

Vista[™] Architectural Columns



Bring Technology to the Workgroup

Vista™ Architectural Columns provide the wiring capabilities you need without compromising the aesthetics of your interior decor to create the wiring delivery solution to complement your environment. Vista Architectural Columns offer the large capacity necessary to feed numerous workstations or supply a large area's power, communication, or audio/video requirements. The patented column design provides multiple feed options for wire and cable.

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. Clear access to outlets and jacks keeps the floor free from running cords and cables. Make the most of any meeting space with a Vista Point5 Architectural Column.

Features & Benefits

- Flexibility. Choose from a range of center panels, extensions, and frames to accommodate your aesthetic and capacity requirements.
- Frame shapes. Select either square or rounded end channels to enhance any interior.
- Device compatibility. Compatible with a wide range of standard power and communications devices.
- A/V compatibility. Accepts Extron® Electronics, and Ortronics® audio/video devices.
- Furniture feed options. Modular furniture feeds are available at the beltline and ground level.

- Paneled extension. Extension kit accommodates many ceiling heights and comes with a center panel.
- cULus Listed Multioutlet Assemblies. File E15191, Guide PVGT. Meets Article 380 of NEC.
- 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.





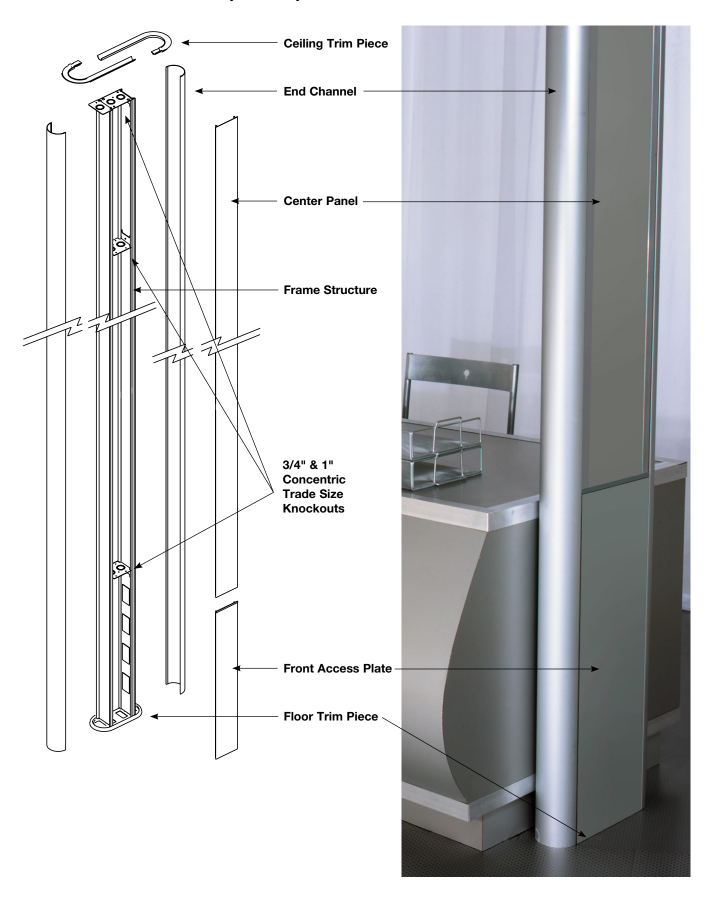
Vista Architectural Columns enhance any decor and provide maximum flexibility for any workplace environment.



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



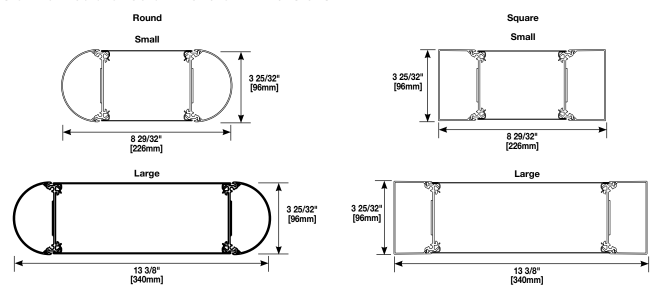
Vista Architectural Column System Layout





