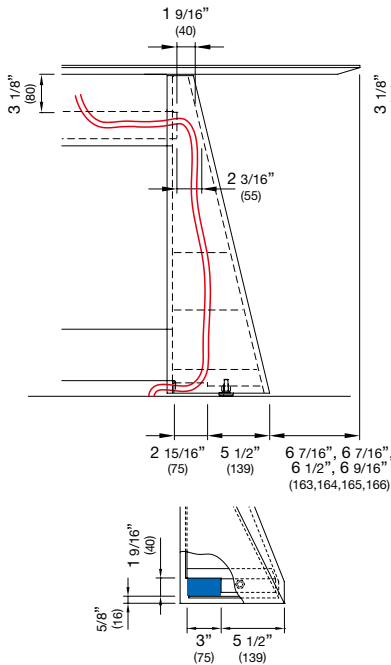
v collection



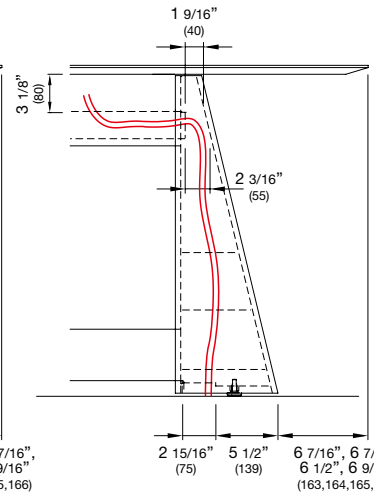
Effective dimensions from the leg to the duct



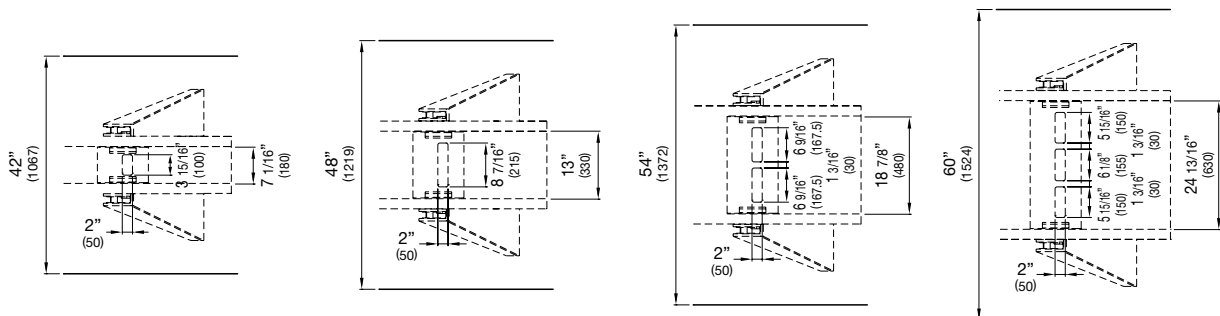
Case 1 : Utilizing side opening



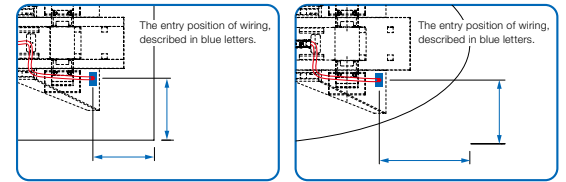
Case 2 : Utilizing bottom opening



Effective wiring duct dimensions

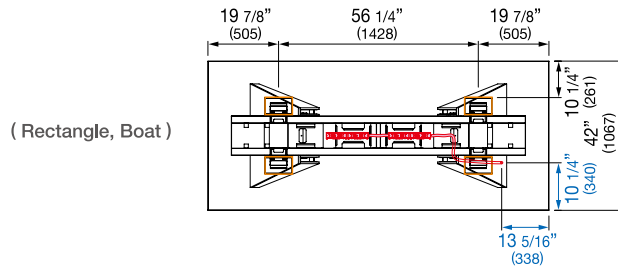


Tech Cradle mounting position and dedicated power source cable kit

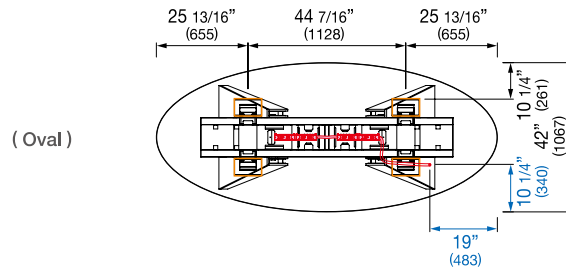


96"L

Fewer Tech Cradles **8 Person / 4 Tech Cradles / 8 Outlets**

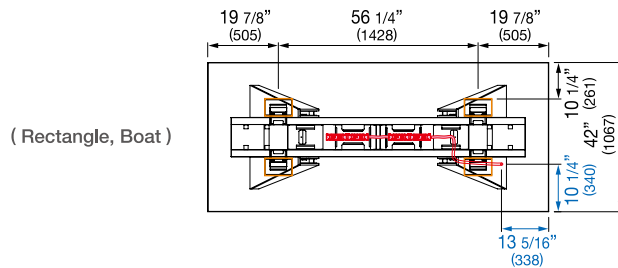


Item code of power source cable kit : **4LHPEA-Y647**

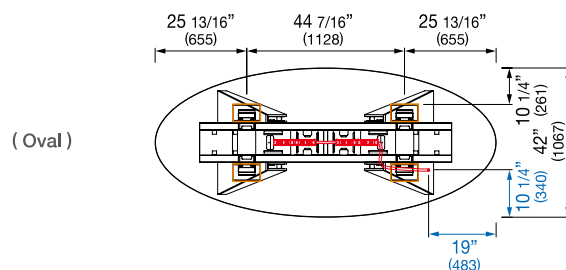


Item code of power source cable kit : **4LHPEA-Y647**

More Tech Cradles **8 Person / 4 Tech Cradles / 8 Outlets**



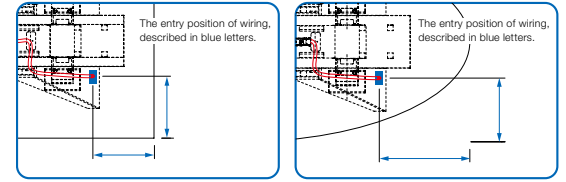
Item code of power source cable kit : **4LHPEA-Y647**



