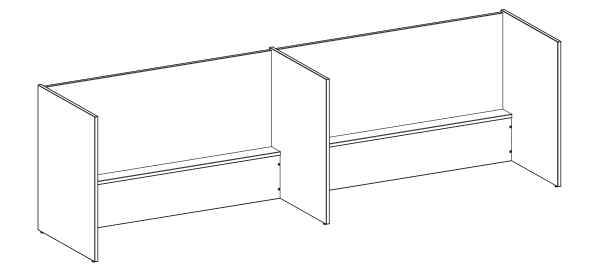
# **Cabana Panel End Study Carrel**

**Cubicles** 

## **Tools Required:**

Phillips screwdriver 6mm wrench



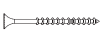














16-1/2" Z-bracket

M6 x 10mm Pan Head Screw

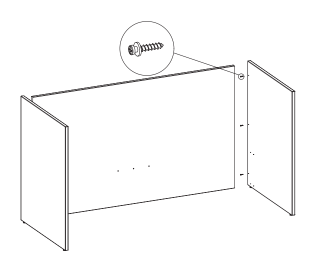
#12 x 1" Pan Head Screw

MOD-EEZ Stud

EEZ M/F MOD-EEZ Stud

8" x 1-1/2" FH Screw

1/4-20 x 1-3/4" JC Connector Bolt



# STEP 1 (Starter Unit) - Attaching end panels to back panels

**back panels**Screw Mod-eez studs into holes in vertical center line of double end panels or back edge of single end panels.

Slide Mod-eez studs into factory installed Mod-eez clips on either end of back panels.

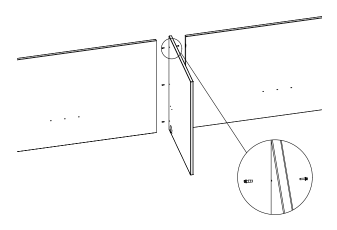
Cabana-Panel-End-Study-Carrel-instructions-240321





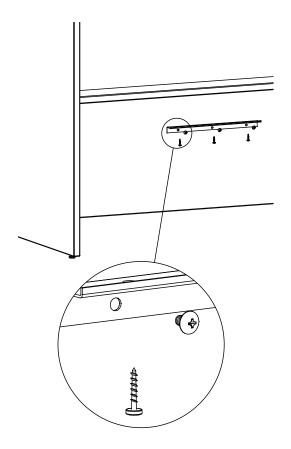
## **Cabana Panel End Study Carrel**

## **Cubicles**



## Step 1.2 (Adder Unit):

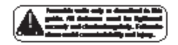
Mod-eez shoulder screws for double sided units have both male and female parts. One on each side of the center divider panel. Insert female Mod-eez connector bolt into pre-drilled holes in center divider panel. Then insert male Mod-eez shoulder screws into female connector bolts. Place panel (with pre-installed Mod-eez clip) onto the male Mod-eez screw in the center divider panel, as shown. Using a mallet, tap down to secure in place.



#### STEP 2 - Attach Worksurface Z Brackets

Screw M6 x 10mm pan head screw through "Z" bracket into brass inserts in end/intermediate panels finger tight only for now.

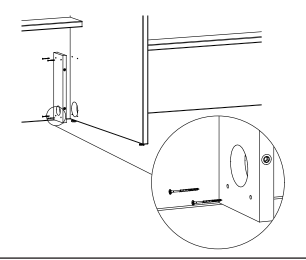
Cabana-Panel-End-Study-Carrel-instructions-240321





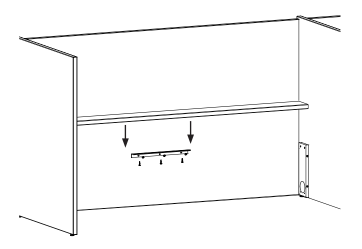
## **Cabana Panel End Study Carrel**

**Cubicles** 



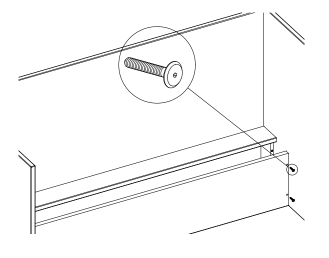
## **STEP 3 - Attach Side Support Panels**

Using (4) #8 x 1-1/2" flat head screws, attach side support panels to back bottom section of both vertical panels of the cubicle.



#### STEP 4 - Attach Worksurface

Position the worksurface onto the "Z" brackets. Make sure the short end of the "Z" bracket sits in the groove. Screw angle brackets to the underside of the worksurface using #12 x 1" screws. Tighten bolts from Step 2.



# STEP 5 - Attach Wire Chase Panel to Front of Worksurface

Using  $1/4-20 \times 1-3/4$ " JC Bolt, attach the wire chase panel to the front of the work surface and support panels.

Cabana-Panel-End-Study-Carrel-instructions-240321