Vista™ Architectural Columns

Vista Architectural Column Overall Dimensions



	VISTA ARCHITECTURAL COLUMN WIRE FILL CAPACITY FOR COMMUNICATION												
Base	Cable/Wire Size	O.D. Inches	[mm]	One Square End Channel	One Round End Channel	Small Center	Large Center	One Square Extension	One Round Extension				
Unshielded	Cat 3, 2-pair, 24 AWG	0.140	[3.6]	190	150	40	80	131	94				
Twisted Pair	Cat 3, 3-pair, 24 AWG	0.150	[3.8]	165	131	34	68	114	82				
	Cat 3, 4-pair, 24 AWG	0.190	[4.8]	103	81	22	44	71	51				
	Cat 3, 25-pair, 24 AWG	0.410	[10.4]	22	17	4	8	15	11				
	Cat 5e, 4-pair, 24 AWG	0.220	[5.6]	77	61	16	32	53	38				
	Cat 6, 4-pair,24 AWG	0.250	[6.3]	59	47	12	24	41	29				
Shielded	Type1, 22 AWG	0.390	[9.9]	24	19	4	8	16	12				
Twisted Pair	Type 2, 22 AWG	0.465	[11.8]	17	13	2	4	11	8				
	Type 3, 24 AWG	0.245	[6.2]	62	49	12	24	42	30				
Coaxial	RG58/U, 20 AWG	0.195	[5.0]	98	77	20	40	67	48				
	RG58/U, 22 AWG	0.242	[6.1]	63	50	12	24	43	31				
	RG6/U, 22 AWG	0.242	[6.1]	63	50	12	24	43	31				
	RG6/U, 18 AWG	0.270	[6.9]	51	40	10	20	25	25				
Twinaxial	100 Ohm	0.330	[8.4]	34	27	60	12	23	71				
Fiber Optic		0.180	[4.6]	103	81	22	44	71	51				

^{*} 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 ARCHITECTURAL COLUMN WIRE FILL CAPACITY FOR POWER										
Capacity of Compartment	Wiring Volume THHN/THWN 6 AWG 8 AWG 10 AWG 12 AWG 14 AWG									
One End Channel Round or Square	7	9	16	26	35					
Center (Small)	14	18	32	52	70					
Center (Large)	28	36	64	104	140					
One ExtensionI Round or Square	4	6	10	16	22					



Vista™ Architectural Columns

There are four primary components of a Vista column. These are:

- Frame This comprises the primary Vista "body" and forms the outer edge and bottom portion of the column. Frames are available in both large and small sizes, as well as many different color options. These colors are suggestions only. Almost any paint color can be matched if a chip is provided.
- Panel This is the center area shown on the front and back of the Vista. Panels are also available in various aluminum finishes. Finish and material options are available on page page 6.
- End Channel Vista columns are available with either round or square end channels. Round end channels are indicated by "66" and square by "77" in the part number.
- Device Plates The vista line includes device plates to enable power, communications, and A/V connections. Device plate information begins on page 7. In addition, 2' Extension Kits are available to attach to the top of a Vista column for higher ceiling heights. These can be found on page 9.

Vista architectural columns offer complete customization – from panel color to end channel shapes to device plates. The following pages provide details on how to select and specify a completely custom Vista column.

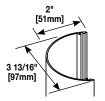
Vista Architectural Column Frame Options

Small Frame



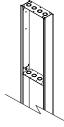
6000 Series, tempered aluminum with heavy gauge steel cross supports with two (2) 3/4" and 1" concentric trade size KOs. Accepts 4 3/4" [121mm] wide center panel.

Round End Channel



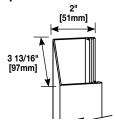
6000 Series, tempered aluminum. Satin anodized finish or painted. Channel snaps onto frame.

Large Frame



6000 Series, tempered aluminum with heavy gauge steel cross supports with four (4) 3/4" and 1" concentric trade size KOs. Accepts 9 1/4" [235mm] wide center panel.

Square End Channel



6000 Series, tempered aluminum. Satin anodized finish or painted. Channel snaps onto frame.

Height accommodates maximum 10' [3m] ceiling, see page 9 for Extension Kit.

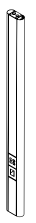
Vista architectural columns offer complete customization – from panel color to end channel shapes to device plates. The following pages provide details on how to select and specify a completely custom Vista column.



Vista™ Architectural Columns

Vista Architectural Columns

VFS662345CMGYP



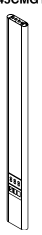
Vista Column – Small profile frame, round end channels, anodized aluminum finish. Accepts all adapters. Two 20A duplex receptacles located 27" [686mm] above floor. Includes one VSCM plate and one VSFF plate at bottom back side of pole. Dimensions: 10'6" x 8 29/32" x 3 25/32" [3.2m x 276mm x 96mm].

