

Rigid Bumper Installation Instructions

Prior to Installation Prior to each section of installation, determine the actual Boston Bumper® base (aluminum/rigid) length you will need to cut using an electric miter box. From the desired total length subtract the exposed length of respective Boston Bumper® end caps as noted below:

- 1. Attach the base and end/corner cap to the desired surface by inserting #8 panhead screws through the pre-slotted holes in both the end cap and the base. Insert screws through the two holes of end cap and tighten.
- 2. Measure the distance between the end caps or 90-degree corners. Cut the bumper top to this dimension.
- **3.** Rigid Top: Snap the rigid bumper top of the base mounting track.

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