# **Panel End Carrel**

**Carrels** 

### **Tools Required:**

Phillips screwdriver 6mm wrench

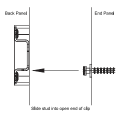
Opening faces down

Mod-eez clip is factory installed in pockets in edges of back panel holes along vertical centerline (or real edge of sig faced units)

In edges of log faces down

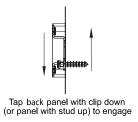
Note: there are left and right end panels and inside faces of side panels on inside faces of side panels that receive end-of-run worksurfaces

Lip engages grower in underside of worksurface back intermediate panels have inserts for underside to receive leveler to receive



### STEP 1 - Attaching levelers

Screw levelers into the 8mm banded bottom edge of all end and intermediate panels. Actually level carrels last, once assembled.



**STEP 2 - Attaching end and intermediate panels to back panels**Screw Mod-eez studs into holes in vertical center line of double end/
intermediate panels or back edge of single end/intermediate panels.

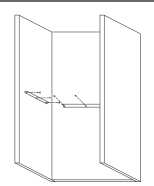
Slide Mod-eez studs into factory installed Mod-eez clips on either end of back panels.

panel-end-carrel-instructions-230302





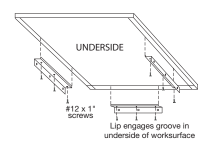
## **Panel End Carrel**



#### **STEP 3 - Attaching Angle Brackets**

**Carrels** 

Screw M6 x <sup>1</sup>/<sub>2</sub>" bolts through "Z" bracket into brass inserts in end/intermediate panels finger tight only for now.

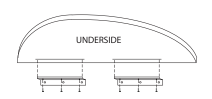


#### **STEP 4 - Attaching Worksurfaces**

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 3.

#### **STEP 5 - Leveling Carrels**

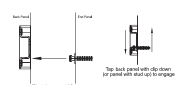
Adjust levelers up or down depending on need in order to level carrels.



#### RADUIS CARREL WORKSURFACE

#### STEP 1 - Attach angle brackets

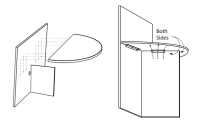
Attach angle brackets by screwing M6 x <sup>1</sup>/<sub>2</sub>" bolts through "Z" bracket into brass inserts in end panel finger tight only for now.



#### STEP 2 - Attach panel leg to end panel

Screw Mod-eez studs into holes in verticle center line of double end panels.

Slide Mod-eez studs into factory installed Mod-eez clips on end of panel leg.



#### STEP 3 - Attach Radius Worksurface

Position worksurface onto angle brackets. Screw angle brackets to the underside of the worksurface using  $\#12 \times 1$ " screws. Tighten bolts from Step 1.

#### STEP 4 - Connect Radius Worksurface to Panel Leg

Screw the 2 "Z" brackets to both the panel leg and the under side of the worksurface on both sides of panel leg.

panel-end-carrel-instructions-230302