VFL662345FFZZP



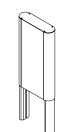
Vista Column – Large profile frame, round end channels, anodized aluminum finish. Furniture feed. Includes one VLFF plate at bottom back side of pole. Dimensions: 10'6" x 13 3/8" x 3 25/32" [3.2 m x 340mm x 96mm].

VFL662345CMGYP



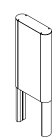
Vista Column – Large profile frame, round end channels, anodized aluminum finish. Accepts all adapters. Three 20A duplex receptacles located 27" [686mm] above floor. Includes one VSCM plate and one VLFF plate at bottom back side of pole. Dimensions: 10'6" x 13 3/8" x 3 25/32" [3.2m x 340mm x 96mm].

VES66234524



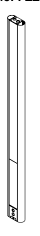
Small Vista Column Extension – Small profile 24" [610mm] frame extension, round end channels, anodized aluminum finish.

VEL66234524



Large Vista Column Extension – Large profile 24" [610mm] frame extension, round end channels, anodized aluminum finish.

VFS662345FFZZP



Vista Column – Small profile frame, round end channels, anodized aluminum finish. Furniture feed. Includes one VSFF plate at bottom back side of pole. Dimensions: 10'6" x 8 29/32" x 3 25/32" [3.2m x 226mm x 96mm].



Vista™ Architectural Columns

Vista Architectural Column Frame Options Ordering Information

<u>V</u> E			<u> </u>		Plate & E Channel (_		
Prefix	Size		End Ch	nannel	Color	Code	Adapter	Code	Device/ Adapter Co	olor	Panel	Code
Frame VF	Small	S	Round	= 66	White	3333	Furniture Feed	FF	Light Gray	GY	Center Panel	Р
	Large	L	Square	= 77	Black	9999	Data Devices – Ortronics® Series II or TracJack Adapters	RT	White	WH	No Panel Note: No p	
					Ivory	5555	, taaptore		Ivory/Light Almond	IV	choice mea center pan- be open.	
					No Color Anodized Aluminum	2345	Open System Adapters	CM	Black	BK	ре орен.	
							A/V Device Plates		No Device/ Adapters	ZZ		
							Extron® Electronics MAAP – (Has openings for 8 Wiremold AVIP or Extron® MAAP Modules. 1 MAB Adapter included.)	EM				
							Extron® Electronics AAP – (Has openings for 6 Extron® AAP Modules. 1 MAB Adapter included.) Duplex receptacles are located at 27" [686mm] above the finish floor.	EA				
							Communications modules are at 21" [533mm] above the fin					

Vista Architectural Column Panel Options Ordering Information

V P)							
Prefix		Size		Panel Type	е	Panel Finish		
Frame	VP	Small Large	S L	Aluminum	A3	Aluminum White	3333	Panel Length (optional) (in inches, if less than standard 96" panel)
						Black	9999	co panely
						Ivory	5555	
						No Color - Anodized Aluminum	2345	



Vista™ Architectural Columns

WIREMOLD®

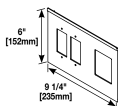
Device Plates for Large Frame Vista Series

VL3D * [152mm] 9 1/4" [235mm]

Device Cover – Has three duplex receptacle cutouts.

Using configurator below, specify plate color only. Adapters not included.

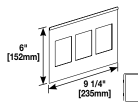
VLCR*



AV Device Cover – Has openings for one (1) two-gang or two (2) single-gang wall plate(s) and one mini adapter (included).

Using configurator below, specify plate color and adapter color.

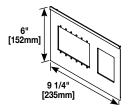
VLRT



Device Cover – Has three mini adapters for Ortronics® Series II or TracJack devices.

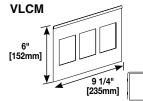
Using configurator below, specify plate color and adapter color.





AV Device Cover – Has openings for six (6) Extron® Electronics AAP modules and one mini adapter (included).

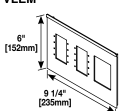
Using configurator below, specify plate color and adapter color.



Device Cover – Has three mini adapters for Wiremold CM Series Open System communication devices.

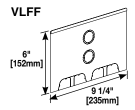
Using configurator below, specify plate color and adapter color.

