

Wiremold

Work Surface Solutions

Bring Technology Connections to the Point-of-Use





Wiremold® Work Surface Solutions bring technology closer to the user's work area. The routing of power, communication, and A/V connections is virtually invisible and allows easy accessibility to these services. Our wide range of Work Surface Portals offer flexibility to meet data/A/V connectivity, power configurations and decór needs. From desks and lab benches to conference tables or executive board rooms, Work Surface Portals make technology easily accessible to the user.



deQuorum Work Surface Portals are ideal for executive boardrooms.

FEATURES & BENEFITS

- Range of solutions. Wiremold Work Surface Solutions allow you to access power, data and/or A/V, above or below the work surface, from mobile, cord-ended or hard-wired solutions. Whatever your desktop or conference room service connection needs, we offer a wide range of solutions to meet them.
- Variety of applications. Commercial offices, desks and conference rooms, medical laboratories, even home offices can increase productivity by providing access to connections up to the work surface.
- Aesthetics. Cover options include style and choice of color to match any decór. Recessed units allow covers to be closed while in use to enable full use of work surface space.
- Ease of installation. From placing a cord-ended unit in an existing desk hole grommet, clamping on the edge of a table, or using the supplied template to create the cut out, Work Surface Portals are made easy to install so you can get back to business.
- Configurable options. Don't see what you're looking for? We have configurable units made to the size and capacity you need.
- Wiremold Work Surface Solutions meet U.S. and Canadian safety standards.











Clockwise from the left: Evolution™ Series Work Surface Portal, deQuorum™ Flip-Up Work Surface Portal, TableSource™ Work Surface Portal, Lab bench Work Surface Portal and deQuorum™ Recessed Work Surface Portal

Work Surface Portals Quick Selection Guide

WORK SURFACE PORTAL MODEL	SVC. LOCATION @ TABLE	CORD Length	FIELD-WIRED Whip Length	COVER COLOR/ MATERIAL	ELECTRICAL OUTLETS	DATA Openings	A/V Openings
Evolution 6" Portals	Recessed 6" Diameter	12'	6'	Nickel, Bronze, Gray, Black, Brass Powder Coat	(2) 15A Duplex	(2) Ortronics® Cat 6 RJ45 jacks	(5) Extron _® Electronics MAAP modules*
Evolution 8" Portals	Recessed 8" Diameter	12'	6'	Nickel, Bronze, Gray, Black, Brass Powder Coat	(2) 15A Duplex	(6) Ortronics® Cat 6 RJ45 jacks	(10) Extron _® Electronics MAAP modules*
deQuorum Recessed Portals	Recessed	12'	6'	Gray, Black	(2) 20A Duplexes Gasketed	Adapters for Ortronics® Series II, TracJack or Wiremold Open System	Cable Cord Keeper or Extron _® Electronics MAAP modules – (6) single or (3) double*
deQuorum Flip Up Portals	Above	12'	N/A	Black, Stainless	(1) 20A or 15A Duplex	Adapters for Ortronics® Series II, TracJack or Wiremold Open System	N/A
TableSource Portals (Standard)	Above	12'	N/A	Clear Anodized Aluminum	(1) 15A Duplex	2 Openings with Adapters for Ortronics® Series II, TracJack or Wiremold Open System	N/A
TableSource Portals (Configurable)	Above	2'-12'	Specify	Clear Anodized Aluminum	(1-4) 15A Duplexes Gasketed	1-4 Openings with Adapters for Ortronics® Series II, TracJack or Wiremold Open System	N/A
Bench Top Portals (Configurable)	Above	N/A	N/A	Clear Anodized Aluminum	Fits (1-4) 15A Duplexes or Decorator Style Outlets	Consult Factory	Consult Factory
Desktop Power Center Portal	Above	12'	N/A	Black with Magnesium Side Panels	(3) 15A Outlets with (2) USB Charging Outlets or (4) 15A Outlets	N/A	

 $^{^{\}star}$ Extron $_{\!\scriptscriptstyle \odot}$ Electronics MAAP modules are sold separately.

