Shock-Absorbing Box Rail
INSTALLATION INSTRUCTIONS

Components

- Rail CSB-96
- Tek Screws #14 x 1" [4]
- End Caps CSBE-00
- Concrete Anchor HW-C-A58
- Leg Kit BR-K-LEG-5, BR-K-LEG-10

Tools Required

- Impact Driver
- 15/16" Socket
- Hammer Drill
- 16mm, 5/8" Drill Bit
- Hand Drill
- Tape Measure
- Pencil
- Mallet
- Vacuum
IMPORTANT: To secure end cap, drill a pilot hole 0.125" [3.2mm] diameter at 0.5" [13mm] from end cap.
5

6

7

8

Concrete Anchor

Washer

Damper

Hammer Drill with 5/8˝ Drill Bit

Impact Driver with 15/16˝ Socket

Shock-Absorbing Box Rail | Page 3 of 5
Impact Driver with #14 x 1" Hex Screw

Installation Complete — See next page for connector and corner installation
**Additional Steps:** Corners & Connectors

![Diagram of shock-absorbing box rail with mallet and connector示意图]

11. **IMPORTANT:** Refer back to instructions when installing the legs.

12. **IMPORTANT:** Leave end caps for the last step.

For securing connector and corner, refer back to step 2.