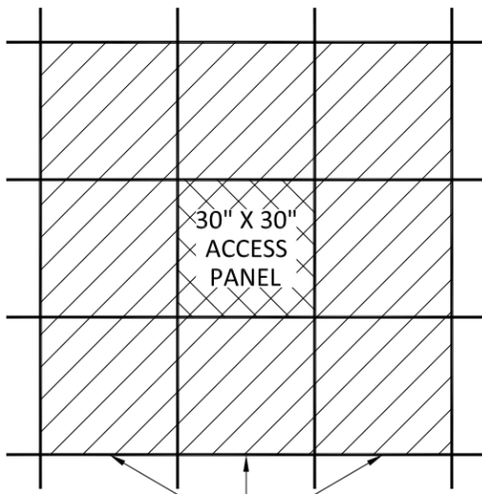
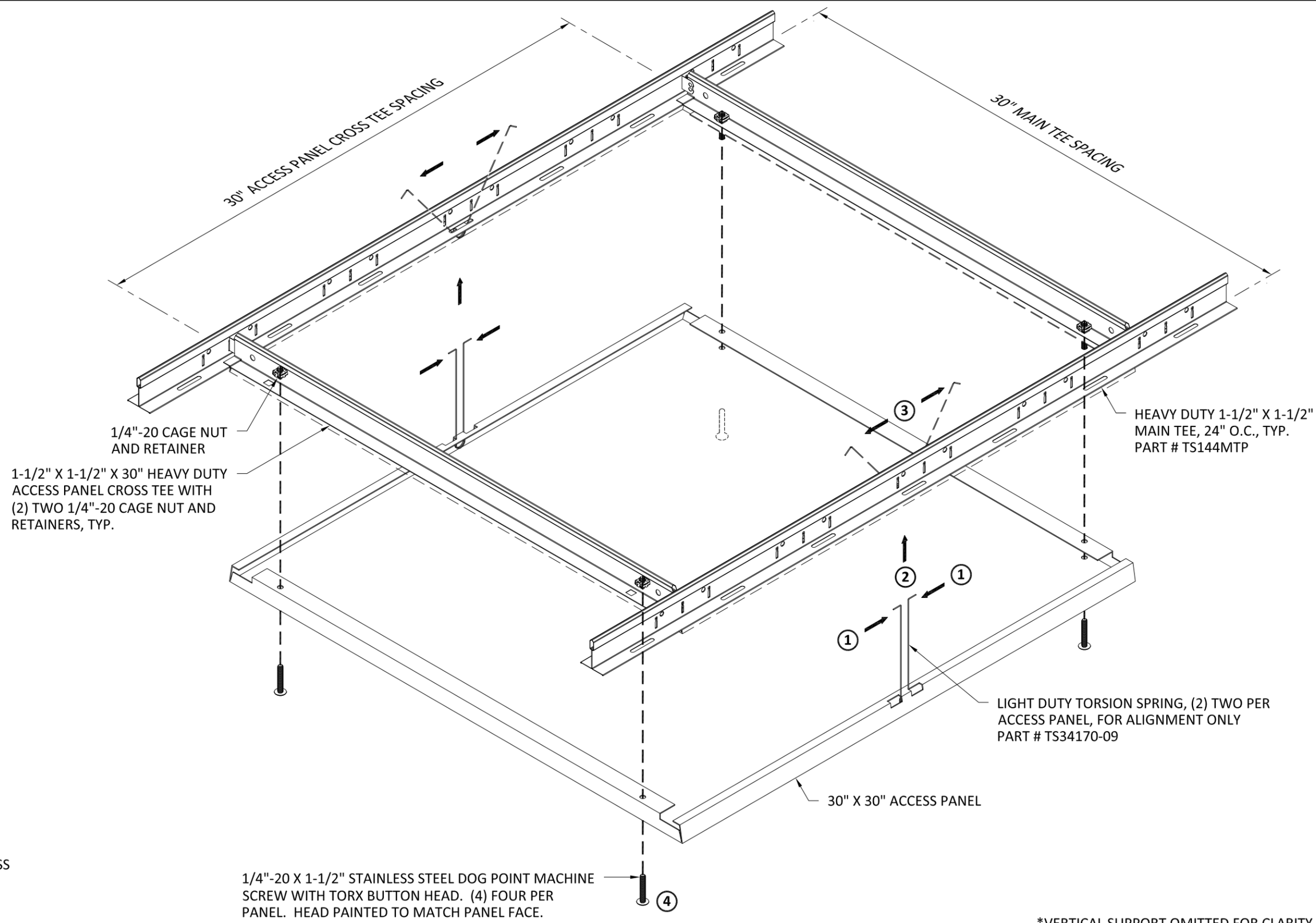


- ① COMPRESS TORSION SPRINGS.
- ② LIFT PANEL AND PUSH TORSION SPRINGS THROUGH PUNCHED MAIN TEE HOLES.
- ③ RELEASE SPRINGS TO HOLD PANEL IN PLACE.
- ④ INSERT (4) FOUR MACHINE SCREWS THROUGH ACCESS PANEL AND INTO CAGE NUT AND RETAINER AND TIGHTEN.



ALL PANELS ADJACENT TO ACCESS PANEL REMOVEABLE, TYP. (SEE DETAIL TS-EXT-2.2)

1/4"-20 X 1-1/2" STAINLESS STEEL DOG POINT MACHINE SCREW WITH TORX BUTTON HEAD. (4) FOUR PER PANEL. HEAD PAINTED TO MATCH PANEL FACE.

*VERTICAL SUPPORT OMITTED FOR CLARITY

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CEILINGS

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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 30" ACCESS PANEL
 PROJECT: EXTERIOR TORSION SPRING
 DRAWING NUMBER: TS-EXT-2.3 (SHEET 3 OF 3)
 PART NUMBER:
 SCALE: NOT TO SCALE
 DATE: 5/9/14
 DRAWN BY: HDAP ENGINEERING