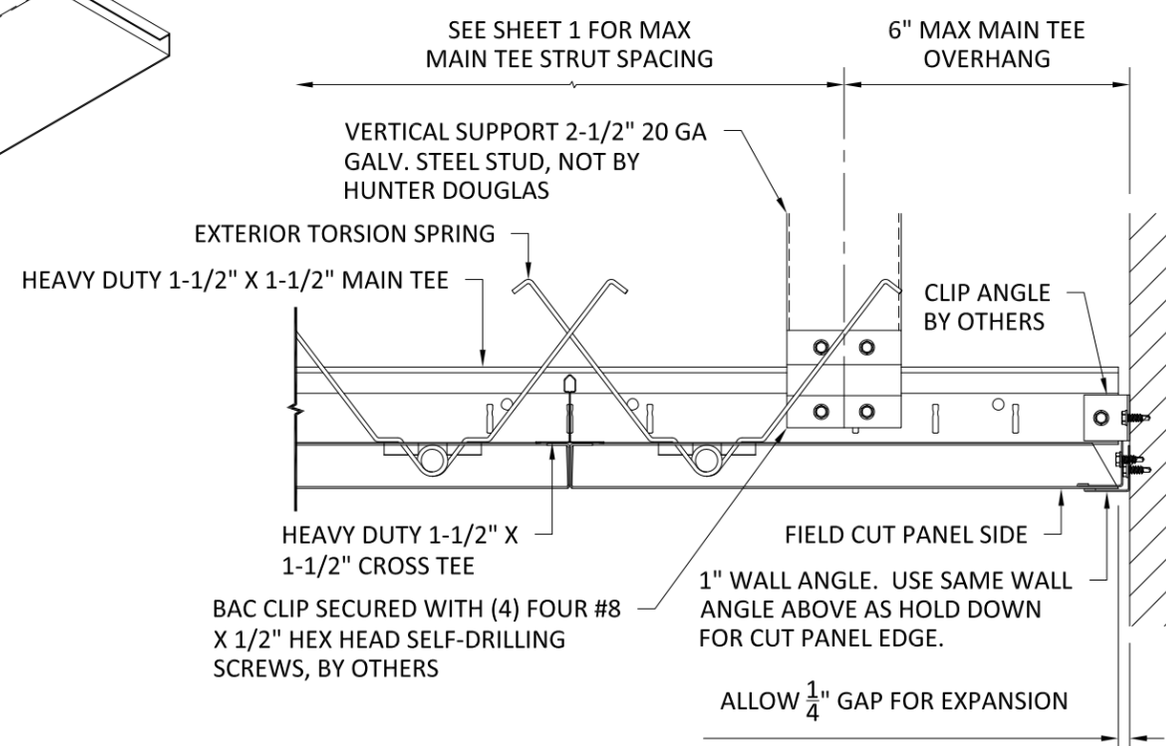
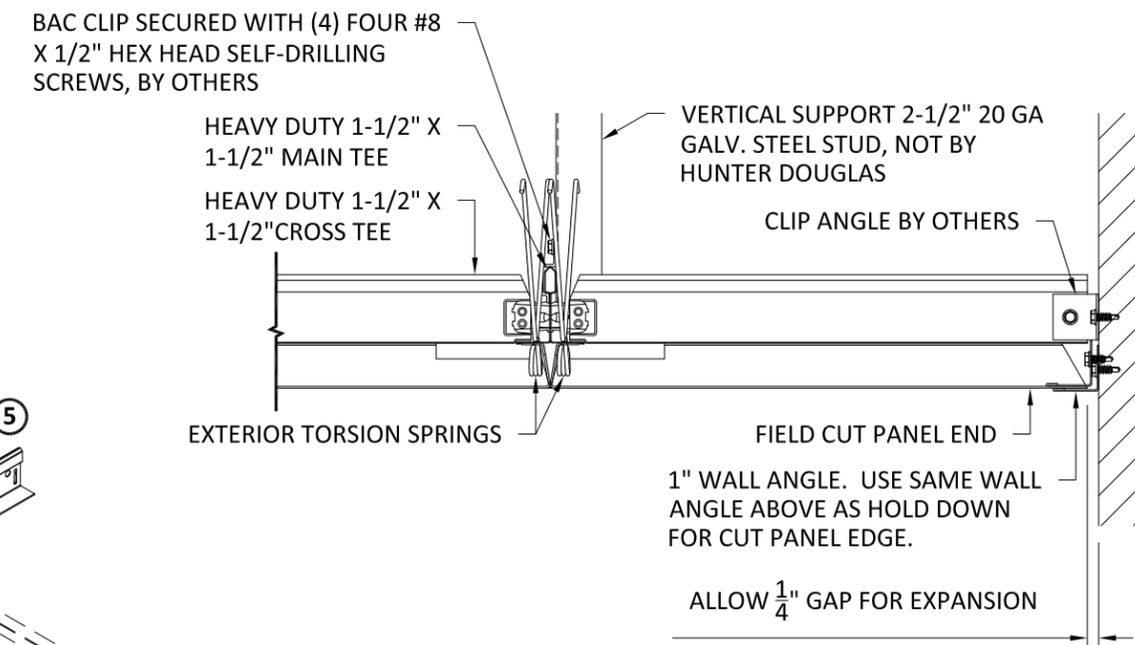
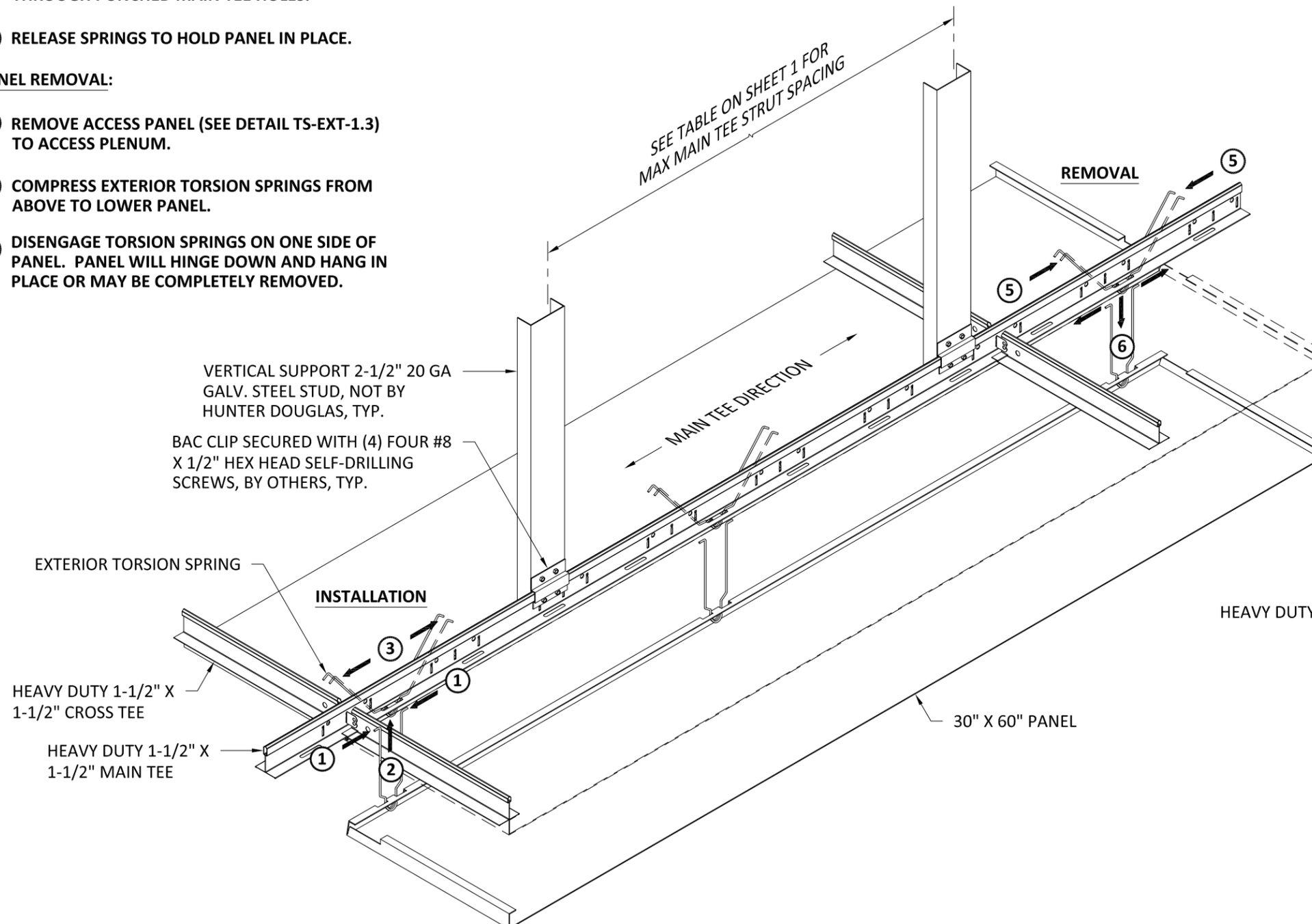