Evolution™ Series Work Surface Portals

Introducing Evolution™ Series Work Surface Portals. Designed after our successful Evolution Poke Thru Devices, Evolution Work Surface Portals offer extra capacity and style in a conference or board room table. Evolution Series Work Surface Portals provide the space to mount devices below the table top and the aesthetics to match room decór. It offers seamless integration of electrical, voice, data, audio and video into workstation activations.

CODE REFERENCE

cETLus Listed:

Furniture Power Distribution Unit Listed to US & Canadian Safety Standards

EVOLUTION WORK SURFACE PORTALS COLOR OPTIONS

Evolution Work Surface Portal Covers are available in the following powder coated finishes: "BK" black, "GY" gray, "NK" nickel, "BS" brass, and "BZ" bronze.

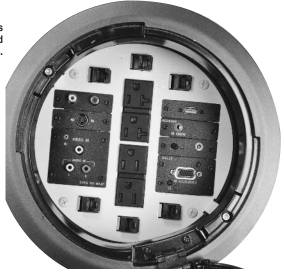


Evolution™ Series Work Surface Portals provide surface-mounted access to power and communications services.

Work Surface Series	Wiring:	Size: (Diameter)	Cover Style:	Cover Color:
WS	Field-Wired = F Cord-Ended = Blank	6" [152m] = 6 8" [203mm] = 8	Surface/ Beveled = S Flush = F	Nickel = NK Bronze = BZ Gray = GY Black = BK Brass = BS

Surface/Beveled and Flush cover styles can both be used on a variety of table surfaces and provide different aesthetic options. There are differences in the installation of each style of cover. Please refer to the installation instructions for these products for more detailed information. Evolution Work Surface Portals are not for use in floors.

Evolution™ Series Work Surface Portals provide recessed access to power and communications services.



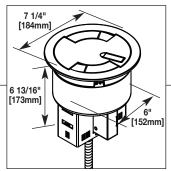
Evolution™ Series Work Surface Portals Field-Wired Units Ordering Information

Catalog No./Item

WSF6FNK WSF6FBZ **WSF6FGY** WSF6FBK WSF6FBS

6 13/16" WSF6SNK [173mm]

WSF6SBZ WSF6SGY WSF6SBK WSF6FBS



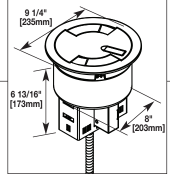
Description/Specifications

Field-Wired Work Surface Portal - Portal has flush 7 1/4" [184mm] cover with two (2) duplex receptacles and two (2) Ortronics® category 6 RJ45 jacks and can accept up to five (5) Extron® Electronics MAAP device plates. Units have 6' [1.8m] whip for field-wiring and are available with die-cast aluminum cover with durable powder coat finishes of nickel (WSF6FNK), bronze (WSF6FBZ), gray (WSF6FGY), black (WSF6FBK), or brass (WSF6FBS).

Field-Wired Work Surface Portal - Portal has surface/beveled 7 1/4" [184mm] cover with two (2) duplex receptacles and two (2) Ortronics® category 6 RJ45 jacks and can accept up to five (5) Extron® Electronics MAAP device plates. Units have 6' [1.8m] whip for field-wiring and are available with die-cast aluminum cover with durable powder coat finishes of nickel (WSF6SNK), bronze (WSF6SBZ), gray (WSF6SGY), black (WSF6SBK), or brass (WSF6SBS).

WSF8FNK WSF8FBZ WSF8FGY WSF8FRK WSF6FBS

WSF8SNK WSF8SBZ WSF8SGY WSF8SBK WSF6FBS



Field-Wired Work Surface Portal - Portal has flush 9 1/4" [235mm] cover with two (2) duplex receptacles and six (6) Ortronics® category 6 RJ45 jacks and can accept up to ten (10) Extron® Electronics MAAP device plates. Units have 6' [1.8m] whip for field-wiring and are available with die-cast aluminum cover with durable powder coat finishes of nickel (WSF8FNK), bronze (WSF8FBZ), gray (WSF8FGY), black (WSF8FBK), or brass (WSF8FBS).

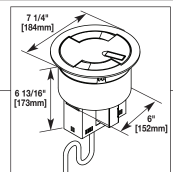
Field-Wired Work Surface Portal - Portal has surface/beveled 9 1/4" [235mm] cover with two (2) duplex receptacles and six (6) Ortronics® category 6 RJ45 jacks and can accept up to ten (10) Extron® Electronics MAAP device plates. Units have 6' [1.8m] whip for field-wiring and are available with die-cast aluminum cover with durable powder coat finishes of nickel (WSF8SNK), bronze (WSF8SBZ), gray (WSF8SGY), black (WSF8SBK), or brass (WSF8SBS).