Item code of power source cable kit : **4LHPEA-Y647**

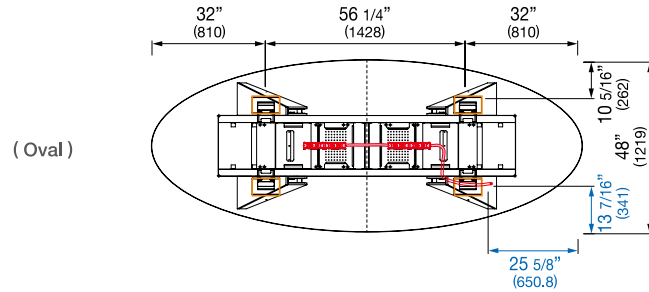
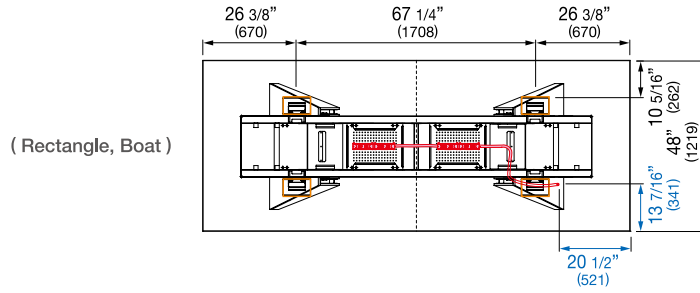
* Power source cable kit does not include Tech Cradle. Tech Cradle needs to be specified separately. □ Tech Cradles

Tech Cradle mounting position and dedicated power source cable kit

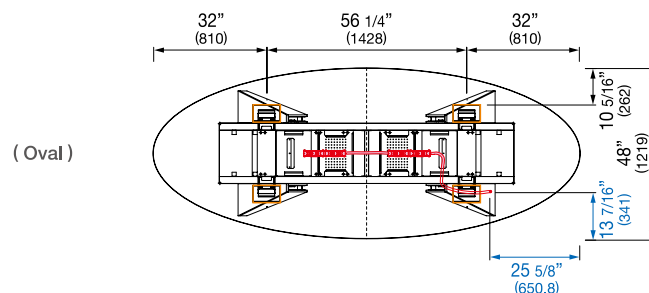
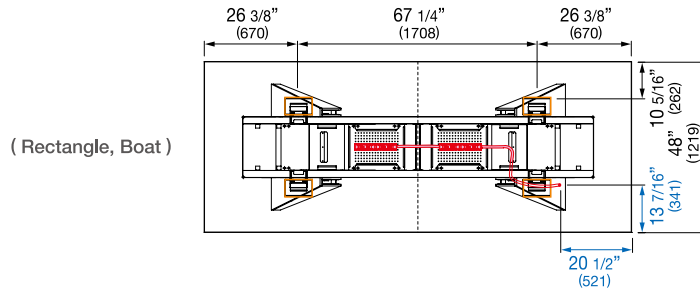


120"L

Fewer Tech Cradles **10 Person / 4 Tech Cradles / 8 Outlets**

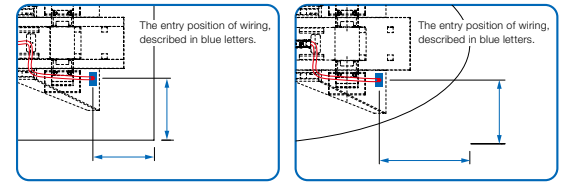


More Tech Cradles **10 Person / 4 Tech Cradles / 8 Outlets**



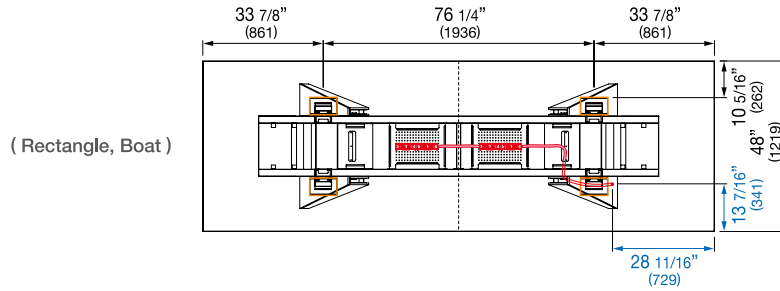
* Power source cable kit does not include Tech Cradle. Tech Cradle needs to be specified separately. □ Tech Cradles

Tech Cradle mounting position and dedicated power source cable kit

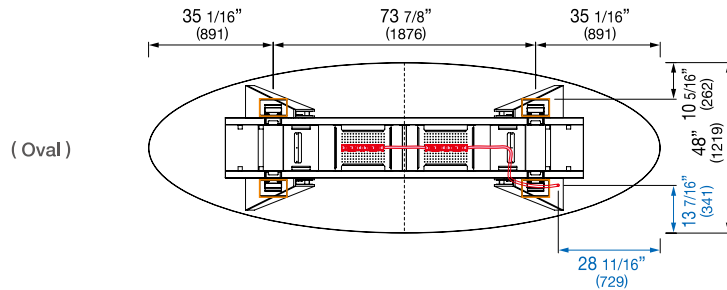


144" L

Fewer Tech Cradles **12 Person / 4 Tech Cradles / 12 Outlets**

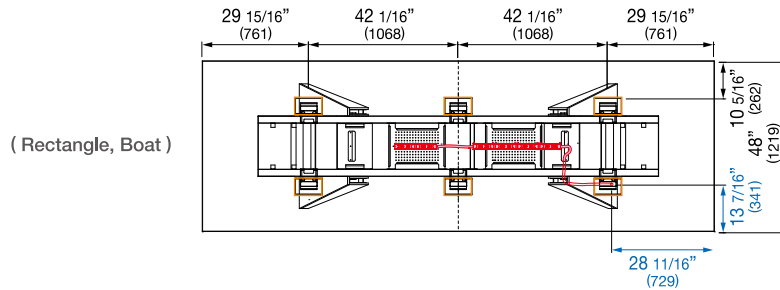


Item code of power source cable kit : **4LHPFB-Y647**

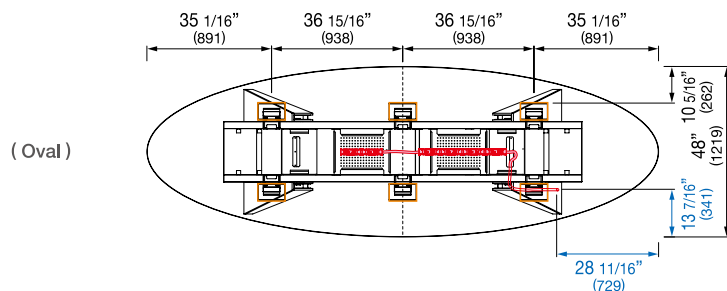


Item code of power source cable kit : **4LHPFB-Y647**

More Tech Cradles **12 Person / 6 Tech Cradles / 8 Outlets**



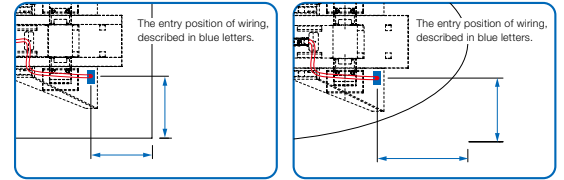
Item code of power source cable kit : **4LHPEB-Y647**



