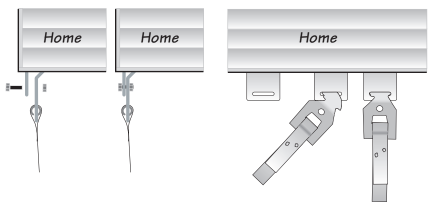
Guidelines for Universal Swivel Connector Strap Assemblies



- In order to assure adequate compliance refer to all local, State, and Federal Regulations, as well as manufacturer's recommended tie down method.
- Frame ties attach to the beam with a swivel frame connector placed over the top of the beam with bolt, or clip into the factory sidewall brackets. These can be uplift or longitudinal brackets installed at the factory and install by sliding clip head through the slot or bolting to the clip.
- 3. Attach the swivel connector to the underside of the flange and frame hook with a 1/2" grade 5 nut and bolt, or insert in clip and pull down on the strap. This allows the swivel to pivot and lock onto I-beam.
- 4. Pull strap past anchor head 12 to 15" and cut strap. Thread the end of the strap through the slotted tensioning bolt attached to the tensioning head for the anchor. Tighten slotted tensioning bolt 4 - 5 full turns until all slack is removed and strap is tight.

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