Evolution™ Series Work Surface Portals Cord-Ended Units Ordering Information

Catalog No./Item

WS6FNK WS6FBZ **WS6FGY WS6FBK**

> WS6SNK WS6SBZ WS6SGY WS6SBK WS6SBS



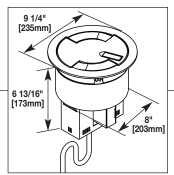
Description/Specifications

Cord-Ended Work Surface Portal – Portal has flush 7 1/4" [184mm] cover with two (2) duplex receptacles and two (2) Ortronics® category 6 RJ45 jacks and can accept up to five (5) Extron® Electronics MAAP device plates. Units are prewired with 12' [3.7m] cord with NEMA 5-15P plug and are available with die-cast aluminum cover with WS6FBS durable powder coat finishes of nickel (WS6FNK), bronze (WS6FBZ), grav (WS6FGY), black (WS6FBK), or brass (WS6FBS).

Cord-Ended Work Surface Portal - Portal has surface/beveled 7 1/4" [184mm] cover with two (2) duplex receptacles and two (2) Ortronics® category 6 RJ45 jacks and can accept up to five (5) Extron® Electronics MAAP device plates. Units are prewired with 12' [3.7m] cord with NEMA 5-15P plug and are available with die-cast aluminum cover with durable powder coat finishes of nickel (WS6SNK), bronze (WS6SBZ), gray (WS6SGY), black (WS6SBK), or brass (WS6SBS).

WS8FNK WS8FBZ WS8FGY WS8FBK WS8FBS

WS8SNK WS8SBZ WS8SGY WS8SBK WS8SBS



Cord-Ended Work Surface Portal – Portal has flush 9 1/4" [235mm] cover with two (2) duplex receptacles and six (6) Ortronics® category 6 RJ45 jacks and can accept up to ten (10) Extron® Electronics MAAP device plates. Units are prewired with 12' [3.7m] cord with NEMA 5-15P plug and are available with die-cast aluminum cover with durable powder coat finishes of nickel (WS8FNK), bronze (WS8FBZ), gray (WS8FGY), black (WS8FBK), or brass (WS8FBS).

Cord-Ended Work Surface Portal - Portal has surface/beveled 9 1/4" [235mm] cover with two (2) duplex receptacles and six (6) Ortronics® category 6 RJ45 jacks and can accept up to ten (10) Extron® Electronics MAAP device plates. Units are prewired with 12' [3.7m] cord with NEMA 5-15P plug and are available with die-cast aluminum cover with durable powder coat finishes of nickel (WS8SNK), bronze (WS8SBZ), gray (WS8SGY), black (WS8SBK), or brass (WS8SBS).

Core hole size for 6" units is 6 1/4" [159mm]. Core hole size for 8" units is 8 1/4" [210mm]. Flanges for both the 6" and 8" units extend 3/4" [19.1mm] NOTE: from body of unit. Evolution Work Surface Portals are not for use in floors.

deQuorum™ Recessed Work Surface Portals

deQuorum™ Recessed Work Surface Portals provide flexibility in décor, data and A/V connectivity options, and installation to meet specific functional and aesthetic needs. deQuorum™ Recessed Work Surface Portals feature covers that can be closed during use to make the portal unobtrusive.

CODE REFERENCE

cULus Listed Relocatable Power Tap: File E66421 Guide XBYS

cULus Listed Multioutlet Assembly: File E15191 Guide PVGT

Listed to US & Canadian Safety

Standards
Meets Article 380 of NEC.