Item code of power source cable kit : **4LHPEB-Y647**

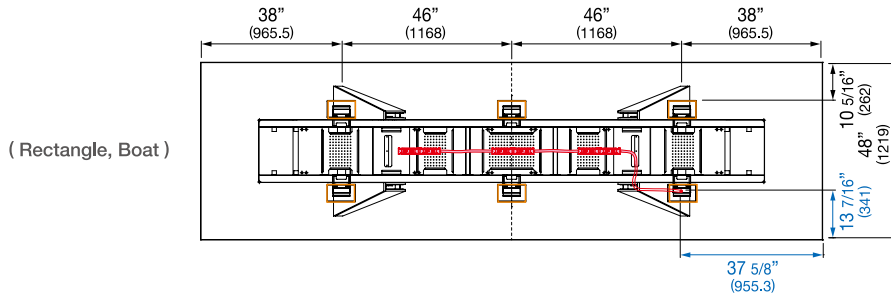
* Power source cable kit does not include Tech Cradle. Tech Cradle needs to be specified separately. □ Tech Cradles

Tech Cradle mounting position and dedicated power source cable kit

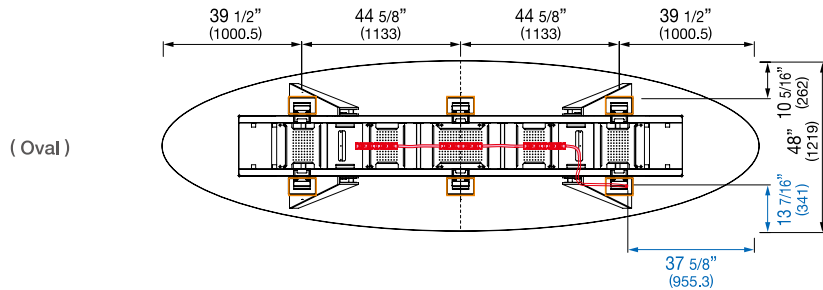


168" L

Fewer Tech Cradles **14 Person / 6 Tech Cradles / 16 Outlets**

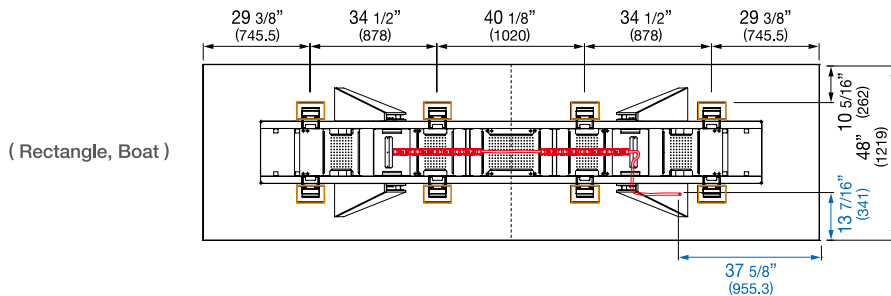


Item code of power source cable kit : **4LHPFF-Y647**

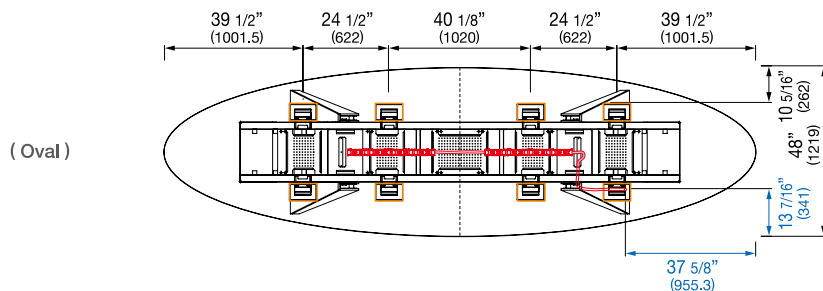


Item code of power source cable kit : **4LHPFF-Y647**

More Tech Cradles **14 Person / 8 Tech Cradles / 12 Outlets**



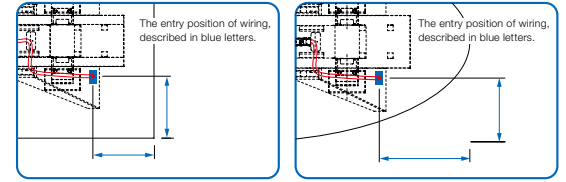
Item code of power source cable kit : **4LHPEC-Y647**



Item code of power source cable kit : **4LHPEC-Y647**

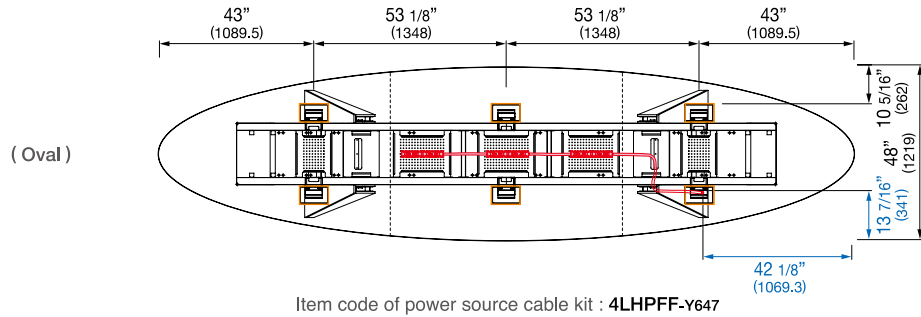
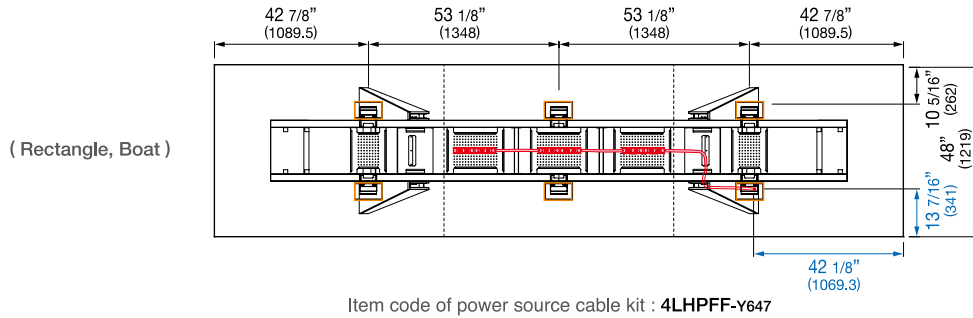
* Power source cable kit does not include Tech Cradle. Tech Cradle needs to be specified separately. □ Tech Cradles

