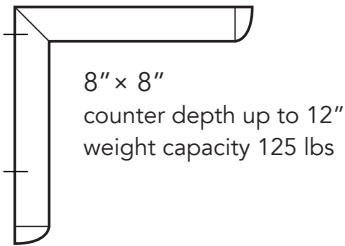




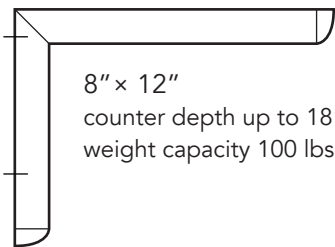
# Eclipse Support Bracket

EC-0808



8" x 8"  
counter depth up to 12"  
weight capacity 125 lbs

EC-0812



8" x 12"  
counter depth up to 18"  
weight capacity 100 lbs

Weight capacity is based on evenly distributed static loads

## Parts included:



**Heavy-duty aluminum Rakks Eclipse support brackets**  
with optional faceplate mount



**#14 x 2" pan-head screws**  
for keyhole installation

or



**#6 x 2" color-matched screws**  
for faceplate installation

## Additionally, you will need:



**Silicone adhesive or double-sided tape**  
according to manufacturer's recommendation

**Measuring tape**  
**Pencil or painter's tape**  
**Level**

**Stud finder**  
**Drill driver + 5/32" bit**

## Acceptable mounting applications:

**Blocking**  
**Studs**  
**Double studs**  
**Metal studs**

Up to 32" bracket spacing.

**For other mounting surfaces, contact your Rakks representative.**

### Option 1

#### Keyhole installation

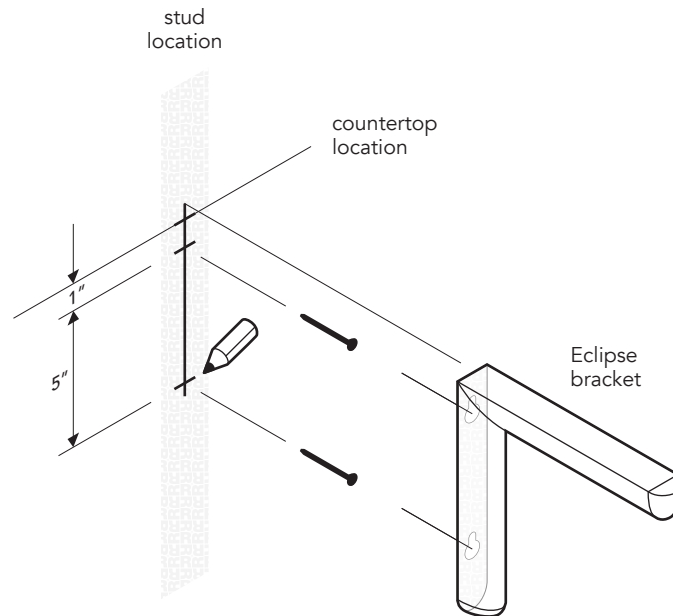
At the **stud** or on blocking, place a vertical line starting from the underside of the **countertop**, mark two holes, one 1" from the top and the other 5" below the first.

Drill  $\frac{3}{16}$ "-diameter pilot holes through the wall 2" deep.

Install the #14 x 2" **pan-head screws**, leaving the screw head about  $\frac{3}{16}$ " out from the wall surface. This gap may need to be adjusted to  $\frac{1}{8}$ " for a tight fit.

Insert the **Eclipse bracket** through the two keyholes over the screw heads and tap down the bracket all the way.

Apply clear silicone on the horizontal surface of the bracket and install the counter.



### Option 2

#### Faceplate installation

If your cantilevered counter has already been installed, you may have ordered the Eclipse Bracket with an optional faceplate mounting kit.

Drill pilot holes and screw the bracket to the wall using four #6 x 2" color-matched screws.

If you do not have continuous **blocking**, then **toeing** the 4 screws into the stud is required.

