

Date _____
 AVFI Sales REP _____
 Customer Signature _____

Quote No. _____
 Customer No. _____
 AVFI No. _____

Office Use Only

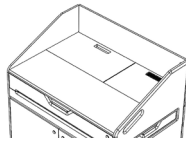
To generate your order form, please refer to the information provided below to insert the alphabetic and/or numeric code in the respective category boxes. Please note that without this filled out Order Form, your purchase **cannot** be processed.

1	2	3	4
Product Model	Finish	Chargeable Accessories (One Code Per Box)	Custom Cutouts
Choose Top PDX20- _____			

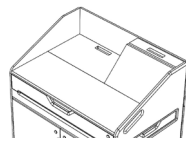
1 Product Model (Choose Top Configuration)



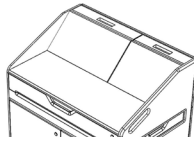
Code **PDX20**
 WWC Configuration Shown



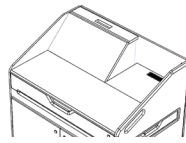
FF (F22 + F17)



FW (F22 + W17)



WW (W22 + W17)



WF (W22 + F17)

2 Choose Product Finish

Standard Finishes (Ships within 1-15 business days)



Code **CLT**
 (Clove)



Code **ELT**
 (Elegance)



Code **EBT**
 (Ebony)

Optional Finishes (Ships within 20 business days)



FMT



HCT



RCT



CJT



ART



BRT



CWT



BAT



SGT

3 Chargeable Accessories (Check all that apply)

- Code **00** No Accessories
- Code **B1** 9031-1 1U Utility Metal ShelfQty _____
- Code **B2** 9031-2 2U Utility Metal ShelfQty _____
- Code **B3** 9031-3 3U Utility Metal Shelf.....Qty _____
- Code **B4** 9041 Sliding Metal Shelf (Rear rack required).....Qty _____
- Code **B5** 9052-2 2U Sliding Metal Drawer.....Qty _____
- Code **B6** 9052-3 3U Sliding Metal Drawer.....Qty _____
- * Code **D1** MIC-18 MX418 S/C Microphone.....Qty _____
- * Code **D2** LIGHT-18 Gooseneck Light.....Qty _____
- * Code **D3** FM3 Timer/ClockQty _____
- * Code **D6** GRC60B Black 60mm Round GrommetQty _____
- Code **E1** PB 6 Outlet Power Bar.....Qty _____
- Code **E3** CUB3 Round Cable Well.....Qty _____
- Code **E4** SF-PB3 3 Outlet Power Bar.....Qty _____
- * Code **E5** CUB5 Black Round Cable Well.....Qty _____
- * Code **E6** CUB5 Silver Round Cable Well.....Qty _____
- * Code **E7** PC-PATCH Power-Data Module.....Qty _____
- * Code **E8** CUB8 Table Top Cable Well.....Qty _____
- * Code **EA** CUB4S Silver Power Panel.....Qty _____
- * Code **EB** CUB4B Black Power Panel.....Qty _____
- * Code **EF** CHGQIB Wireless Charging Station Black.....Qty _____
- * Code **H1** RMT12 12U Rack Frame Kit (Rear).....Qty _____
- * Code **J1** 9107 Lacing Bar.....Qty _____
- Code **J4** DIR9200-10 10U Rack Module.....Qty _____
- Code **J5** DIR9200-12 12U Rack Module.....Qty _____
- Code **K1** C900S Single Monitor Arm.....Qty _____
- Code **K3** PLM1022 Monitor Mount.....Qty _____
- Code **K4** MM1232 Monitor Mount.....Qty _____
- Code **M5** MCB1925 Monitor/Camera Bracket.....Qty _____
- Code **P4** MAGKEY Additional Key for Hidden Locks.....Qty _____
- Code **Q1** LEV4A4X 4x Levelers for Non-Mobile Applications.....Qty _____
- * Code **EJ** CUB22 Power Panel.....Qty _____
- * Code **EK** CUBM3 3-Module Power & Data Panel.....Qty _____
- * Code **EL** CUBM4 4-Module Power & Data Panel.....Qty _____
- Code **N7** CHLD245 Metal Swivel Cup Holder.....Qty _____
- Code **K2** C900D Dual Monitor Arm.....Qty _____

Comments (Please use this section to provide additional information)

Notes

CAD Drawings/Symbols

CAD drawings are available by request at sales@vegroup.net

Custom Cutouts

Estimated lead time within 20 business days from receipt of P.O. and signed drawings.

Customizations

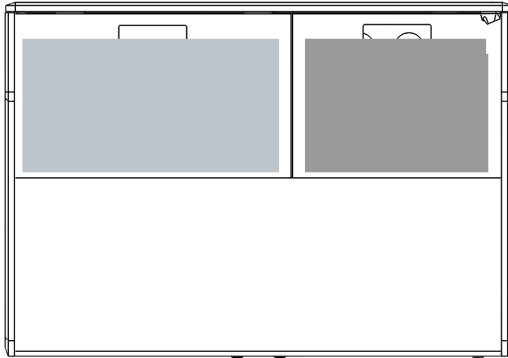
Modifications to design such as shape and/or size variations have to be quoted on a per case basis and are applicable for quantities of 10+ only.