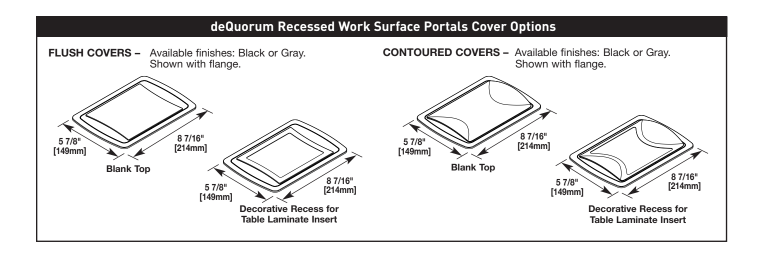
deQUORUM WORK SURFACE PORTALS COLOR OPTIONS

deQuorum Work Surface Portal Covers are available in the following finishes: Black and Gray

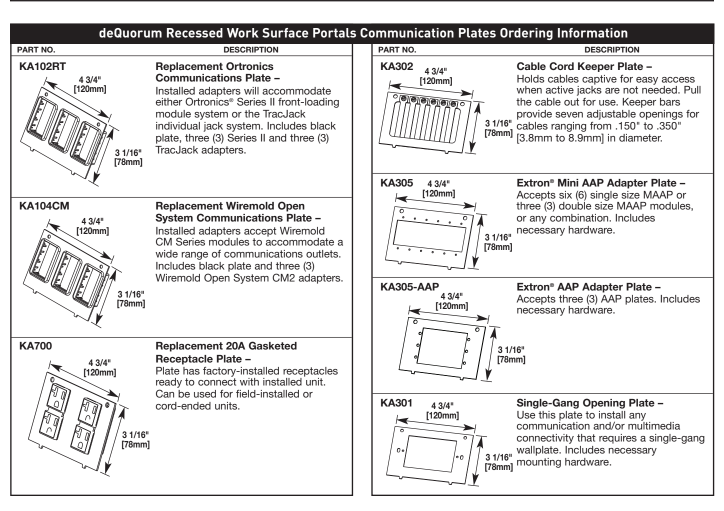


deQuorum Work Surface Portals provide flush surfacemounted access to power and communications services.

deQuorum Recessed Work Surface Portals Part Number Configurator deQuorum Recessed Work Surface Portals For information regarding communication inserts, go to: www.legrand.us/wiremold deQuorum Series: Cover Style: Cover Color: Communications: Top Style: KC = Cord Ended Recessed = 2 Flush Black = 0 Ortronics = RT Contoured = 4Gray Wiremold = CM Blank **KF** = Field Wired Open System



	deQuorum Recessed Work Surface Portals In-Stock Configurations Orde	ring Information
CATALOG NUMBER	DESCRIPTION	Cord-Ended Unit
KC10CM2	Cord-ended with black, flush cover with decorative recess. Unit comes with two 20A gasketed prewired receptacles with a 12' [3.65m] 14/3 SJT black cord. Includes adapters for Wiremold CM Series Open System communications outlets. Communication modules sold separately.	3 3/8" [86mm] 77/8" 77/8"
KC10RT8	Cord-ended with black, flush cover. Unit comes with two 20A gasketed prewired receptacles with a 12' [3.65m] 14/3 SJT black cord. Includes adapters for Ortronics® Series II and TracJack inserts. Communication modules sold separately.	[200mm] 5 1/8" [130mm]
KC15RT8	Cord-ended with graphite, flush cover. Unit comes with two 20A gasketed prewired receptacles with a 12' [3.65m] 14/3 SJT black cord. Includes adapters for Ortronics® Series II and TracJack inserts. Communication modules sold separately.	
KF10CM8	Field-wired with black, flush cover. Unit comes with two 20A gasketed prewired receptacles with a 3/8" [9.5mm] diameter 6' [1.83m] flexible whip. Includes adapters for Wiremold CM Series Open System communications outlets. Communication modules sold separately.	Field-Wired Unit
KF15RT2	Field-wired with graphite, flush cover with decorative recess. Unit comes with two 20A gasketed prewired receptacles with a 3/8" [9.5mm] diameter 6' [1.83m] flexible whip. Includes adapters for Ortronics® Series II and TracJack inserts. Communication modules sold separately.	7 7/8" 5 1/8" [200mm]



deQuorum™ Flip-Up Work Surface Portals

deQuorum™ Flip-Up Work Surface Portals provide flexibility in décor, datacom connectivity options, and installation to meet specific functional and aesthetic needs. Flip-Up Portals bring the modules above the work surface when in use for easy access.