Tech Cradle mounting position and dedicated power source cable kit

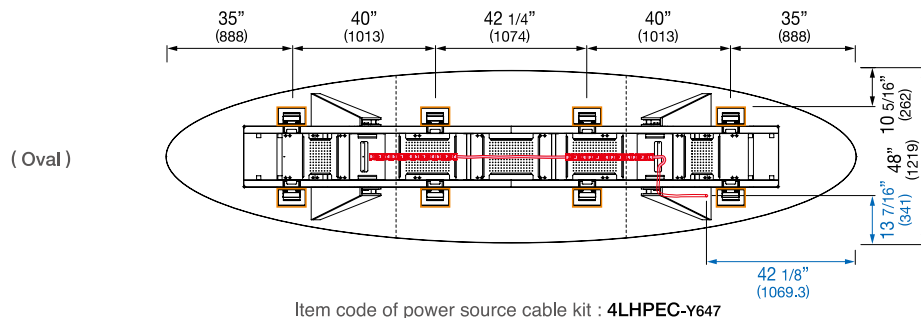
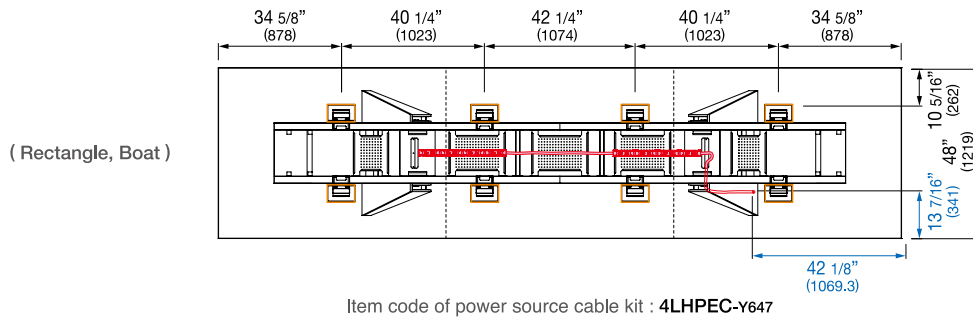


192" L

Fewer Tech Cradles **16 Person / 6 Tech Cradles / 16 Outlets**

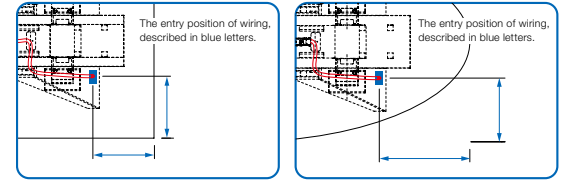


More Tech Cradles **16 Person / 8 Tech Cradles / 12 Outlets**



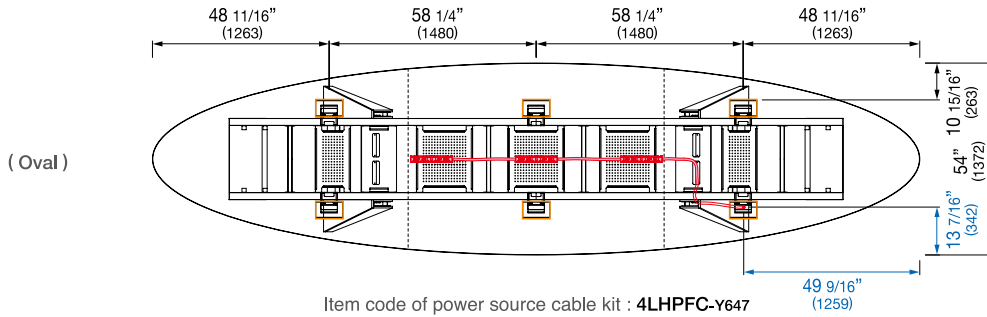
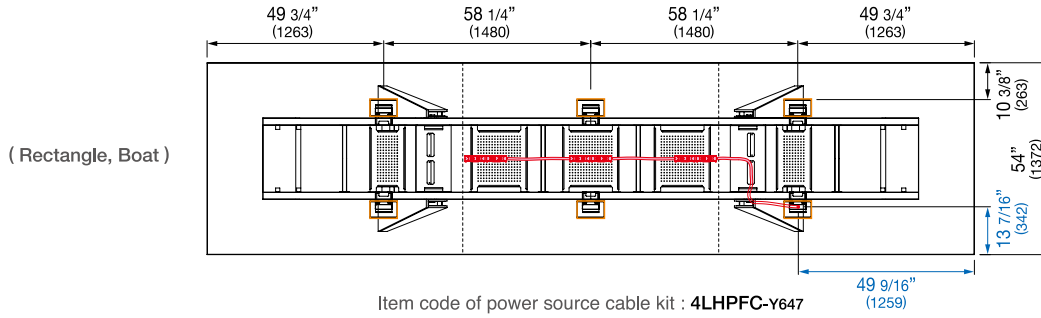
* Power source cable kit does not include Tech Cradle. Tech Cradle needs to be specified separately. □ Tech Cradles

Tech Cradle mounting position and dedicated power source cable kit

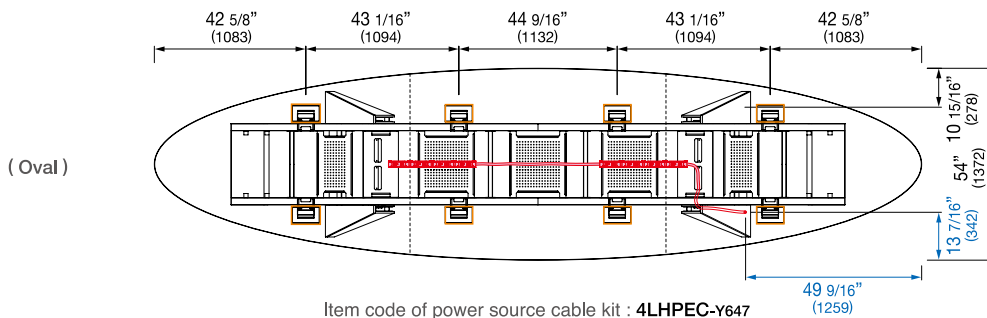
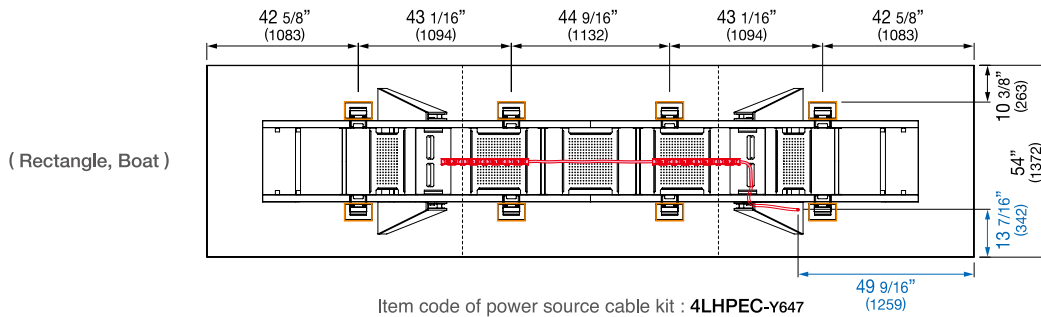