VLEM*



AV Device Cover – Has openings for eight (8) Wiremold AVIP or Extron® Electronics MAAP modules and one mini adapter (included).

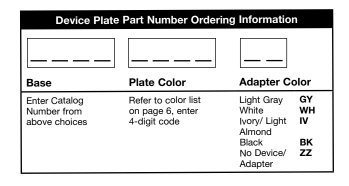
Using configurator below, specify plate color and adapter color.



Furniture Feed Plate – Has two (2) concentric 1" and 3/4" trade size KOs, and two (2) multiple twistout mouse holes.

Using configurator below, specify plate color only. Adapters not included.

- ★ Add "C" prefix to catalog number to denote Canadian version Agency approved for sale in Canada. (Ŋ)
 - * Products are ETL Listed.





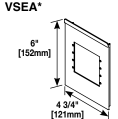
For more system options, contact your Legrand sales representative.

Device Plates for Small Frame Vista Series



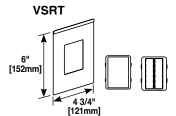
Device Cover – Has two (2) duplex receptacle cutouts.

Using configurator below, specify plate color only. Adapters not included.



AV Device Plate – Has openings for four (4) Extron® Electronics AAP modules.

Using configurator below, specify plate color only. Adapters not included.



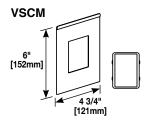
Device Cover – Has one mini adapter for Ortronics® Series II or TracJack devices.

Using configurator below, specify plate color and adapter color.



AV Device Plate – Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s).

Using configurator below, specify plate color only. Adapters not included.



Device Cover – Has one mini adapter for Wiremold CM Series Open System communication devices.

Using configurator below, specify plate color and adapter color.



AV Device Plate – Has openings for four (4) Extron® Electronics MAAP modules.

Using configurator below, specify plate color only. Adapters not included.



Furniture Feed Plate – Has two (2) concentric 1" and 3/4" trade size KOs, and one multiple twistout mouse hole.

Using configurator below, specify plate color only. Adapters not included.



Lighting Bracket -

Accommodates commercially available lights weighing up to 10 lbs. [4.5kg].

Using configurator below, specify plate color only. Adapters not included.

Device Plate Part Number Ordering Information									
		Adapter C	olor						
Enter Catalog Number from above choices	Refer to color list on page 6, enter 4-digit code	Light Gray White Ivory/Light Almond Black No Device/ Adapter	GY WH IV BK ZZ						

Note: Send in a color chip. Most colors can be matched.

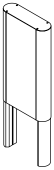
- Add "C" prefix to catalog number to denote Canadian version Agency approved for sale in Canada. (♠)
- * Products are ETL Listed.



Vista[™] Architectural Columns

Vista Architectural Column Extension Kit Ordering Information

V E		_			-				_		
						End Chan	nel Color				
Prefix		Size		Shape		Color	Code	Panel Finish	Code	Height	
Frame	VE	Small Large	S L	Round Square	= 66 = 77	White Black	3333 9999	White Black	3333 9999	24" [610mm] 60" [1.525m]	24 60
						Ivory	5555	Ivory	5555	Note: 6 in minimum, 120	
						No Color Anodized Aluminum	2345	No Color Anodized Aluminum	2345	maximum who inch increment only	
	`^							Note: panel finish only needs to be added if different from end channel color			



Extension Kit Options – Accommodates ceiling heights between 10' [3m] and 20' [6m]. Includes hardware for attaching to main section. Round or square shapes available. includes a center panel.

