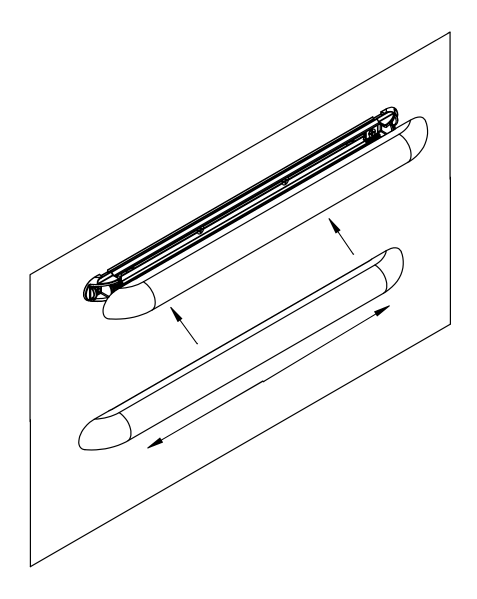
Streamline® Bumper

INSTALLATION INSTRUCTIONS





In the Box

- 1 x Streamline Bumper Top
- 2 x Hidden Endcaps
- ■1x Bumper Base

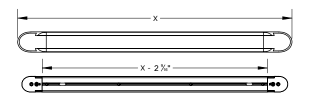
Tools Required

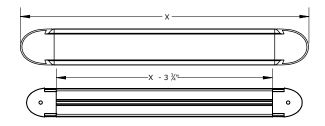
- #8 x 1" Screws
- Drill with Phillips Driver Bit
- Tape Measure
- Radial Arm Saw
- Chalkline or Pencil
- Rubber Mallet (optional)

1 Cutting the Base

Cutting the Base - 1" Profile (GGB-10) Cut base 29/16" shorter than top piece length

Cutting the Base - 2" Profile (GGB-20) Cut base 3¾" shorter than top piece length





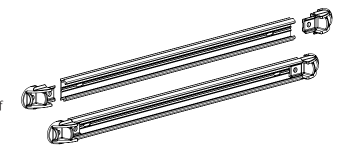
Marking the Case

Use a tape measure and chalk line (or pencil) to mark a line on the case where the top of the bumper will be place.

3 Installing Hidden Endcaps to Base

Snap one hidden endcap to each end of each length of base to be installed.

The tab on the hidden endcaps should slide into the track of the base for a snug fit.

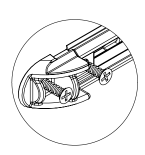


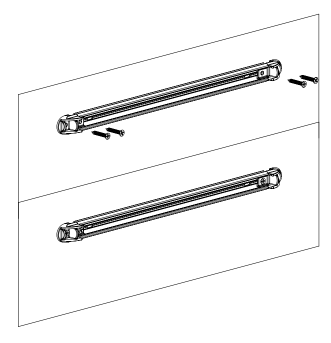
4 Installing the Base+Endcap Assembly

Line up the top of the base with the penciled line on the case.

Using a drill with a Phillips driver bit, attach the base and endcap assembly to the mounting surface by placing $\#8 \times 1$ " screws in the endcap screw holes

DO NOT over tighten screws.





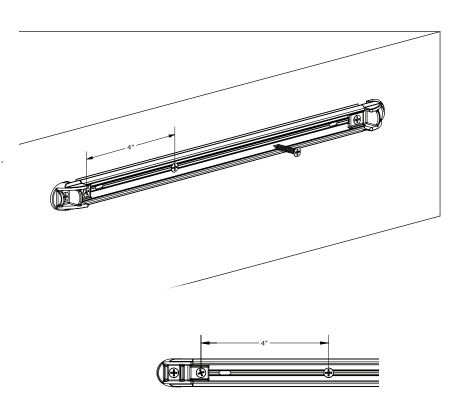


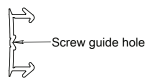
5 Installing the Base

Fix the base to the mounting surface by placing $\#8 \times 1$ " screws in the screw guide holes (Figure A) of the base every 4 inches.

Begin by measuring 4" from the inside endcap screw that goes through the base and the endcap. This screw measures $\frac{1}{4}$ " from the start of the base (Figure B.)

DO NOT over tighten screws.





Installing Bumper

Snap bumper onto base, either by using your hands or a rubber mallet. NOTE: Cover mallet with a cloth so that you do not mark the bumper finish. Adjust bumper so it is centered on the base.

