

Wiremold

Vista[™] Point5 Architectural Column

Bring Technology to the Workgroup



Wiremold® Vista Point5 Architectural Columns provide power, voice, data and audio/visual connections without disrupting conference spaces. The patented design provides channels for concealing wiring required for multiple services through a single access point.

Mounted on the floor, Vista Point5 Columns can nestle into the center of a contemporary conference table or double as one of the support legs. The unobtrusive design allows the table to remain open for paperwork and presentation materials. Clear access to outlets and jacks keeps the floor free from running cords and cables. And, Vista Point5 Columns offer easy communications connections for up to eight users. Make the most of any meeting space with a Vista Point5 Architectural Column.



A Vista Point 5 Architectural Column installed as a table leg in a conference room.

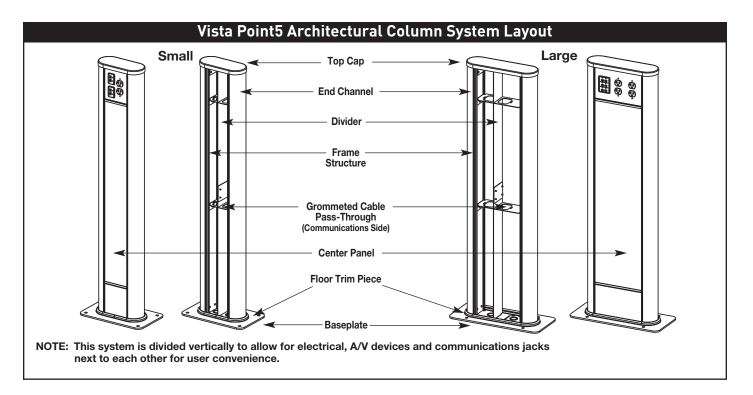
FEATURES & BENEFITS

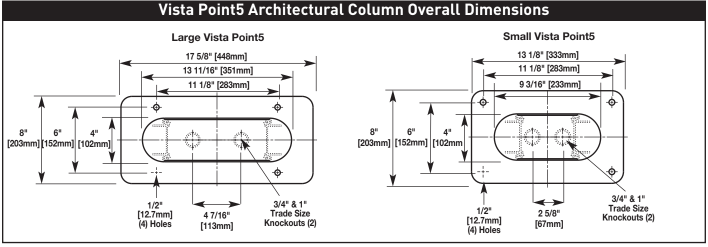
- Flexibility. Choose from a range of center panels to accommodate your aesthetic and capacity requirements.
- Height options. Choice of heights to accommodate different work surface heights.
- Vertical barrier. This internal barrier permits electrical and communications devices to be installed next to each other without interference.
- Finishing cap. The top cap is constructed of heavy duty, 3/4" [19mm] thick aluminum.
- Sturdy. Vista Point 5 exceeds UL's Office Furnishings 1286 Stability test for force and impact.

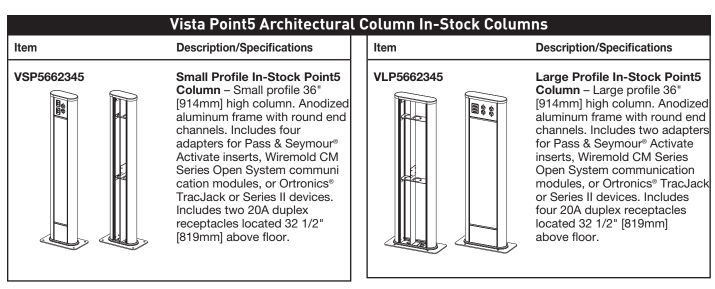
- A/V compatibility. Accepts Extron® Electronics, Crestron® and Ortronics® audio/video devices.
- Device Compatibility. Compatible with a wide range of standard power and communications devices.
- In-stock availability. Small and large profile columns, 36" [914mm] high, with round end channels are in-stock for immediate delivery.
- cULus Listed Multioutlet Assemblies. File E15191, Guide PVGT. Meets Article 380 of NEC.

