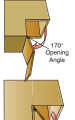
Concealed Hinges, 60° Clip Top Bi-fold Ablum

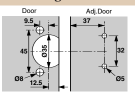


Inside Corner

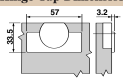


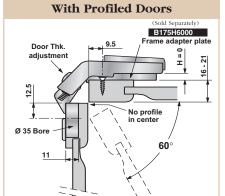
self closing

Boring Pattern

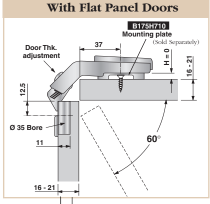


Hinge Cup Dimension





12.5



, R

Features

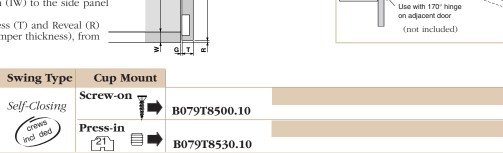
- · New spiral tech side adjustment for door gap
- Spiral tech depth adjustment for in/out
- +4mm to -7mm adjustment

Calculating Door Sizes

The doors for a CLIP Bi-fold application can be of equal or unequal width. To calculate the door width (DW) of each door:

- 1. Add the Interior Width (IW) to the side panel width (W)
- 2. Subtract Door Thickness (T) and Reveal (R)
- 3. Subtract Gap (G), (bumper thickness), from behind adjacent door

Formula: DW = (IW + W) - T - R - G



B079T8530.10

DW

page 154

170° hinge required.

Sold separately on