

INSTALLATION INSTRUCTION

Boston Bumper Series 3300®

Prior to installation, determine the amount of aluminum/rigid base you will need. Take the length of the exposed portion of the end cap or corner cap into account, then cut base using an electric miter box.

Note: Over cut vinyl ¼" for every 4' for the flexible top to ensure a tight fit.

Installation



1. Cut plugs from end/corner cap with utility knife; slide end cap onto the base and measure from the end of the cap to determine the length of the vinyl. The vinyl top will be slightly shorter than the length of the base.

Over cut vinyl ¼" for every 4' to ensure a tight fit.



2. Allowing space for end/corner, drill screw holes through both base and fixture/wall. Attach end/corner to base and install base to fixture/wall with #8 panhead screws.

3. Slide end cap onto end of base and attach with rubber mallet. Place the base against fixture/wall and install with screws.

4. Butt end of vinyl against end/corner cap. Use a rubber mallet to secure end of vinyl in base. Continue to hammer in vinyl ¾ of the way down.



5. Butt vinyl against opposite end/corner cap and work back towards center.

6. If necessary wipe clean with any household cleaning product.

Tools

- Tape measure
- Power miter saw or radial arm saw
- Drill
- #8 panhead screws
- Screwdriver
- Miter box
- Sand mallet
- Safety goggles

Helpful Hints

- For best results, before cutting, install a scrap piece of base into vinyl top to achieve a clean cut.
- Set the uncoiled flexible vinyl at room temperature 24 hours prior to installation.
- Lubricate the inside of the vinyl with soapy water or silicone spray before installing.
- Over cut the flexible vinyl and compression fit. Adding the additional material will compensate for stretching which occurs during installation.