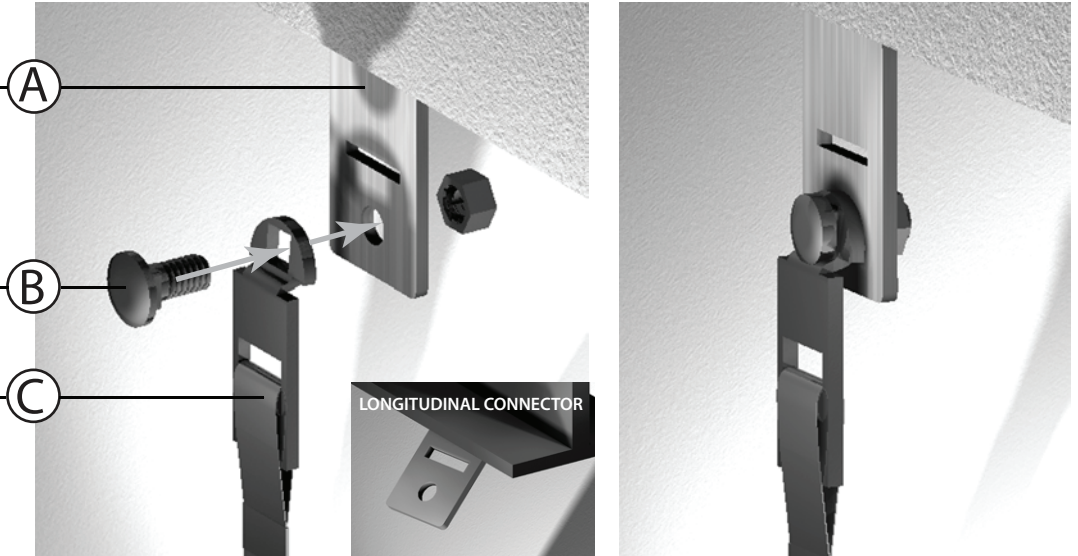


SIDEWALL AND LONGITUDINAL FRAME CONNECTORS MODEL# OTQC or OT 2002

Typical sidewall or longitudinal bracket installed by home manufacturer.

Bolt and Nut

Quick Connector with factory installed strap.

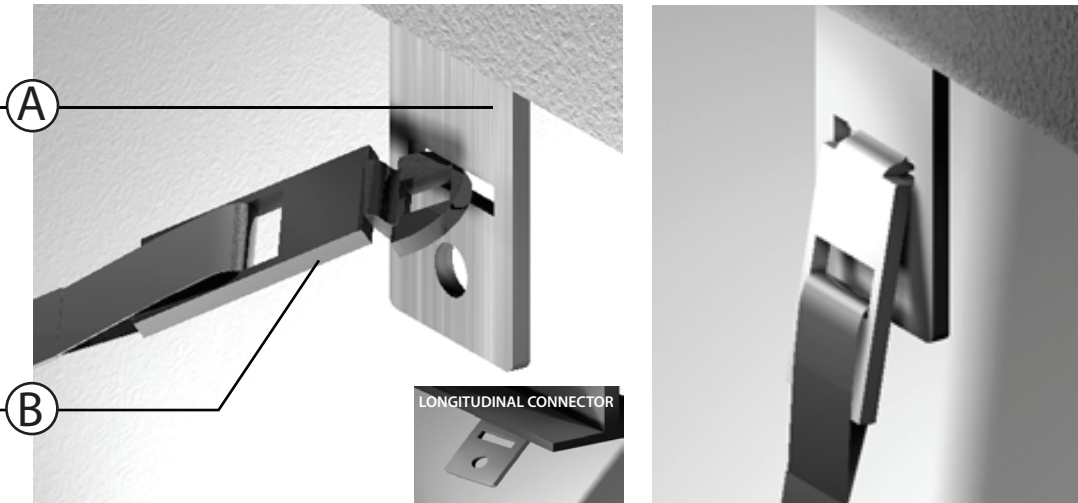


STEP 1: Locate the sidewall or longitudinal bracket installed by home manufacturer, insert bolt through hole in Quick Connector then through hole in bracket.

STEP 2: Place nut on bolt and tighten. STEP 3: Refer to strapping page for proper installation of strap.

Typical sidewall or longitudinal bracket installed by home manufacturer.

Quick Connector with factory installed strap.



STEP 1: Locate the sidewall or longitudinal bracket installed by home manufacturer, insert Quick Connector into bracket slot at 45 degree angle.

STEP 2: Turn Quick Connector until locked into position. STEP 3: Refer to strapping page for proper installation of strap.

Model # OTSWB



STEP 1: Locate the outside rim joist underneath the home.

STEP 2: Position the Sidewall Bracket so that the two (2) holes are centered on the joist and the strap slot is facing towards the outside of the home.

STEP 3: Mark the center of both holes and pre-drill two (2) pilot holes using a 15/64" drill bit.

STEP 4: Using a 9/16" socket install two (2) 3/8" - 7 x 3" Lag screws into the two (2) pre-drilled holes to secure the Sidewall Bracket.

STEP 5: Refer to anchor and strapping installation instructions for proper installation to anchor and strap.

NOTE: The maximum allowable working load capacity of the OTSWB is 3150 lbs and shall withstand 50% overload (4125 lbs).