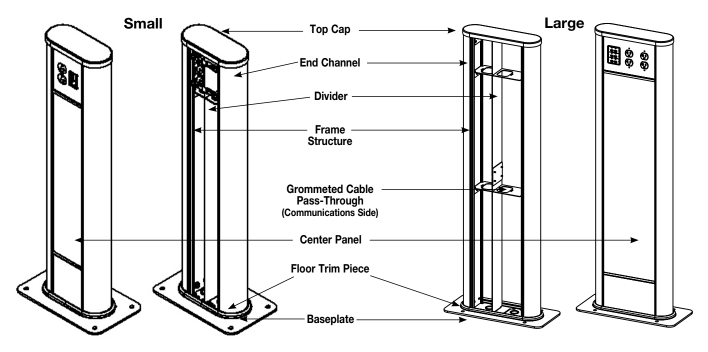




Vista™ Point5 Architectural Columns

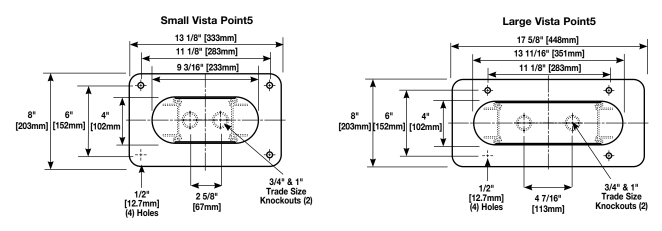
Vista™ Point5 Architectural Columns provide power, voice, data and audio/visual connections without disrupting conference spaces. The patented design provides channels for concealing wiring required for multiple services through a single access point. Clear access to outlets and jacks keeps the floor free from running cords and cables. Make the most of any meeting space with a Vista Point5 Architectural Column.

Vista Point5 Architectural Column System Layout



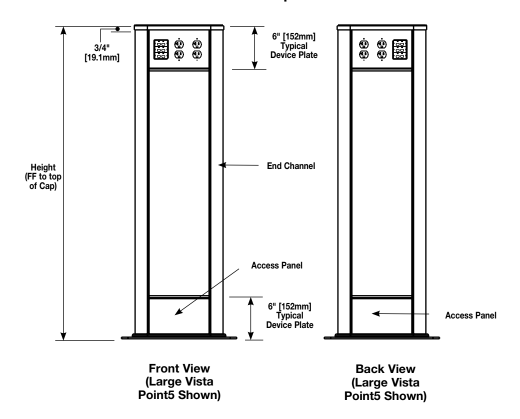
NOTE: This system is divided vertically to allow for electrical, A/V devices and communications jacks next to each other for user convenience.

Vista Point5 Architectural Column Overall Dimensions





Vista Point5 Architectural Column Component Data



Vista Point5 Architectural Column Wire Fill Capacity Charts

VISTA	VISTA POINT5 WIRE FILL CAPACITY FOR COMMUNICATION										
	CABLE/WIRE SIZE	O Inches	.D. [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							

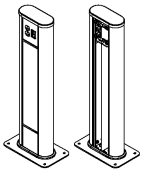
^{*} Capacity range is calculated at 40% of raceway area as stated in a proposed revisions to the Commercial Building Standard for Telecommunication Pathways & Spaces, EIA/TIA-569. Actual wire fill capacity may vary based on applications, cable types, and number, as well as type of fittings. (Fittings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

,	VISTA POINT5 WIRE FILL CAPACITY FOR POWER											
Capacity of	WIRE SIZE THHN/THWN											
Compartment	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG							
Center Channel	14	18	32	52	70							

Vista™ Architectural Columns

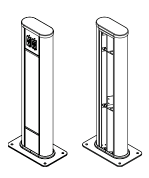
Vista Point5 Architectural Column In-Stock Columns

VFPS662345CMGY



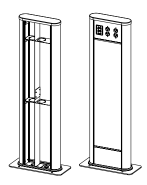
Small Point5 Column – Small, round, 36" [914mm] high, anodized aluminum. Has 2 adapters for Wiremold Open System communication modules, or Ortronics® Series II or TracJack devices. Two 20A Duplex receptacles located 32 1/4" [819mm] above floor.

VFPS662345WHUSB



Small Point5 USB Column – Small, round 36" [914mm] high, anodized aluminum. Has two Legrand® dual USB charging duplexes on each side, for a total of 16 unique charging oportunities, located 32 1/4" above floor.

VFPL662345CMGY

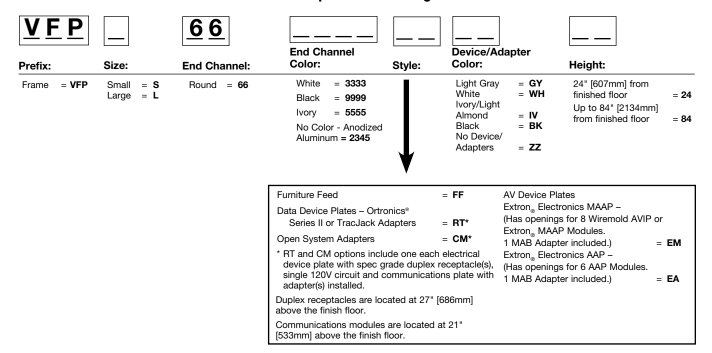


Large Point5 Column – Large, round, 36" [914mm] high, anodized aluminum. Has two adapter adapters for Wiremold Open System communication modules, or Ortronics® Series II or TracJack devices. Four 20A Duplex receptacles located 32 1/4" [819mm] above floor.