Custom Cutout Option on Page 2

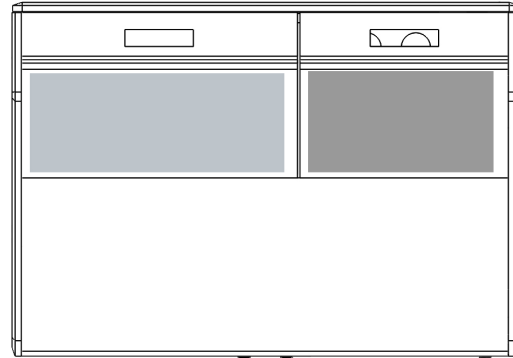
* Cutout Required (Extra Charges will apply)
 § Only on Flat Cutout

Please indicate custom cutout location on the drawing(s) below

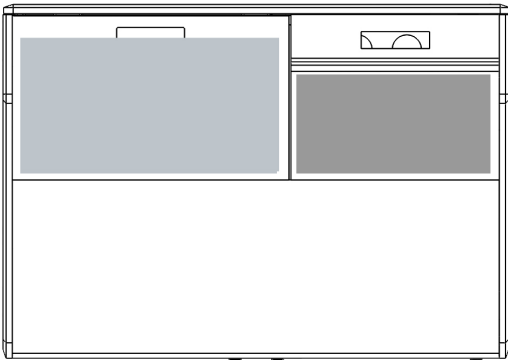
4 Custom Cutout Option (Extra charges will apply)



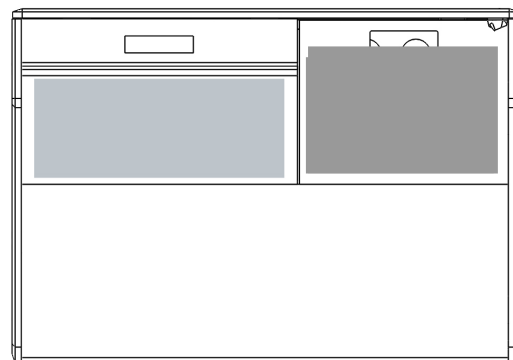
FLAT F22 + FLAT F17 = **FF**



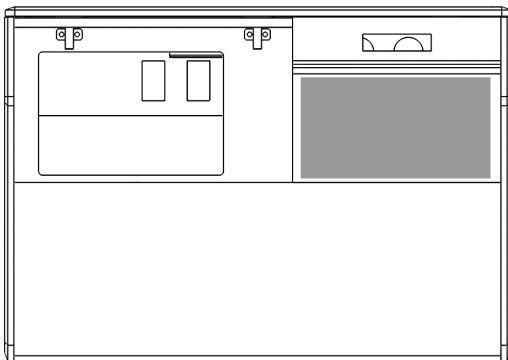
WEDGE W22 + WEDGE W17 = **WW**



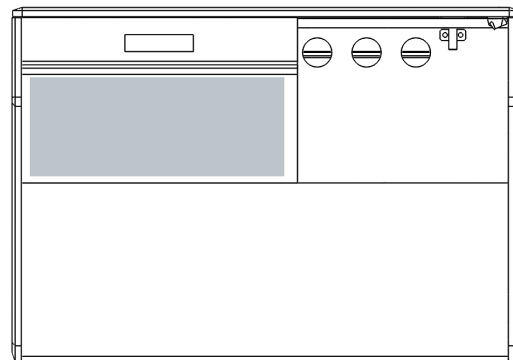
FLAT F22 + WEDGE W17 = **FW**



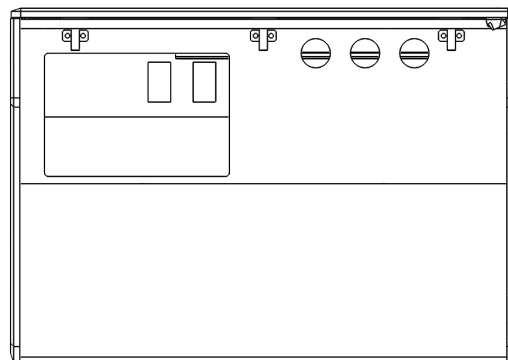
WEDGE W22 + FLAT F17 = **WF**



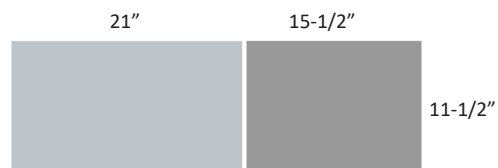
NO POD F0 + WEDGE W17



WEDGE W22 + NO POD F0



NO POD F0 + NO POD F0



Code **CO** No Custom Cutout

Code **CC** Custom Cutout (Specify on Cutout Area Above)

Cutout Area