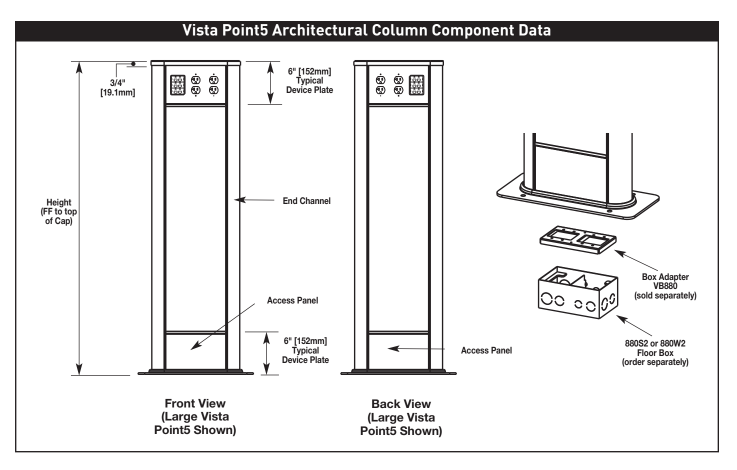


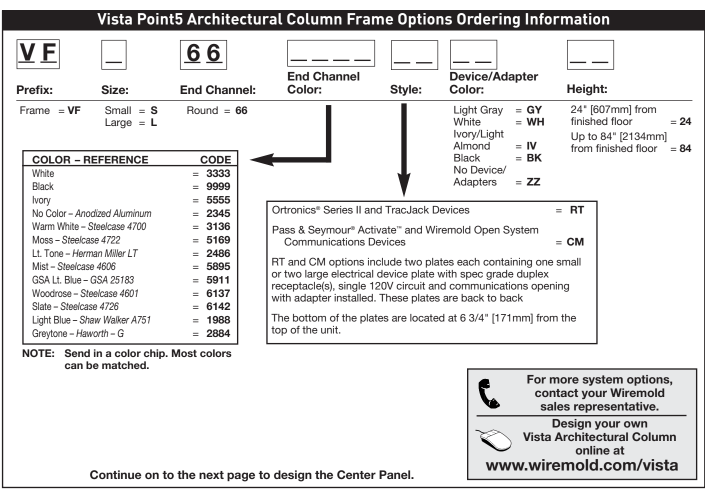
Vista Point5 Columns make accessing power, A/V, communication and low voltage a breeze.



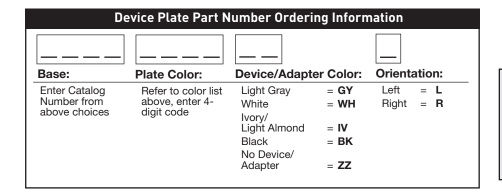








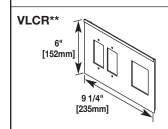
Vista Point5 Architectural Column Center Panel Options Ordering Information **Overall Column** Prefix: Size: Panel Finish: Height: Frame = VP Small = S 24" [607mm] from **COLOR - REFERENCE** CODE **COLOR - REFERENCE** CODE finished floor = 24 Large = \mathbf{L} Aluminum: Up to 84" **Metal Laminate:** White 3333 = Vertical Corrugated Matte Aluminum = 4748 [2134mm] from 9999 Black Ragged Copper 1999 finished floor = 84 5555 Ivory = Mirror Aluminum = 2021 2345 No Color – Anodized Aluminum = Matte Footplate = 2046 Warm White - Steelcase 4700 3136 Light Hammer Copper = 2121 Moss - Steelcase 4722 5169 = Double Brushed Aluminum 2171 Lt. Tone - Herman Miller LT = 2486 Fabric: Mist - Steelcase 4606 5895 = Quartz = 3805 GSA Lt. Blue - GSA 25183 5911 = Lavender Natural 4055 Woodrose - Steelcase 4601 6137 = Blue Neutral Slate - Steelcase 4726 6142 4105 = Wedgewood 1505 Light Blue - Shaw Walker A751 = 1988 = Grey Mix 2385 Greytone - Haworth - G 2884 = Lake = 0995 Woodgrain Laminate: Malibu = 0375 Medium Cherry 4407 = Globe 0245 = 4410 Mahogany 0615 Flax = Maple = 4401 Daylight Blue 0305 Antique Cherry 4408 = Fruitwood 4406 Natural Allegro Coord. = 4451 Copper Bubinga 4456 = Natural Birdseye 4411 = Honey Birdseye 4413 = Classic Cherry Frise 4467 NOTE: Send in a color chip. Most colors can be matched.





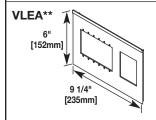
Catalog No./Item **Description/Specifications** VL2A

Device Cover - Has two cutouts for duplex receptacles and one adapter for Pass & Seymour® Activate inserts, Wiremold CM Series Open Systems communication modules, and Ortronics® Series II or TracJack devices.



Right Shown

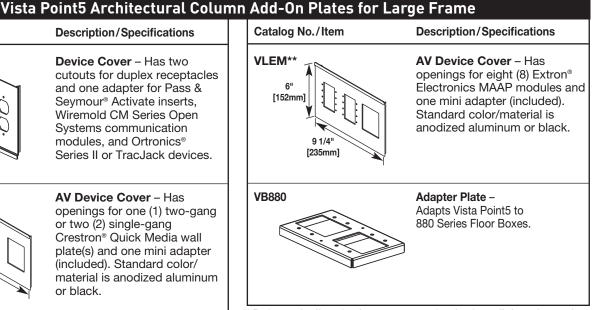
AV Device Cover - Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s) and one mini adapter (included). Standard color/ material is anodized aluminum or black.



