# BARREL DEPTH SELECTION GUIDE FOR ALTERNATE INSTALLATION

#### **CONFIGURATION**

Use alternate material mounting plates. Either 22.2.5 (single), 22.2.4 (double linear), or 22.2.6 (double random) depending on the configuration desired. Follow through to the next steps to determine barrel depth.



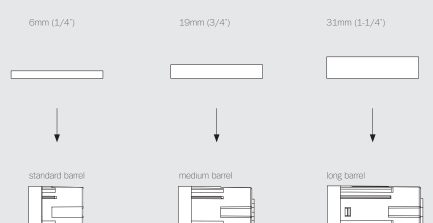




1: MATERIAL THICKNESS

Determine material thickness.

If the material thickness is not standard, select the closest thickness.

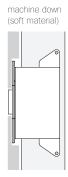


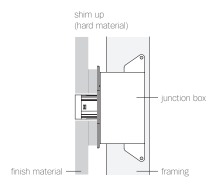
#### 2: BARREL DEPTH

All operable components are available in standard barrel depth. Only selected components available in medium & long barrel.

## MATERIAL TYPE

Is the back end of the material easier to machine down (hardwood, MDF) or shim up (stone, tile) to reach either 6mm (0.23"), 19mm (0.75"), or 31mm (1.23") thickness?





### **ADDITIONS**

Depending on the material, there are additional tools you can use to make your installation easier.



Use the trim cap when installing into a wet surface such as tile/grout, plaster, et cetera. One trim cap required per component. They may be reused.



Use a router template for alignment and as a guide for routing. Depending on the material, use with a guide bushing or 36.5mm (1-7/16") Forstner bit, or CNC to cut holes in facing material