Glass Door Template
Custom Panel

Pilot holes 0.125” diameter, 0.300” depth

Directions for Using Templates:
1. Align template bottom with bottom of door/drawer panel.
2. Tape the template to the door/drawer panel.
3. Drill all of the 0.125” pilot holes.
4. Using a marker, go along all of the perforated edges to trace the routings.
5. Remove the template from the panel.
6. Route the marked areas to the depth indicated on the template.
7. Max window opening is 33-3/8” x 23”. Window opening may be smaller if desired.
8. Wood panels must be at least 3/4” thick at hook and bracket locations.
9. 0.350” routing needs to extend to edge of window opening.

Warning: Before drilling holes for brackets, please make sure they do not line up with thin areas on the panel.
Warning: Before drilling holes for brackets, please make sure they do not line up with thin areas on the panel.
Top of 80" Panel
84" Panel will extend above this template

0.200" Routing

Directions For Using Templates:
1. Align template bottom with bottom of door/drawer panel.
2. Tape the template to the door/drawer panel.
3. Drill all of the 0.125" pilot holes.
4. Using a marker, go along all of the perforated edges to trace the routings.
5. Remove the template from the panel.
6. Route the marked areas to the depth indicated on the templates.

Solid Door Template
Custom Panel

Pilot holes 0.125" diameter, 0.300" depth

Warning: Before drilling holes for brackets, please make sure they do not line up with thin areas on the panel.

Bottom of Panel
Customizable Drawer Template
Custom Panel

Pilot holes 0.125" diameter, 0.300" depth

Warning: Before drilling holes for brackets, please make sure they do not line up with thin areas on the panel.