216" L

Fewer Tech Cradles **18 Person / 6 Tech Cradles / 16 Outlets**

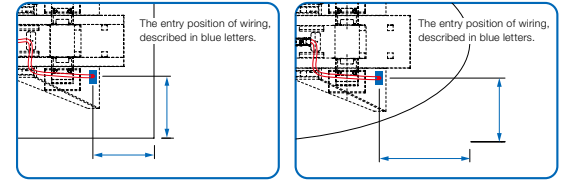


More Tech Cradles **18 Person / 8 Tech Cradles / 12 Outlets**



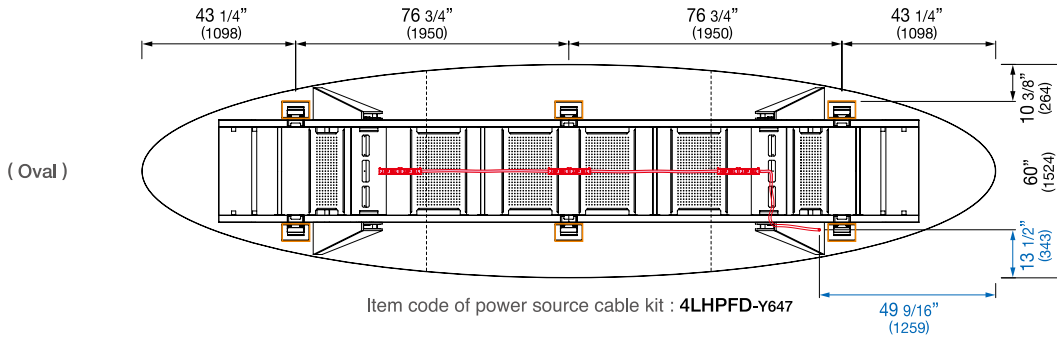
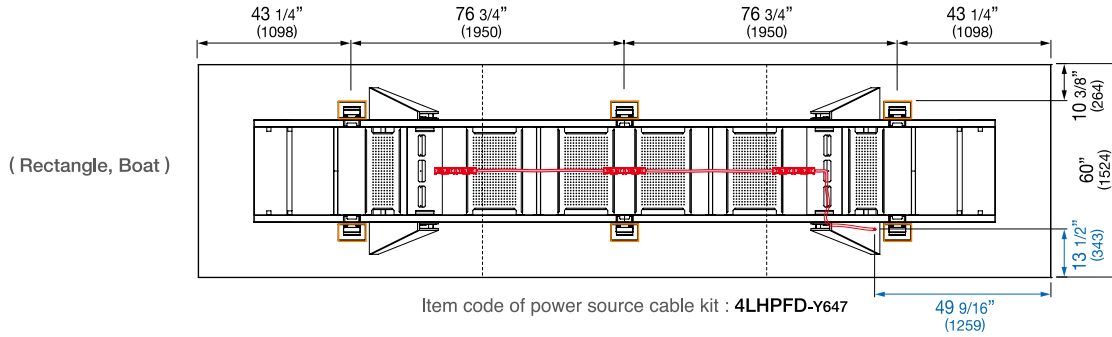
* Power source cable kit does not include Tech Cradle. Tech Cradle needs to be specified separately. □ Tech Cradles

Tech Cradle mounting position and dedicated power source cable kit

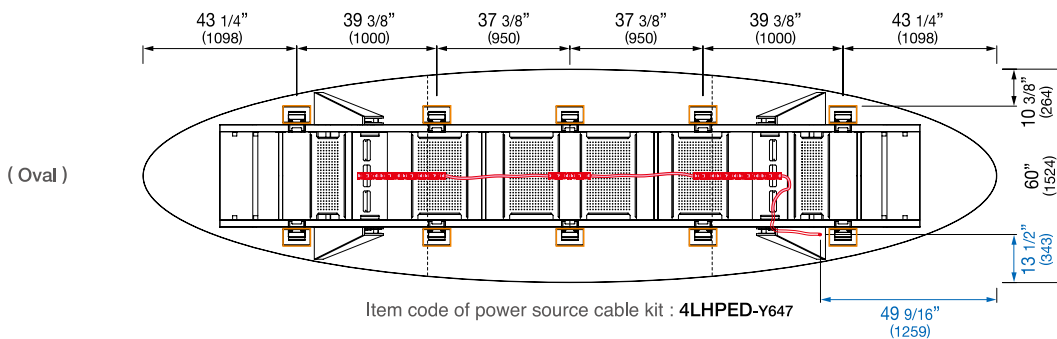
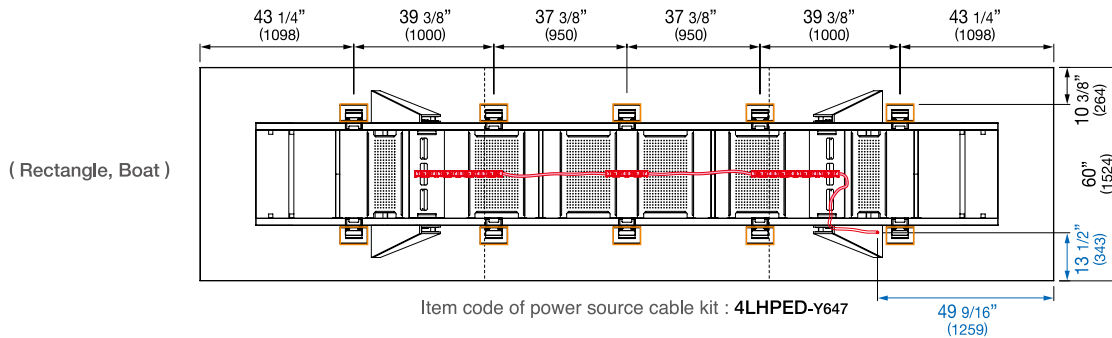


240" L

Fewer Tech Cradles **20 Person / 6 Tech Cradles / 20 Outlets**



More Tech Cradles **20 Person / 10 Tech Cradles / 12 Outlets**

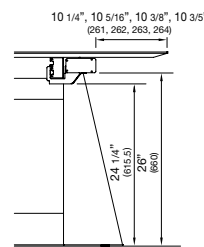
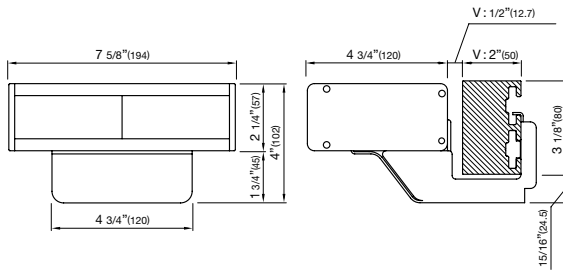


* Power source cable kit does not include Tech Cradle. Tech Cradle needs to be specified separately. □ Tech Cradles

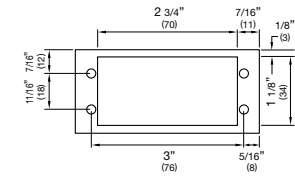
Tech Cradle

The Tech Cradle is a power and data supply unit created especially for Traverse. It mounts neatly on the beam under the tabletop. The Tech Cradle is generally comprised of a power supply module (left) and a data module (right). Please arrange wiring separately depending on table size.