CODE REFERENCE

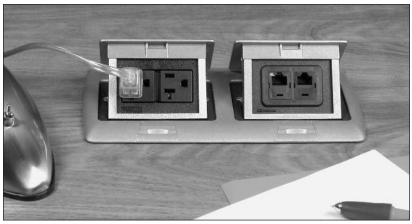
cULus Listed Relocatable Power Tap: File E66421 Guide XBYS

Listed to US & Canadian Safety Standards

Meets Article 380 of NEC.

deQUORUM WORK SURFACE PORTALS COLOR OPTIONS

deQuorum Flip-Up Work Surface Portal Covers are available in the following finishes: Black and Stainless.



deQuorum Flip-Up Work Surface Portals provide desktop access to power and communications services.

deQuorum Flip-Up Work Surface Portals Part Number Configurator

deQuorum Flip-Up Work Surface Portals

<u>K P</u>







deQuorum Series:

KP = Flip Up Portal

Unit Color:

2 1/4"

9 1/4"

[235mm]

or: Communications:

Receptacle:

Stainless = 2345

= 9999

Ortronics Wiremold

15Amp = 15

= RT

For information regarding communication inserts, go to:

www.legrand.us/wiremold

Open System = CM

deQuorum Flip-Up Work Surface Portals Ordering Information

PART NO.

20Amp = Blank

KP9999 KP9999-15 [58mm] 4 3/4" 4 7/8" [120mm] [124mm]

Single Flip-Up Unit -

Black cover. KP9999 includes one 20A black gasketed duplex receptacle. KP9999-15 includes one 15A black gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.

DESCRIPTION

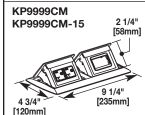


4 3/4

[120mm]

Dual Flip-Up Unit -

Black cover. KP9999RT includes one 20A black gasketed duplex receptacle and one (1) Ortronics® Series II and one (1) Tracjack adapter to accommodate either Series II front-loading modules or TracJack individual jack. KP9999RT-15 includes one 15A black gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.



Dual Flip-Up Unit -

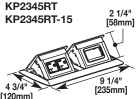
Black cover. Wiremold CM Series Open System 2A modules for a wide range of communications outlets. KP9999CM-15 is the same as KP9999CM except with a 15A black gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.



Single Flip-Up Unit -

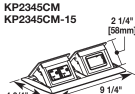
Stainless finish cover. KP2345 includes one 20A black gasketed duplex receptacle. KP2345-15 includes one 15A gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.

DESCRIPTION



Dual Flip-Up Unit -

Stainless finish cover. KP2345RT includes one 20A black gasketed duplex receptacle and one 2A adapter to accommodate either Ortronics® Series II front-loading modules or TracJack individual jacks. KP2345RT-15 includes one 15A black gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.



[235mm]

Dual Flip-Up Unit -

2 1/4" Stainless finish cover. Wiremold CM [58mm] Series Open System Communication 2A modules for a wide range of communications outlets. KP2345CM-15 includes one 15A black gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.

4 3/4"

[120mm]

TableSource™ Work Surface Portals

TableSource™ Work Surface Portals provide flexibility in décor, datacom connectivity options, and installation to meet specific functional and aesthetic needs. TableSource Work Surface Portals are stand-alone units that can easily be added to any work area and require minimal and adaptable installation.

CODE REFERENCE

cULus Listed Relocatable Power Tap: File E66421 Guide XBYS

cULus Listed Multioutlet Assembly: File E15191 Guide PVGT

Listed to US & Canadian Safety Standards

Meets Article 380 of NEC.



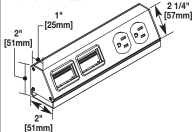
TableSource Work Surface Portals provide surface-mounted access to power and communications services.

TABLESOURCE WORK SURFACE PORTALS COLOR OPTIONS

Standard TableSource Work Surface Portals are available in a clear anodized aluminum finish. Other finishes are available for configurable units. Consult the configurator located on the next page.

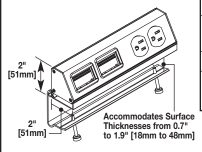
TableSource Work Surface Portals Ordering Information

TableSource Portals listed in this chart are packaged with a mounting clip that attaches to the work surface.

