### **DRAWER PREPARATION**

**QR** Installation

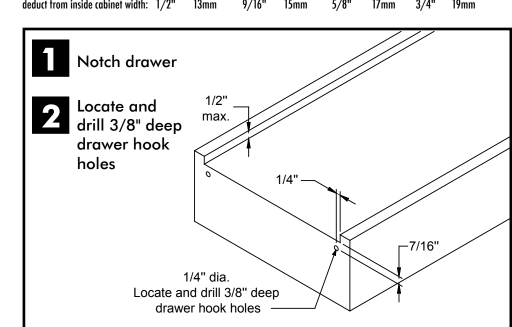
FORMULA FOR CALCULATING DRAWER BOX LENGTH Slide length = Outside drawer box length (Example: If slide length = 16", the outside length of the drawer box = 16")

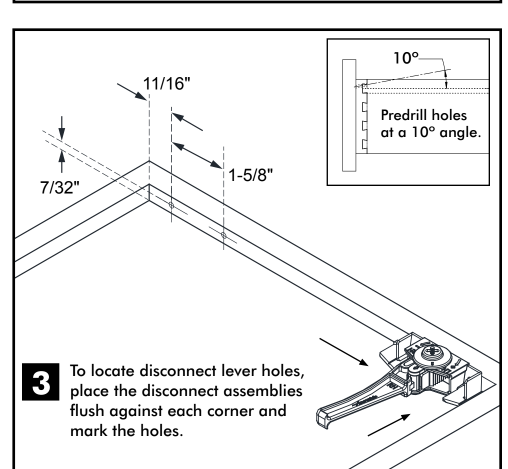
FORMULA FOR CALCULATING DRAWER BOX HEIGHT Maximum drawer height = cabinet height minus 13/16"

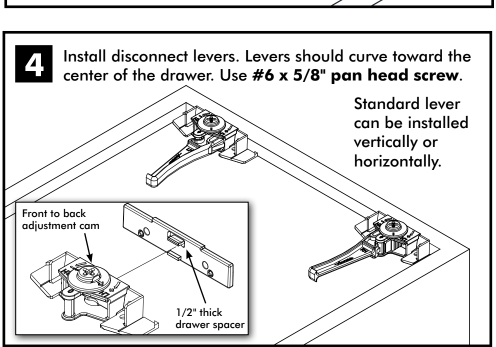
#### Drawer Box Length tolerance +0/-1/16"

#### FORMULA FOR CALCULATING DRAWER BOX WIDTH 5/8" 16mm 19/32" 15mm

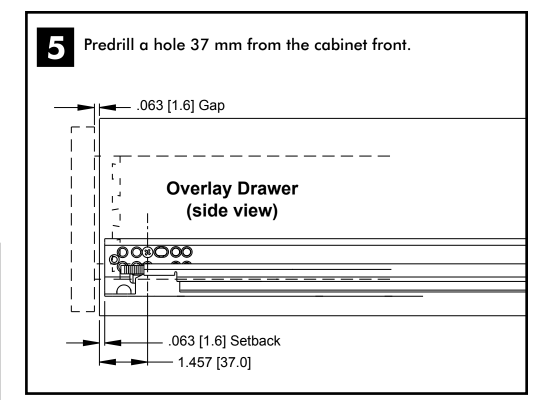
deduct from inside cabinet width: 1-3/4" 44.45mm 1-3/4" 44.45mm 1-3/4" 44.45mm