- Tech Cradle is designed to accept Extron AAP plates.
- Standard Data module options : a) blank plate b) AV c) Phone/Data.
- Cables to connect each Data module such as HDMI cables and Phone/Data cables must be purchased separately.
- Standard Extron AAP plates can also be integrated in the Tech Cradle. For special applications specify a blank plate and purchase Extron AAP plates directly from Extron : <http://www.extron.com/company/article.aspx?id=aapmaap>. It is the responsibility of the user's technical staff to field install. Opening of data module allows for two single AAP plates.
- The Tech Cradle is UL listed for upholding strict safety standards.



Drawing of the opening for Extron AAP plate



	Power	Data	Cord for Power module	Product Code
	Two Power Outlets	Blank Plate	w/(1) 72" cord	4LHPAB-A03
	Two Power Outlets	AV (1) HDMI : HDMI female to female 10" (25cm) pigtail (1) VGA : 15-pin female to female on 6" (15cm) pigtail (1) AUDIO : 3.5 mm stereo mini jack to captive screw on 10" (25cm) pigtail (1) USB signal : USB A female to female on 10" (25cm) pigtail	w/(1) 72" cord	4LHPAS-A03
	Two Power Outlets / Two Power Outlets	Two Power Outlets	(1) 72" cord with plug	4LHPAA-A03
	One Power Outlet / Two USB (A+C) Chargers	Blank Plate	w/(1) 72" cord	4LHPBD-A03
	One Power Outlet / Two USB (A+C) Chargers	AV (1) HDMI : HDMI female to female 10" (25cm) pigtail (1) VGA : 15-pin female to female on 6" (15cm) pigtail (1) AUDIO : 3.5 mm stereo mini jack to captive screw on 10" (25cm) pigtail (1) USB signal : USB A female to female on 10" (25cm) pigtail	w/(1) 72" cord	4LHPBE-A03
	Two Power Outlets / One Power Outlet Two USB (A+C) Chargers		w/(2) 72" cord with plug	4LHPAG-A03

Layout Sample

ROOM 1

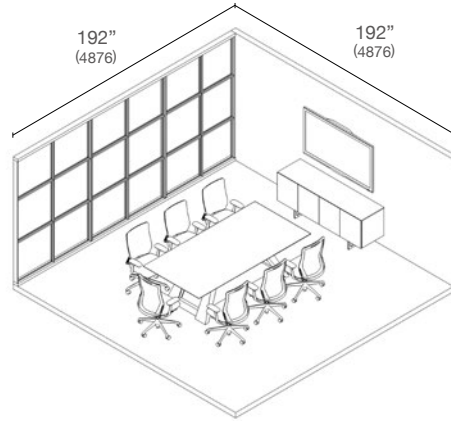


Table / traverse v collection (L96"×W48"×H29")
Chair / Choral (8 qty)
Credenza / Aluminum base (L60"×W20"×H29")

ROOM 2

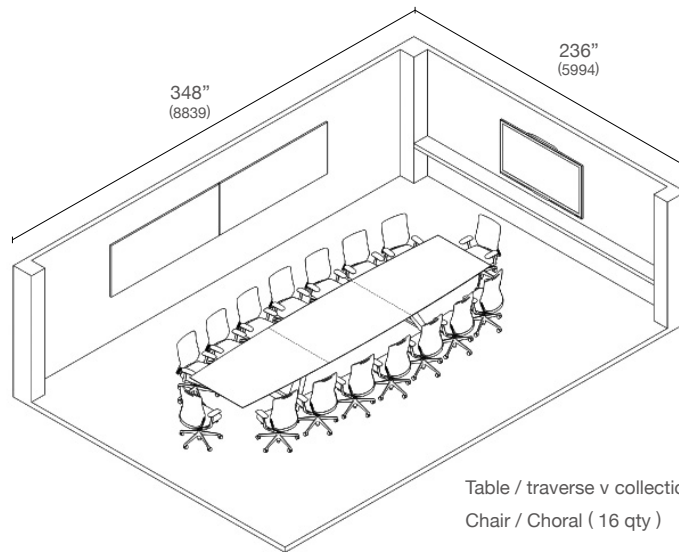


Table / traverse v collection (L216"×W54"×H29")
Chair / Choral (16 qty)

ROOM 3

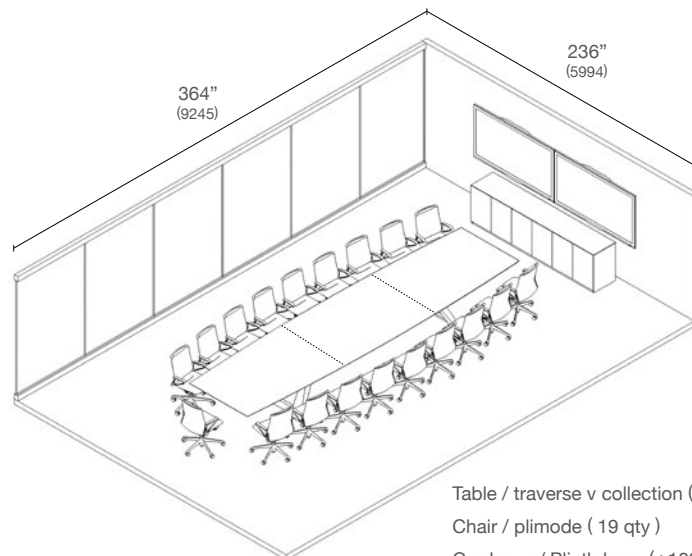
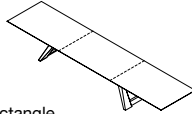
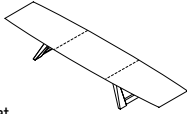
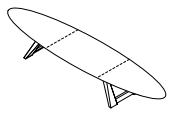


Table / traverse v collection (L240"×W60"×H29")
Chair / plimode (19 qty)
Credenza / Plinth base (L108"×W20"×H29")