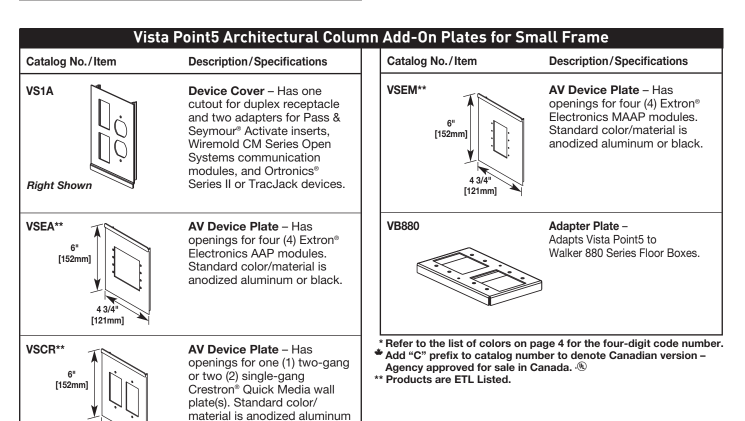
[121mm]

AV Device Cover – Has openings for six (6) Extron® Electronics AAP modules and one mini adapter (included). Standard color/material is anodized aluminum or black.

or black.



- * Refer to the list of colors on page 4 for the four-digit code number. Add "C" prefix to catalog number to denote Canadian version -Agency approved for sale in Canada. (9)
- ** Products are ETL Listed.



Vista Point5 Architectural Column Wire Fill Capacity Charts

Vista Point5 Wire Fill Capacity for Communication								
	CABLE/WIRE SIZE	O.D. Inches [mm]		CENTER CHANNEL				
UNSHIELDED	2-pair, 24 AWG, Cat 3	0.140	[3.6]	40				
TWISTED PAIR	3-pair, 24 AWG Cat 3	0.150	[3.8]	34				
	4-pair, 24 AWG Cat 3	0.190	[4.8]	22				
	25-pair, 24 AWG Cat 3	0.410	[10.4]	4				
	4-pair, 24 AWG Cat 5e	0.220	[5.6]	16				
	4-pair, 24 AWG Cat 6	0.250	[6.3]	12				
SHIELDED	Type1, 22 AWG	0.390	[9.9]	4				
TWISTED PAIR	Type 2, 22 AWG	0.465	[11.8]	2				
	Type 3, 24 AWG	0.245	[6.2]	12				
COAXIAL	RG58/U, 20 AWG	0.195	[5.0]	20				
	RG58/U, 22 AWG	0.242	[6.1]	12				
	RG6/U, 22 AWG	0.242	[6.1]	12				
	RG6/U, 18 AWG	0.270	[6.9]	10				
TWINAXIAL	100 Ohm	0.330	[8.4]	60				
FIBER OPTIC		0.180	[4.6]	22				

^{*} Capacity range is calculated at 40% of raceway area as stated in a proposed revisions to the Commercial Building Standard for Telecommunication Pathways & Spaces, EIA/TIA-569. Actual wire fill capacity may vary based on applications, cable types, and number, as well as type of fittings. (Fittings may cause additional variances to the fill capacity.)

Vista Point5 Wire Fill Capacity for Power								
Capacity of Compartment	WIRE SIZE THHN/THWN 6 AWG 8 AWG 10 AWG 12 AWG 14 AWG							
Center Channel	14	18	32	52	70			

NOTES

DATACOM CONNECTIVITY OPTIONS

Now you have a wide range of options for providing datacom connectivity into Wiremold/Legrand Pathways. They are:

- Ortronics® TracJack® and Series II Modular Connectivity Solutions
- Pass & Seymour Activate[™] Modular Inserts
- Open System Communication Modules

Ortronics® Connectivity

TracJack® Individual Jack System

- Front-loading, snap-in design supports future moves adds and changes
- Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Flat or angled 45° exit configurations
- Choice of 13 colors and color matched to Wiremold Systems
- Universal T568A/B wiring format

Series II Front-Loading, Module System

- Module design features easy snap-in front-loading design
- Linear 110 punch down format for easy termination
- Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Available in flat or angled 45° exit configurations
- Color matched to Wiremold Systems

For detailed product selection refer to the Ortronics Catalog or visit www.ortronics.com.

Pass & Seymour Legrand Network Wiring

Activate™ Series Front-Loading Inserts

- Modular inserts for voice, data, audio and video applications
- Front-load, snap-in design
- Color and texture matched to Wiremold Systems
- Available Category 3, 5e, 6, as well as 6-position USOC
- Universal T568A/B wiring format

For detailed product selection refer to the Pass & Seymour Network Wiring Catalog or visit www.passandseymour.com.

The state of the s

Open Connectivity Solutions

Wiremold Open System Communications Modules

- Accommodate a wide range of manufacturers' communications outlets including keystone jacks, as well as proprietary solutions from Avaya (Systimax) and NORDX
- Modules insert into a wide range of Wiremold Systems
- Pre-punched faceplates accept common communication devices

NOTE: For more information on integrating connectivity into Wiremold Cable Management Systems contact the Wiremold Applications Engineering Team or your local Wiremold Sales Representative.



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

ED1250R3 - Updated September 2009 - For latest specs visit www.wiremold.com