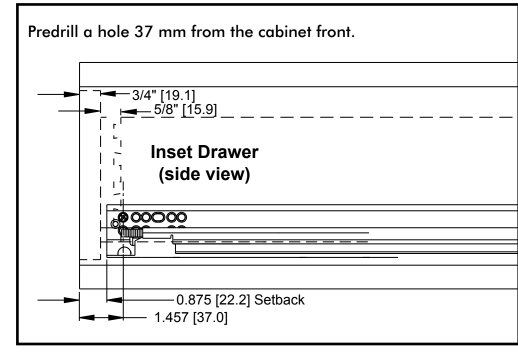


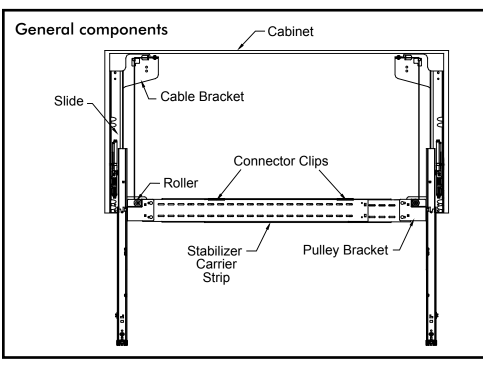


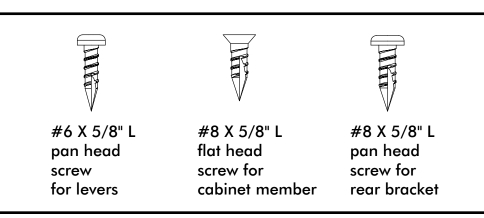


## **CABINET MEMBER**



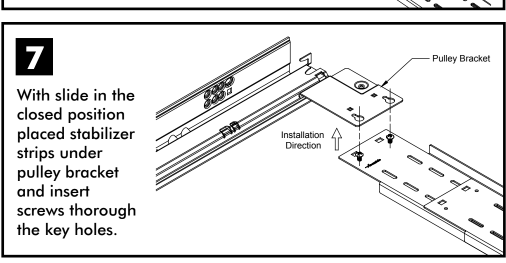






# WIDE DRAWER STABILIZER KIT (Drawers 41"-60" only) CABLE SYSTEM (31"-60" wide)

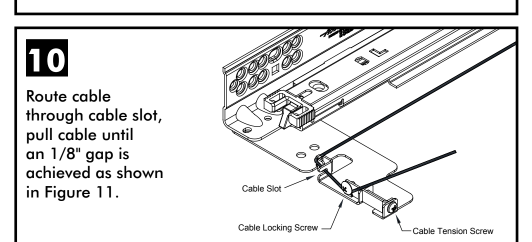
#8-32 Pan Head Screws Pre-assembled 6 #8-32 X 3/8" Pan Head Screws Pre-assemble the stabilizer carrier strip as shown. Screw and connector clips are needed.

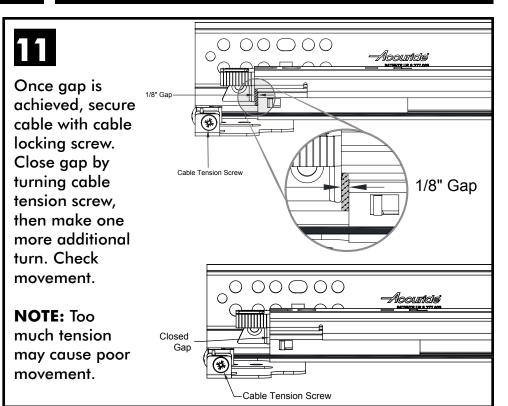


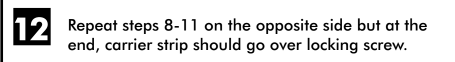
#### CABLE SYSTEM (31"-60" wide)

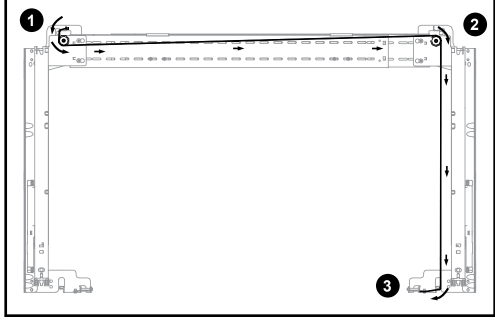
Start on the right hand side. Uncoil cable through back bracket and along roller

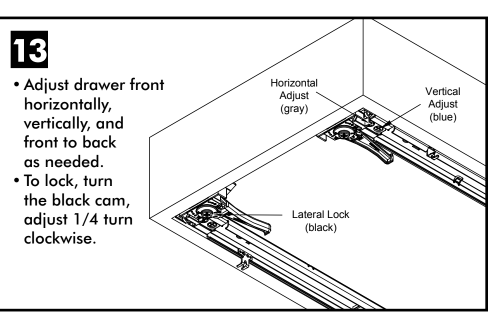
Route cable along the roller system, starting on the back right hand roller and ending on the left front roller. 2











Tighten all screws, check movement, cut cables.

**NOTE:** Install knobs or pulls after drawer fronts are adjusted to ensure proper alignment.