Product Codes

v collection

					Product Code		
H	W	L	Top Finish	Top Edge	 Rectangle	 Boat	 Oval
29 5/16" (745)	42" (1067)	96" (2438)	Natural wood veneer	Knife	4LHWAA-WE51~56,WG57	4LHWGA-WE51~56,WG57	4LHWWA-WE51~56,WG57
			Reconstituted wood		4LHWAA-WG51~56	4LHWGA-WG51~56	4LHWWA-WG51~56
		120" (3048)	Natural wood veneer		4LHWAC-WE51~56,WG57	4LHWGC-WE51~56,WG57	4LHWWC-WE51~56,WG57
			Reconstituted wood		4LHWAC-WG51~56	4LHWGC-WG51~56	4LHWWC-WG51~56
		144" (3658)	Natural wood veneer		4LHWAB-WE51~56,WG57	4LHWGB-WE51~56,WG57	4LHWWB-WE51~56,WG57
			Reconstituted wood		4LHWAB-WG51~56	4LHWGB-WG51~56	4LHWWB-WG51~56
	48" (1219)	96" (2438)	Natural wood veneer	Knife	4LHWAJ-WE51~56,WG57	4LHWGJ-WE51~56,WG57	4LHWWJ-WE51~56,WG57
			Reconstituted wood		4LHWAJ-WG51~56	4LHWGJ-WG51~56	4LHWWJ-WG51~56
		120" (3048)	Natural wood veneer		4LHWAD-WE51~56,WG57	4LHWGD-WE51~56,WG57	4LHWWD-WE51~56,WG57
			Reconstituted wood		4LHWAD-WG51~56	4LHWGD-WG51~56	4LHWWD-WG51~56
		144" (3658)	Natural wood veneer		4LHWAK-WE51~56,WG57	4LHWGK-WE51~56,WG57	4LHWWK-WE51~56,WG57
			Reconstituted wood		4LHWAK-WG51~56	4LHWGK-WG51~56	4LHWWK-WG51~56
		168" (4267)	Natural wood veneer		4LHWAE-WE51~56,WG57	4LHWGE-WE51~56,WG57	4LHWWE-WE51~56,WG57
			Reconstituted wood		4LHWAE-WG51~56	4LHWGE-WG51~56	4LHWWE-WG51~56
		192" (4875)	Natural wood veneer		4LHWAF-WE51~56,WG57	4LHWGF-WE51~56,WG57	4LHWWF-WE51~56,WG57
			Reconstituted wood		4LHWAF-WG51~56	4LHWGF-WG51~56	4LHWWF-WG51~56
		216" (5486)	Natural wood veneer		4LHWAL-WE51~56,WG57	4LHWGL-WE51~56,WG57	4LHWWL-WE51~56,WG57
			Reconstituted wood		4LHWAL-WG51~56	4LHWGL-WG51~56	4LHWWL-WG51~56
	240" (6096)	Natural wood veneer	4LHWAM-WE51~56,WG57	4LHWGM-WE51~56,WG57	4LHWWM-WE51~56,WG57		
		Reconstituted wood	4LHWAM-WG51~56	4LHWGM-WG51~56	4LHWWM-WG51~56		
	54" (1372)	96" (2438)	Natural wood veneer	Knife	4LHWAQ-WE51~56,WG57	4LHWGQ-WE51~56,WG57	4LHWWQ-WE51~56,WG57
			Reconstituted wood		4LHWAQ-WG51~56	4LHWGQ-WG51~56	4LHWWQ-WG51~56
		120" (3048)	Natural wood veneer		4LHWAG-WE51~56,WG57	4LHWGG-WE51~56,WG57	4LHWWG-WE51~56,WG57
			Reconstituted wood		4LHWAG-WG51~56	4LHWGG-WG51~56	4LHWWG-WG51~56
		144" (3658)	Natural wood veneer		4LHWAR-WE51~56,WG57	4LHWGR-WE51~56,WG57	4LHWWR-WE51~56,WG57
			Reconstituted wood		4LHWAR-WG51~56	4LHWGR-WG51~56	4LHWWR-WG51~56
		168" (4267)	Natural wood veneer		4LHWAH-WE51~56,WG57	4LHWGH-WE51~56,WG57	4LHWWH-WE51~56,WG57
			Reconstituted wood		4LHWAH-WG51~56	4LHWGH-WG51~56	4LHWWH-WG51~56
		192" (4875)	Natural wood veneer		4LHWAI-WE51~56,WG57	4LHWGI-WE51~56,WG57	4LHWWI-WE51~56,WG57
			Reconstituted wood		4LHWAI-WG51~56	4LHWGI-WG51~56	4LHWWI-WG51~56
		216" (5486)	Natural wood veneer		4LHWAS-WE51~56,WG57	4LHWGS-WE51~56,WG57	4LHWW S-WE51~56,WG57
			Reconstituted wood		4LHWAS-WG51~56	4LHWGS-WG51~56	4LHWW S-WG51~56
	240" (6096)	Natural wood veneer	4LHWAT-WE51~56,WG57	4LHWGT-WE51~56,WG57	4LHWWT-WE51~56,WG57		
		Reconstituted wood	4LHWAT-WG51~56	4LHWGT-WG51~56	4LHWWT-WG51~56		
	60" (1524)	144" (3658)	Natural wood veneer	Knife	4LHWAX-WE51~56,WG57	4LHWGX-WE51~56,WG57	4LHWWX-WE51~56,WG57
			Reconstituted wood		4LHWAX-WG51~56	4LHWGX-WG51~56	4LHWWX-WG51~56
		168" (4267)	Natural wood veneer		4LHWAN-WE51~56,WG57	4LHWGN-WE51~56,WG57	4LHWWN-WE51~56,WG57
			Reconstituted wood		4LHWAN-WG51~56	4LHWGN-WG51~56	4LHWWN-WG51~56
		192" (4875)	Natural wood veneer		4LHWAP-WE51~56,WG57	4LHWGP-WE51~56,WG57	4LHWWP-WE51~56,WG57
			Reconstituted wood		4LHWAP-WG51~56	4LHWGP-WG51~56	4LHWWP-WG51~56
		216" (5486)	Natural wood veneer		4LHWAY-WE51~56,WG57	4LHWGY-WE51~56,WG57	4LHWWY-WE51~56,WG57
			Reconstituted wood		4LHWAY-WG51~56	4LHWGY-WG51~56	4LHWWY-WG51~56
		240" (6096)	Natural wood veneer		4LHWAZ-WE51~56,WG57	4LHWGZ-WE51~56,WG57	4LHWWZ-WE51~56,WG57
			Reconstituted wood		4LHWAZ-WG51~56	4LHWGZ-WG51~56	4LHWWZ-WG51~56

<About product code>

The product codes of Okamura items consist of numbers and letters, and in general the 6-digit product code No. and 4-digit specification (color) code No.

■ Natural wood veneer / WE51 Dyed Oak, WE52 Dark Sapele, WE53 Walnut, WE54 Teak, WE55 Oak, WE56 Figured Maple, WG57 Paldao

■ Reconstituted wood / WG51 Oak Chrome, WG52 Oak Gray, WG53 Zircote, WG54 Walnut Tropical, WG55 Ebony Light, WG56 Walnut

4LHWAA-WE51
 Product code (6 digits) Specification (color code)

Credenza

Design Concept

The Credenza was designed to fit various conference room interiors. Its simple design and sophisticated details match high-end boardrooms beautifully. The Credenza is offered in 13 high-quality wood veneer finishes and 9 high-pressure laminate finishes, aligned with the traverse satellite conference table.



Variation



Aluminum base



Plinth base

Product Details

The Top grain runs horizontally, creating beautiful, broad lines.
*Available top material: Veneer, Laminate, Corian®



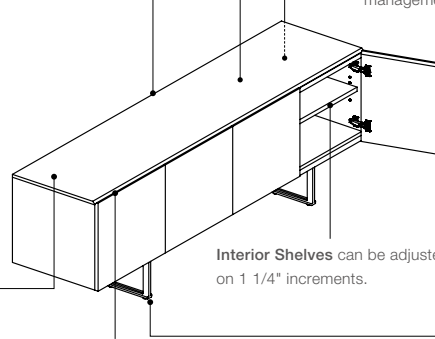
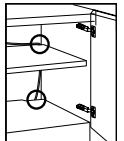
The Back and Interior are finished with the same beautiful veneer or laminate as the exterior.



Add-on Glass Top can be specified as an option (pre-installed).
*1/4" thick back-painted low-iron clear glass

Cable management

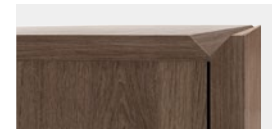
Cable openings are provided at the bottom boards, the shelves, and the dividers for clean cable management.



Interior Shelves can be adjusted on 1 1/4" increments.



Doors come standard with 110° soft close hinges and feature discreet open marks. Optional door locks are available.



Bevel Edge Profile make doors easy to open, despite their minimal design.



Bases are available in two types-Aluminum base, Plinth base.

Credenza Finishes

■ Natural Wood Veneer



WE51 Dyed Oak WE52 Dark Sapele WE53 Walnut WE54 Teak WE55 Oak WE56 Figured Maple WG57 Paldao

■ Reconstituted Wood Veneer



WG52 Oak Gray WG51 Oak Chrome WG53 Zircote WG54 Walnut Tropical WG55 Ebony Light WG56 Walnut

■ Glass (Optional add-on top)



H287 White H288 Metal Gray H289 Black

■ Corian® (Optional top)



GG31 Designer White GG32 Silver Gray GG33 Neutral Concrete GG34 Deep Nocturne

* Glass and Corian® are available only for the top of credenza.

Credenza

Aluminum base

W=20"

H	L		60"	72"	84"	96"	108"	
29"								
	Case	Table top						
	Veneer	Veneer		4LHCAA-w□□□	4LHCAB-w□□□	4LHCAC-w□□□	4LHCAD-w□□□	4LHCAE-w□□□
		Corian® (Designer White)		4LHCEA-w□□□	4LHCEB-w□□□	4LHCEC-w□□□	4LHCED-w□□□	4LHCEE-w□□□
		Corian® (Silver Gray)		4LHCEF-w□□□	4LHCEG-w□□□	4LHCEH-w□□□	4LHCEJ-w□□□	4LHCEK-w□□□
Corian® (Neutral Concrete)			4LHCEL-w□□□	4LHCEM-w□□□	4LHCEN-w□□□	4LHCEP-w□□□	4LHCEQ-w□□□	
	Corian® (Deep Nocturne)		4LHCER-w□□□	4LHCES-w□□□	4LHCET-w□□□	4LHCEU-w□□□	4LHCEV-w□□□	
36"								
	Case	Table top						
	Veneer	Veneer		4LHCBA-w□□□	4LHCBB-w□□□	4LHCBC-w□□□	4LHCBD-w□□□	4LHCBE-w□□□
		Corian® (Designer White)		4LHCFA-w□□□	4LHCFB-w□□□	4LHCFC-w□□□	4LHCFD-w□□□	4LHCFE-w□□□
		Corian® (Silver Gray)		4LHCFF-w□□□	4LHCFG-w□□□	4LHCFH-w□□□	4LHCFJ-w□□□	4LHCFK-w□□□
Corian® (Neutral Concrete)			4LHCFL-w□□□	4LHCFM-w□□□	4LHCFN-w□□□	4LHCFP-w□□□	4LHCFQ-w□□□	
	Corian® (Deep Nocturne)		4LHCFR-w□□□	4LHCFS-w□□□	4LHCFT-w□□□	4LHCFU-w□□□	4LHCFV-w□□□	

Plinth base

W=20"

H	L		60"	72"	84"	96"	108"	
29"								
	Case	Table top						
	Veneer	Veneer		4LHCZA-w□□□	4LHCZB-w□□□	4LHCZC-w□□□	4LHCZD-w□□□	4LHCZE-w□□□
		Corian® (Designer White)		4LHCXA-w□□□	4LHCXB-w□□□	4LHCXC-w□□□	4LHCXD-w□□□	4LHCXE-w□□□
		Corian® (Silver Gray)		4LHCXF-w□□□	4LHCXG-w□□□	4LHCXH-w□□□	4LHCXJ-w□□□	4LHCXK-w□□□
Corian® (Neutral Concrete)			4LHCXL-w□□□	4LHCXM-w□□□	4LHCXN-w□□□	4LHCXP-w□□□	4LHCXQ-w□□□	
	Corian® (Deep Nocturne)		4LHCXR-w□□□	4LHCXS-w□□□	4LHCXT-w□□□	4LHCXU-w□□□	4LHCXV-w□□□	
36"								
	Case	Table top						
	Veneer	Veneer		4LHCYA-w□□□	4LHCYB-w□□□	4LHCYC-w□□□	4LHCYD-w□□□	4LHCYE-w□□□
		Corian® (Designer White)		4LHCWA-w□□□	4LHCWB-w□□□	4LHCWC-w□□□	4LHCWD-w□□□	4LHCWE-w□□□
		Corian® (Silver Gray)		4LHCWF-w□□□	4LHCWG-w□□□	4LHCWH-w□□□	4LHCWJ-w□□□	4LHCWK-w□□□
Corian® (Neutral Concrete)			4LHCWL-w□□□	4LHCWM-w□□□	4LHCWN-w□□□	4LHCWP-w□□□	4LHCWQ-w□□□	
	Corian® (Deep Nocturne)		4LHCWR-w□□□	4LHCWS-w□□□	4LHCWT-w□□□	4LHCWU-w□□□	4LHCWV-w□□□	

inches

Option

	60"	72"	84"	96"	108"
Add-on glass top	4LHCCA-H28□	4LHCCB-H28□	4LHCCC-H28□	4LHCCD-H28□	4LHCC E-H28□

<About product code>

The product codes of Okamura items consist of numbers and letters, and in general 6-digit product code and 4-digit specification (color) code.

• Please refer to page 19.

4LHCAA-WE51
 Product code (6 digits) Specification (color code)

okamura