EXPOSED TEE SYSTEM ACCESSORIES

7869 – Inside / Outside Corner Cover
For nominal 7/8” angle molding

LFC – Fixture Clip
Prefinished white for use at corners of light fixture modules on 9/16” exposed tee grid systems (Suprafine, Interlude, Silhouette); increases corner size to 15/16” which adapts light fixtures designed for 15/16” grid; used when fixtures are not positively attached to grid

414 – Retention Clip
Attaches to main beams and cross tees behind lay-in ceiling; helps prevent accidental panel displacement by basketballs and other forces from below ceiling

UHDC – Universal Hold Down Clip
Clip attaches to top bulb of grid to hold 1/16” to 3/4” lay-in tile in place; helps to prevent ceiling tile fluttering at entryways

C1430 – Variable Placement Hook Clip
Attach to T-bar to create special length tees and position anywhere along the main beams

XTAC – Cross Tee Adapter Clip
Used to attach field cut cross tees to main beams

UTC – Uptight Clip
For tight grid attachment to 1-1/2”channel; bridging under HVAC ducts; can be used to install grid tight to wood joists

UPC – Partition Clip
Fastens partition track section to grid for secure attachment; flip for 9/16” or 15/16” grid

CBS4 – 4” Channel Beam Splice
Used to suspend main beams from 1-1/2” black iron carrying channels

CBS6 – 6” Channel Beam Splice

CBS8 – 8” Channel Beam Splice

CBS10 – 10” Channel Beam Splice

CBS12 – 12” Channel Beam Splice

CBS2006 – 6” Channel Beam Splice
Used to suspend main beams from 2” black iron carrying channels

CBS2008 – 8” Channel Beam Splice

ES4 – 4” Expansion Sleeve
For 15/16” main beams, cross tees and wall angle moldings; covers expansion joints, screw holes in grid face and main beam splice conditions

DWC – Drywall Clip
Allows for a “second” ceiling to be installed below a drywall ceiling; attach through installed drywall to supporting structure

Armstrong
**EXPOSED TEE SYSTEM ACCESSORIES**

**BP1808H – PeakForm Hanger**  
Recommended for PeakForm grid

**BPGM2626 – Vertical Hanger**  
Connect Anchol Fasten and steel wire.

**7891 – 12 Gauge Soft Hanger Wire**  
(Ø2.8mm, L 3600mm)  
Used to hang suspended ceilings from structural deck

**BPDM2010 – Hanger Wire Splice**  
Splices #12 gauge hanger wire; recommended for renovation applications; provides easy adjustment of ceiling height

**7863 – Outside Corner Cover**  
For nominal 7/8” angle molding; snap over molding to trim outside corners

**7865 – Outside Corner Cover**  
For nominal 9/16” angle molding; snap over molding to trim outside corners

**7866 – Bullnose Corner Cover**  
For nominal 15/16” molding; snap over molding to trim outside corners; fits 1” radius block

**7867 – Field Cut Corner Cover**  
For nominal 15/16” molding; cut to fit irregular corner conditions

**Berc – Beam End Retaining Clip**  
Joins main beam or cross tee to wall molding and web of grid with no visible pop rivets

**ABSC – Air Bar Spacer Clip**  
Parallel attachment of main runners; evenly spaces grid members for air diffuser; available in sizes from 1-7/8” to 6” in 1/8” increments

**DLCC – Direct Load Ceiling Clip**  
To hang suspension system below existing 15/16” grid face, transferring weight directly to hanger wire; may be used to preserve the fire rating of an existing ceiling and to support heavy accessories (consult local codes for requirements)

**EHDC50 – Exterior Hold Down Clip**  
For 1/2” lay-in ceiling panels and drywall

**EHDC58 – Exterior Hold Down Clip**  
For 5/8” lay-in ceiling panels and drywall

**EHDC75 – Exterior Hold Down Clip**  
For 3/4” lay-in ceiling panels and drywall

Locks under bulb of grid member to prevent upward movement; UL approved for Wind Uplift Classifications 15 and 90

**MBSC2 – Main Beam Spacer Clip**  
(2” In length)  
Used to space two parallel main beams 2” O.C. for air supply or return; typically used 4” O.C.