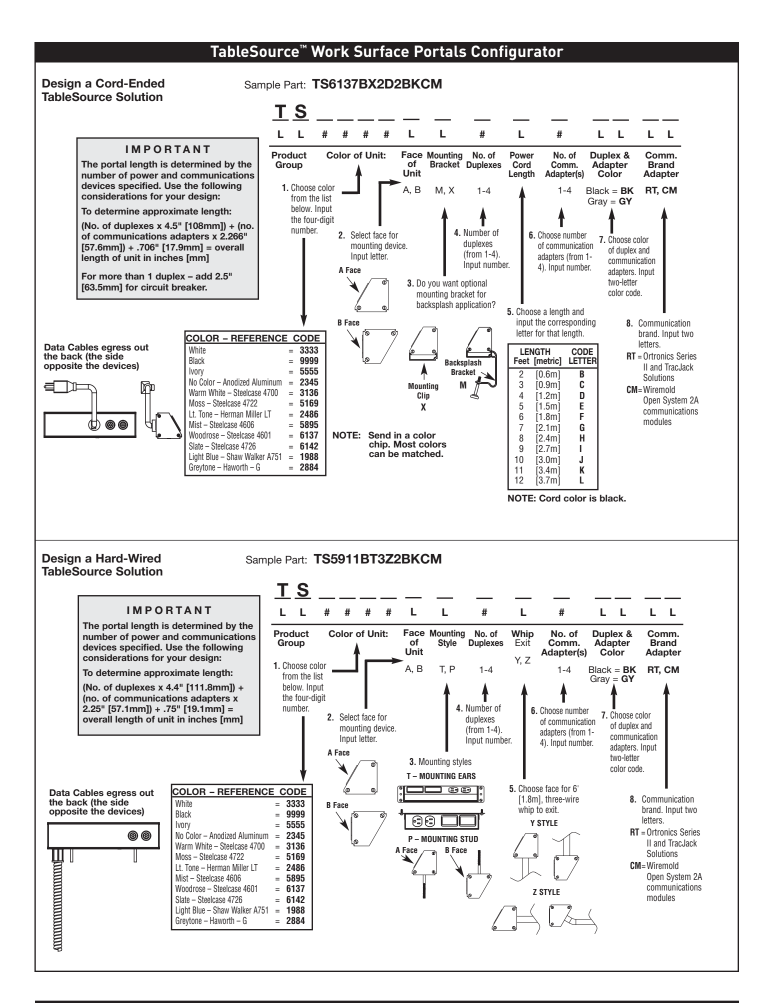


CATALOG NUMBER	FINISH	UNIT L	ENGTH [mm]	15A DUPLEX	CORD Feet	LENGTH [mm]	COMM. OPENINGS	COMM. SYSTEM
TS2345AX1L1GYRT	Clear Anodized	6 23/32"	[170mm]	1	12'	[3.7m]	1	Ortronics TracJack & Series II
TS2345AX1L1GYCM	Clear Anodized	6 23/32"	[170mm]	1	12'	[3.7m]	1	Wiremold Open System CM2 communications outlets
TS2345AX1L2GYRT	Clear Anodized	9 3/32"	[231mm]	1	12'	[3.7m]	2	Ortronics TracJack & Series II
TS2345AX1L2GYCM	Clear Anodized	9 3/32"	[231mm]	1	12'	[3.7m]	2	Wiremold Open System CM2 communications outlets

TableSource Portals listed in this chart are packaged to include the backsplash mounting bracket.



CATALOG NUMBER	FINISH	UNIT L Inches	ENGTH [mm]	15A DUPLEX		LENGTH [mm]	COMM. OPENINGS	COMM. SYSTEM
TS2345AM1L1GYRT	Clear Anodized	6 23/32"	[170mm]	1	12'	[3.7m]	1	Ortronics TracJack & Series II
TS2345AM1L1GYCM	Clear Anodized	6 23/32"	[170mm]	1	12'	[3.7m]	1	Wiremold Open System CM2 communications outlets
TS2345AM1L2GYRT	Clear Anodized	9 3/32"	[231mm]	1	12'	[3.7m]	2	Ortronics TracJack & Series II
TS2345AM1L2GYCM	Clear Anodized	9 3/32"	[231mm]	1	12'	[3.7m]	2	Wiremold Open System CM2 communications outlets



Lab Bench Work Surface Portals

Lab Bench Work Surface Portals provide access to multiple services in a variety of configurations to meet the demanding needs of laboratory activity. These field-wired units can be added to existing benches or designed into new lab construction.