Vista™ Architectural Columns

Vista Point5 Architectural Column Frame Options Ordering Information



Vista Point5 Architectural Column Center Panel Options Ordering Information

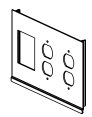
V F	2							
Prefix		Size		Panel Typ	е	Panel Finish		
Frame	VP	Small Large	S L	Aluminum	A3	Aluminum White	3333	Panel Length (optional) (in inches, if less than standard 96" panel)
						Black	9999	
						Ivory	5555	
						No Color – Anodized Aluminum	2345	



Vista™ Architectural Columns

Device Plates for Large Frame Vista Point5 Architectural Columns

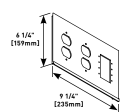
VL2A



Device Cover – Has two cut outs for duplex receptacles and one adapter for Wiremold CM Series Open Systems communication modules, and Ortronics® Series II or TracJack devices.

Using configurator below, specify plate color, left or right designation, and adapter color (Right shown).

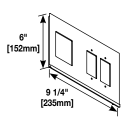
VLEMP5



AV Device Cover – Has two (2) duplex receptacle cutouts and openings for four (4) Wiremold AVIP or Extron_® Electronics MAAP modules.

Using configurator below, specify plate color, left or right designation, and adapter color (Left shown).

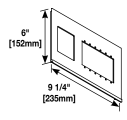
VLCR*



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).

Using configurator below, specify plate color, left or right designation, and adapter color (Right shown).

VLEA*

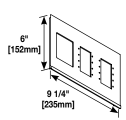


AV Device Cover – Has openings for six (6) Extron_® Electronics AAP modules and one mini adapter (included).

Using configurator below, specify plate color, left or right designation, and adapter color (Right shown).

NOTE: VLCR, VLEA or VLEM Device Covers are only for use for A/V connectivity. No power outets are accessible or available with these covers.

VLEM*



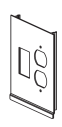
AV Device Cover – Has openings for eight (8) Wiremold AVIP or Extron_® Electronics MAAP modules and one mini adapter (included).

Using configurator below, specify plate color, left or right designation, and adapter color (Right shown).

Device Plate Configurator Orientation: Base: **Plate Color: Device/Adapter Color: Enter Catalog** Light Gray = GY Left Refer to color = L Number from White Right = \mathbf{R} list on page 13, = WH above choices enter 4-digit lvory/ Light Almond = IV code Black = BKNo Device/ Adapter = **ZZ**

Device Plates for Small Frame Vista Point5 Architectural Columns

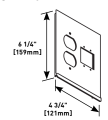
VS1A



Device Cover – Has one cutout for duplex receptacle and one adapter for Wiremold CM Series Open Systems communication modules, and Ortronics® Series II or TracJack devices.

Specify plate color, left or right designation, and adapter color.

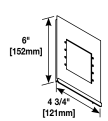
VSEMP5



AV Device Cover – Has one (1) duplex receptacle cutouts and openings for two (2) Wiremold AVIP or Extron_® Electronics MAAP modules.

Using configurator below, specify plate color, left or right designation. Adapters not included (Left shown).

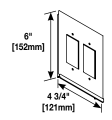
VSEA*



AV Device Plate – Has openings for four (4) Extron_® Electronics AAP modules.

Specify plate color only. Adapters not included.

VSCR*

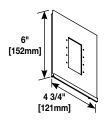


AV Device Plate – Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s).

Specify plate color only. Adapters not included.

NOTE: If selecting VSEA, VSCR or VSEM Device Covers such covers will allow for only A/V connectivity. No power outlets are accessible or available with these covers.

VSEM*



AV Device Plate – Has openings for four (4) Wiremold AVIP or Extron_® Electronics MAAP modules.

Specify plate color only. Adapters not included.

Device Plate Configurator Plate Color: Device/Adapter Color: Orientation: Base: Left **Enter Catalog** Light Gray = GY Refer to color = Number from list on page 13, White = WHRight = R above choices enter 4-digit lvory/ Light Almond code = IVBlack = BK No Device/ Adapter = ZZ



Vista™ Architectural Columns



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca

