# Tech Data: Custom Shapes

# Options

# **Custom Shapes**

- Doors, panels, and pilasters can be shaped
- Can be done with most materials
- 0.25" minimum radius
- Designs in DXF or DWG

#### **Custom Shapes**

Materials are cut to within 0.001" tolerance of specified design. Radius limits are determined by material characteristics and safety considerations.

### **Doors and Panels**

Custom shaped doors and panels made with a variety materials.

#### **Pilasters**

Shoes are 22 gauge ASTM A-167 stainless steel with satin finish, not less than 3" in height.

## Door Hardware

Hinges are surface mount and strikes/keepers are wraparound style. Slide latches, coat hooks, and bumpers are surface mounted. Door pulls are through bolted. All fasteners are tamper proof.

#### **Brackets**

Stirrup-type one ear, two-ear, and u-brackets are provided with theft resistant fasteners.

#### Considerations

- Design complexity will likely impact lead time.
- Non-laminated materials give greater design flexibility.

Ironwood Manufacturing reserves the right to make changes in design, material, and documentation without formal notice and without incurring obligation. Consult local and national codes: conformity and compliance to local and national codes is the responsibility of the installer. Verify all roughin dimensions prior to installation.