

# TCYZ46T Order Form

**AUDIO VISUAL  
FURNITURE  
International**

Date \_\_\_\_\_  
AVFI Sales REP \_\_\_\_\_  
Customer Signature \_\_\_\_\_

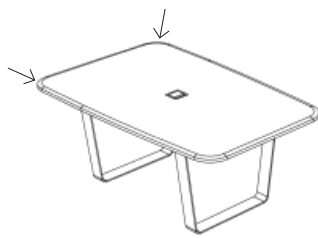
Quote No. \_\_\_\_\_  
Customer No. \_\_\_\_\_  
AVFI No. \_\_\_\_\_

Office Use Only

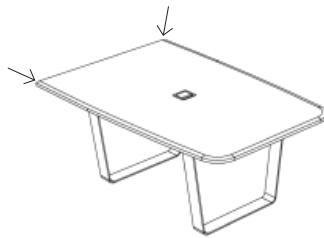
To generate your order form, please refer to the information provided below to insert the alphabetic and/or numeric code in the respective category boxes. Please note that without this filled out Order Form, your purchase **cannot** be processed.

1	2	3	4
Product Model	Finish	Chargeable Accessories (One Code Per Box)	Custom Cutouts

## 1 Product Model



Code **TCYZ46T-C**  
(Curved End)



Code **TCYZ46T-S**  
(Straight End)

## 2 Choose Product Finish



**MPL**



**BPL**



**BWL**



**ARL**



**BRL**



**CHL**



**WHL**



**STL**



**BKL**

## 3 Chargeable Accessories (Check all that apply)

Code **00** No Accessories  
Code **E1** PB 6 Outlet Power Bar .....Qty \_\_\_\_\_  
Code **E3** CUB3 Round Cable Well (Cutout required).....Qty \_\_\_\_\_  
Code **E5** CUB5 Black Round Cable Well (Cutout required)Qty \_\_\_\_\_  
Code **E6** CUB5 Silver Round Cable Well (Cutout required)Qty \_\_\_\_\_  
Code **P3** CMGRIP6 Cable Grip .....Qty \_\_\_\_\_  
Code **P5** CMSPINE Floor to Top Surface Cable Man...Qty \_\_\_\_\_  
Code **P7** RKYZ12 12U Mobile Rack .....Qty \_\_\_\_\_  
Code **P8** RKYZ21 21U Mobile Rack .....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

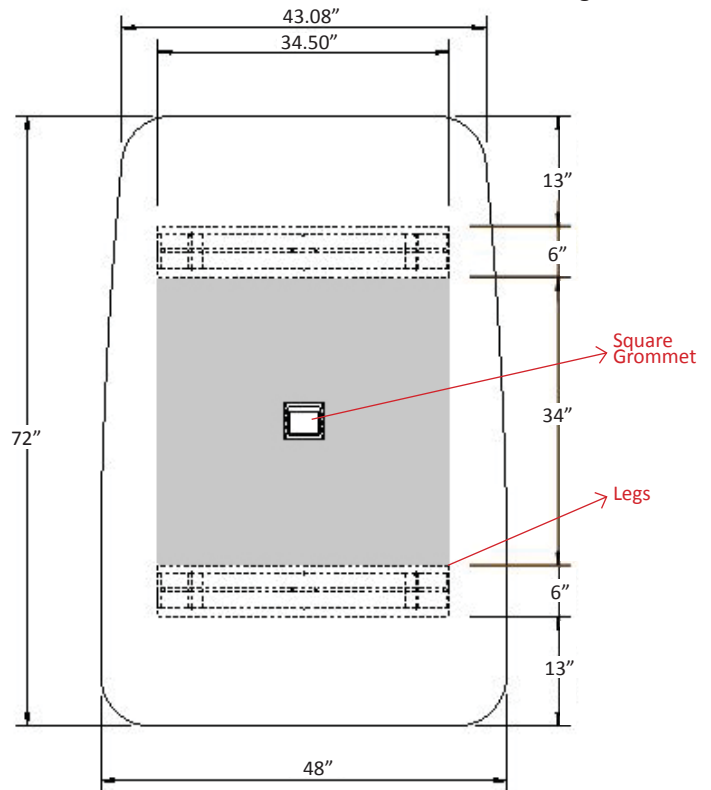
Estimated lead time is 2-4 weeks from receipt of P.O. and signed drawings.

### 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.

## 4 Custom Cutout Option (Extra charges will apply)

Please indicate custom cutout location on the drawing below



Code **C0** No Custom Cutout

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

■ Cutout Area