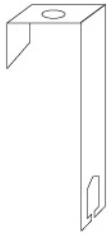
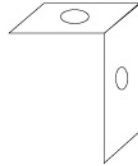


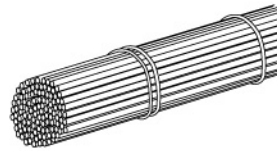
EXPOSED TEE SYSTEM ACCESSORIES



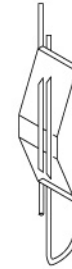
BP1808H - PeakForm Hanger
Recommended for PeakForm grid



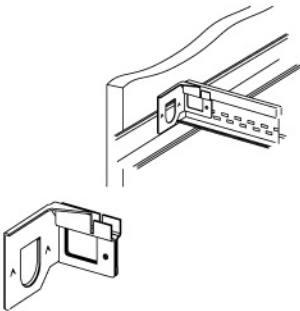
BPGM2626 - Vertical Hanger
Connect Ancho Fasten and steel wire.



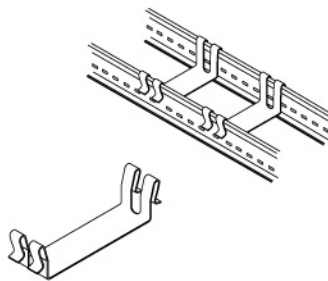
7891 - 12 Gauge Soft Hanger Wire (Ø2.8mm, L 3600mm)
Used to hang suspended ceilings from structural deck



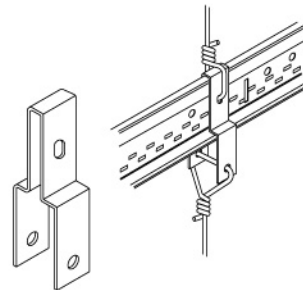
BPGM2010 - Hanger Wire Splice
Splices #12 gauge hanger wire; recommended for renovation applications; provides easy adjustment of ceiling height



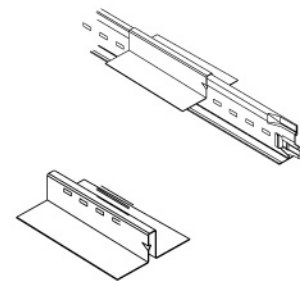
BERC - Beam End Retaining Clip
Joins main beam or cross tee to wall molding and web of grid with no visible pop rivets



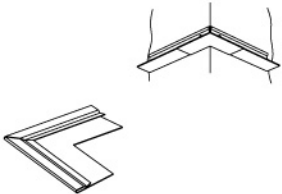
ABSC - Air Bar Spacer Clip
Parallel attachment of main runners; evenly spaces grid members for air diffuser; available in sizes from 1-7/8" to 6" in 1/8" increments



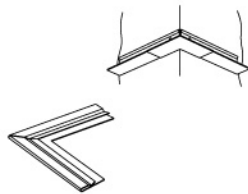
DLCC - Direct Load Ceiling Clip
To hang suspension system below existing 15/16" grid face, transferring weight directly to hanger wire; may be used to preserve the fire rating of an existing ceiling and to support heavy accessories (consult local codes for requirements)



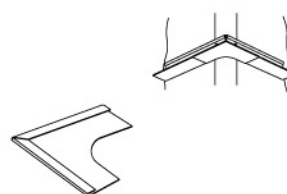
EHDC50 - Exterior Hold Down Clip for 1/2" lay-in ceiling panels and drywall
EHDC58 - Exterior Hold Down Clip for 5/8" lay-in ceiling panels and drywall
EHDC75 - Exterior Hold Down Clip for 3/4" lay-in ceiling panels and drywall
Locks under bulb of grid member to prevent upward movement; UL approved for Wind Uplift Classifications 15 and 90



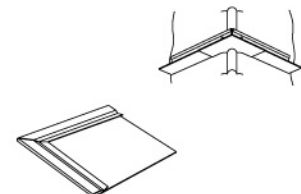
7863 - Outside Corner Cover
For nominal 7/8" angle molding; snap over molding to trim outside corners



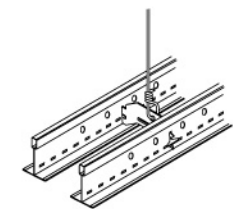
7865 - Outside Corner Cover
For nominal 9/16" angle molding; snap over molding to trim outside corners



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



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.