CODE REFERENCE

cULus Listed Outlet Box: File E2961 Guide QCIT Listed to US & Canadian

Safety Standards

LAB BENCH WORK SURFACE PORTALS COLOR OPTIONS

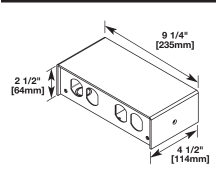
Lab Bench Work Surface Portals are available in a clear anodized aluminum finish.

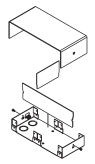


Lab Bench Work Surface Portals provide access to power and communications services.

Lab Bench Work Surface Portals Ordering Information CATALOG

AL241S-HB





AL241S-HB Exploded View showing Dividers

NUMBER DESCRIPTION

Lab Bench Work Surface Portals

Aluminum housing and base 9 1/4" x 4 1/2" x 2 1/2"
[235mm x 114mm x 64mm] are provided with four (4) 1" trade size knockouts in base for hardwiring unit and two dividers which allow units to be divided on either the "X" or "Y" axis/plane. Accommodates a variety of power outlets (duplex or decorator), and supports Ortronics® and Wiremold Open System connectivity. Portals are field configurable by ordering the corresponding faceplates.

	Faceplates for Lab Bench Work Surface Portals Ordering Information							
PART NUMBER		LEFT OPENING	RIGHT OPENING					
AL241FPB-B		Blank	Blank					
AL241FPD-D	.0000	Duplex	Duplex					
AL241FPDEC-DEC		Decorator	Decorator					
AL241FPDEC-B		Decorator	Blank					

	Faceplates for Lab Bench Wo	rk Surface Portals Ordering Infor	mation (continued)
PART NUMBER		LEFT OPENING	RIGHT OPENING
AL241FP6A-D	.00.	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Duplex
AL241FPD-6A		Duplex	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.
AL241FP6A-6A		Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.
AL241FPB-6A		Blank	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.
AL241FP6A-B		Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Blank
AL241FPB-D	000	Blank	Duplex
AL241FPD-B	.00	Duplex	Blank
AL241FP6A-DEC		Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Decorator
AL241FPDEC-6A		Decorator	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.

Desktop Power Center Work Surface Portals

Desktop Power Center Portals bring surge-protected power and USB charging outlets up to the work surface by utilizing existing cord drop openings in office desks and table tops or by mounting onto the edge of a desk or table top.

CODE REFERENCE

cETLus Listed Furniture Power Distribution Box

Listed to US & Canadian Safety Standards

LAB BENCH WORK SURFACE PORTALS **COLOR OPTIONS**

Lab Bench Work Surface Portals are available in black with magnesium side panels.



Desktop Power Center Work Surface Portals provide easy access to surge-protected power and USB services.

Desktop Power Center Work Surface Portals Ordering Information WSC400-S Desktop Power Center Portal with mounting components

CATALOG NUMBER **DESCRIPTION**

WSC400-S **Work Surface Portal**

Has four (4) surge-protected 15Amp power outlets and a 12' [3.66m] cord. Units come with accessories for mounting into round cutouts in desk or edge mounting on desks or other work surfaces.

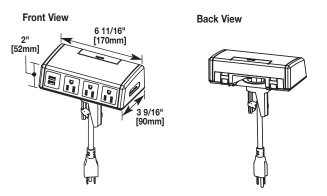
WSC320-S

Work Surface Portal

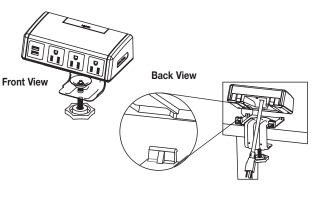
Has three (3) surge-protected 15Amp power outlets, two USB charging outlets and a 12' [3.66m] cord. Units come with accessories for mounting into round cutouts in desk or edge mounting on desks or other work surfaces.

MOUNTING OPTIONS:

Installs through an existing cord drop opening.



Installs on the edge of a work surface.





Wiremold

WIREMOLD

U.S. and International:

60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251

Canada:

570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721



