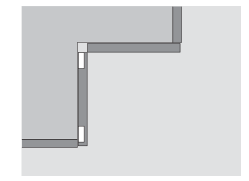
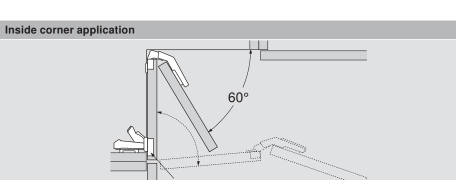
CLIP top 60° **Bi-Fold**





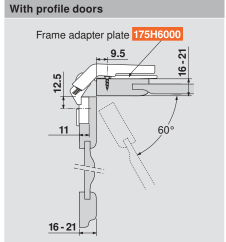
- Spiral tech side adjustment for door gap
- Spiral tech depth adjustment for in/out
- Four-dimensional adjustment
- All metal hinge, nickel-plated

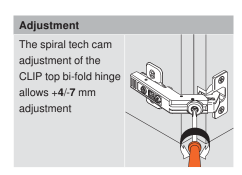




Use with 155° or 170° hinge on adjacent door With flat panel doors

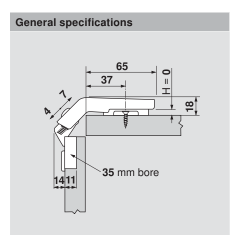
60°





16 - 21

| Bi-fold hinges | Self close |
|----------------|------------|
| Screw-on | 79T8500.10 |
| Press-in | 79T8530.10 |



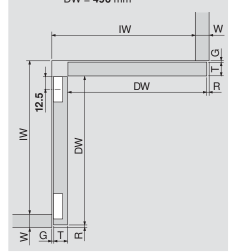
Calculating door sizes

The doors for a CLIP top bi-fold application can be of equal or unequal width. To calculate the door width (DW) of each door follow the step-by-step below.

- Step 1. Add the interior width to the side panel width (W)
- Step 2. Subtract door thickness (T) and reveal (R)
- Step 3. Subtract gap (G) and bumper thickness behind adjacent door

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

Example: DW = (500 + 19) - 19 - 3 - 1DW = 496 mm



| Abbreviations | |
|---------------|--------------------|
| DW | = Door width |
| G | = Gap |
| Н | = Plate height |
| IW | = Interior width |
| R | = Reveal |
| Т | = Door thickness |
| W | = Side panel width |