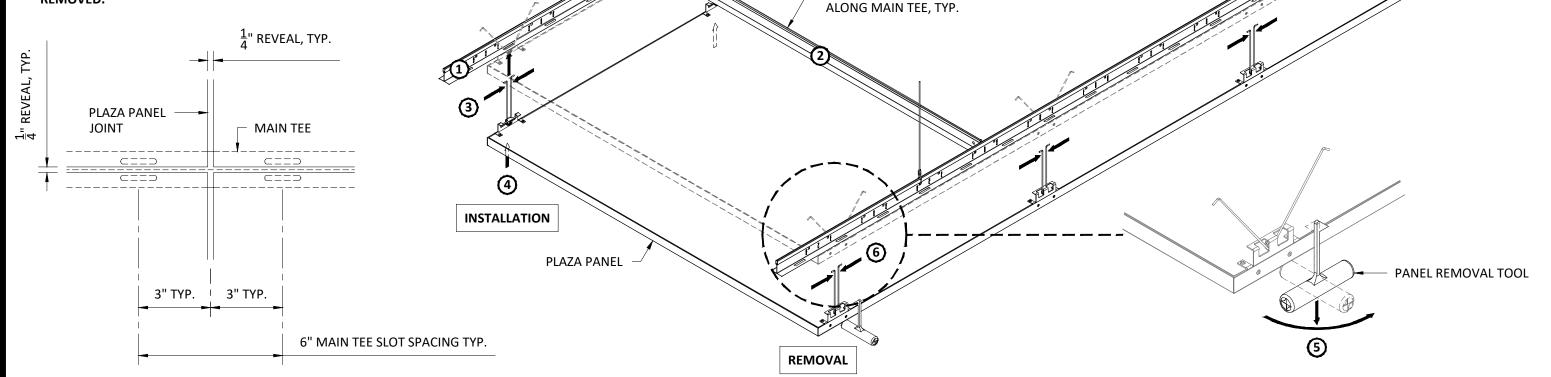


- 1 HANG MAIN TEES WITH SPACING BASED ON PLAZA PANEL WIDTH. SEE PLAN VIEW DETAIL FOR MAIN TEE SLOT ALIGNMENT WITH PANEL.
- 2 INSTALL CROSS TEES 48" MAX ALONG MAIN TEES. AVOID SPRING LOCATIONS AND FIXTURES WHEREVER POSSIBLE.
- (3) INSERT TORSION SPRINGS INTO PLAZA PANEL AND COMPRESS SPRINGS TO FEED INTO PUNCHED MAIN TEE SLOTS.
- 4 PUSH PANEL SIDES UP UNTIL TORSION SPRINGS FULLY ENGAGE WITH MAIN TEE AND PANEL SNAPS INTO PLACE.

PANEL REMOVAL:

- (5) INSERT PANEL REMOVAL TOOL BETWEEN PANELS AND ROTATE TOOL 90° TO ENGAGE WITH TOP OF PANEL. PULL DOWN ONE SIDE OF PANEL TO RELEASE SPRINGS. PANEL CAN SIT IN GRID ON BENT LEGS OF TORSION SPRINGS.
- 6 DISENGAGE TORSION SPRINGS FROM MAIN TEE ON ONE SIDE OF PANEL. PANEL CAN HINGE DOWN FROM OTHER SIDE AND HANG IN PLACE FOR MAINTENANCE ACCESS OR MAY BE COMPLETELY REMOVED.



12 GA HANGER WIRE

1-1/2" CROSS TEE 48" MAX

1-1/2" MAIN TEE

PLAN VIEW AT MAIN TEE/PANEL JOINTS

SCALE: 3" = 1'-0"

INTERIOR INSTALLATION

*4'-0" X 8'-0" PLAZA PANEL SHOWN, ALL SIZES SIMILAR



5015 Oakbrook Parkway, Suite 100 Norcross, GA 30093 T 800.366.4327 F 770.806.0214 HDarchitectural.com All rights reserved. This drawing is the property of Hunter Douglas. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.

SPECIFICATIONS

(unless noted otherwise)

MATERIAL: 1" ALUMINUM HONEYCOMB COMPOSITE FINISH: PAINT | POWDER COAT PERFORATION: NON-PERFORATED | #144

PANEL INSTALLATION

HEAVY DUTY TORSION SPRING, PART #

TS34170-10/NO-Z

PROJECT: PLAZA PRODUCT SPECIFICATIONS DRAWING NUMBER: PLAZA-A1.3 SCALE: AS SHOWN DRAWN BY: HDA ENGINEERING DATE: 6/15/18