**PANEL INSTALLATION:**

- ① COMPRESS EXTERIOR TORSION SPRINGS.
- ② LIFT PANEL AND PUSH TORSION SPRINGS THROUGH PUNCHED MAIN TEE HOLES.
- ③ RELEASE SPRINGS TO HOLD PANEL IN PLACE.

**PANEL REMOVAL:**

- ④ REMOVE ACCESS PANEL (SEE DETAIL TS-EXT-1.3) TO ACCESS PLENUM.
- ⑤ COMPRESS EXTERIOR TORSION SPRINGS FROM ABOVE TO LOWER PANEL.
- ⑥ DISENGAGE TORSION SPRINGS ON ONE SIDE OF PANEL. PANEL WILL HINGE DOWN AND HANG IN PLACE OR MAY BE COMPLETELY REMOVED.



**30" X 60" PANEL INSTALLATION**

SCALE: NOT TO SCALE

**TYPICAL WALL TERMINATIONS**

SCALE: 3" = 1'-0"

**HunterDouglasContract**

**CEILINGS**

5015 Oakbrook Parkway, Suite 100  
 Norcross, GA 30093  
 800-366-4327 / 770-806-9557  
 fax: 770-806-0214

All rights reserved. This drawing is the property of Hunter Douglas and may not be copied or multiplied neither wholly nor partly. It may not be submitted for perusal to third parties either.

www.hunterdouglascontract.com

**SPECIFICATIONS**  
 (unless noted otherwise)

MATERIAL: .050" ALUMINUM

**TOLERANCES**  
 (unless noted otherwise)

DECIMAL: .0 +/- .060  
 .00 +/- .030  
 .000 +/- .010  
 FRACTIONAL: +/- 1/32"  
 ANGULAR: +/- 1/2° (.5°)



**30" X 60" PANEL INSTALLATION DETAILS**

PROJECT: EXTERIOR TORSION SPRING  
 DRAWING NUMBER: TS-EXT-4.2 (SHEET 2 OF 3)  
 PART NUMBER:  
 SCALE: AS SHOWN  
 DATE: 5/9/14  
 DRAWN BY: HDAP ENGINEERING