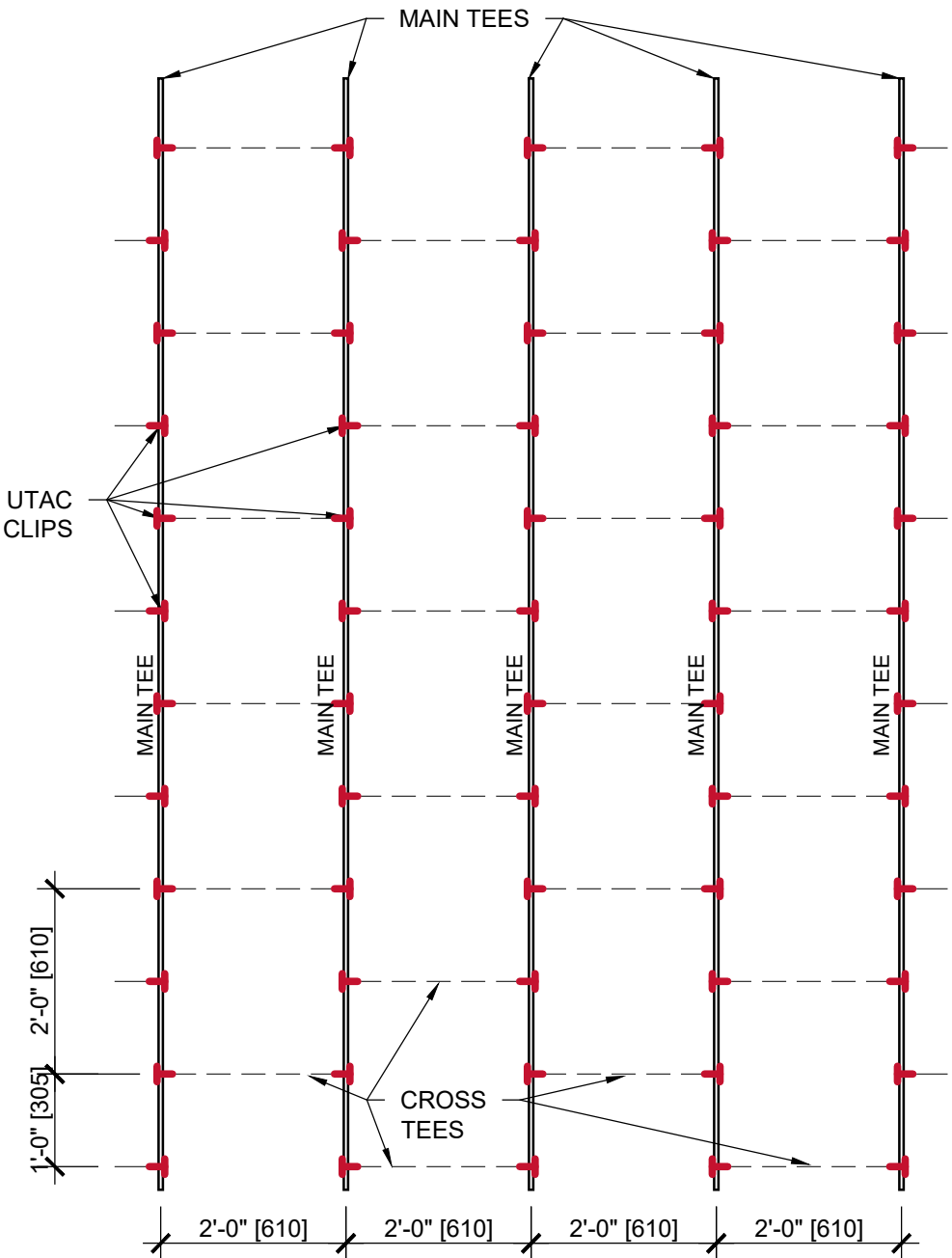


SYSTEM COMPATIBILITY	COMPATIBLE
USG DONN GRID AND USG TILE	YES
USG CEILINGS PLUS ILLUSIONS	YES
USG CELEBRATION	YES
USG CELEBRATION TORSION SPRING	NO
USG DANOLINE & HERADESIGN PANELS	YES

2 ASHLAR PATTERN, 2' X 4' PANELS
Scale: 1/2" = 1'-0"



SYSTEM COMPATIBILITY	COMPATIBLE
USG DONN GRID AND USG TILE	YES
USG CEILINGS PLUS ILLUSIONS	YES
USG CELEBRATION	YES
USG CELEBRATION TORSION SPRING	YES
USG DANOLINE & HERADESIGN PANELS	YES

1 ASHLAR PATTERN, 2' X 2' PANELS
Scale: 1/2" = 1'-0"

USG UTAC CLIP

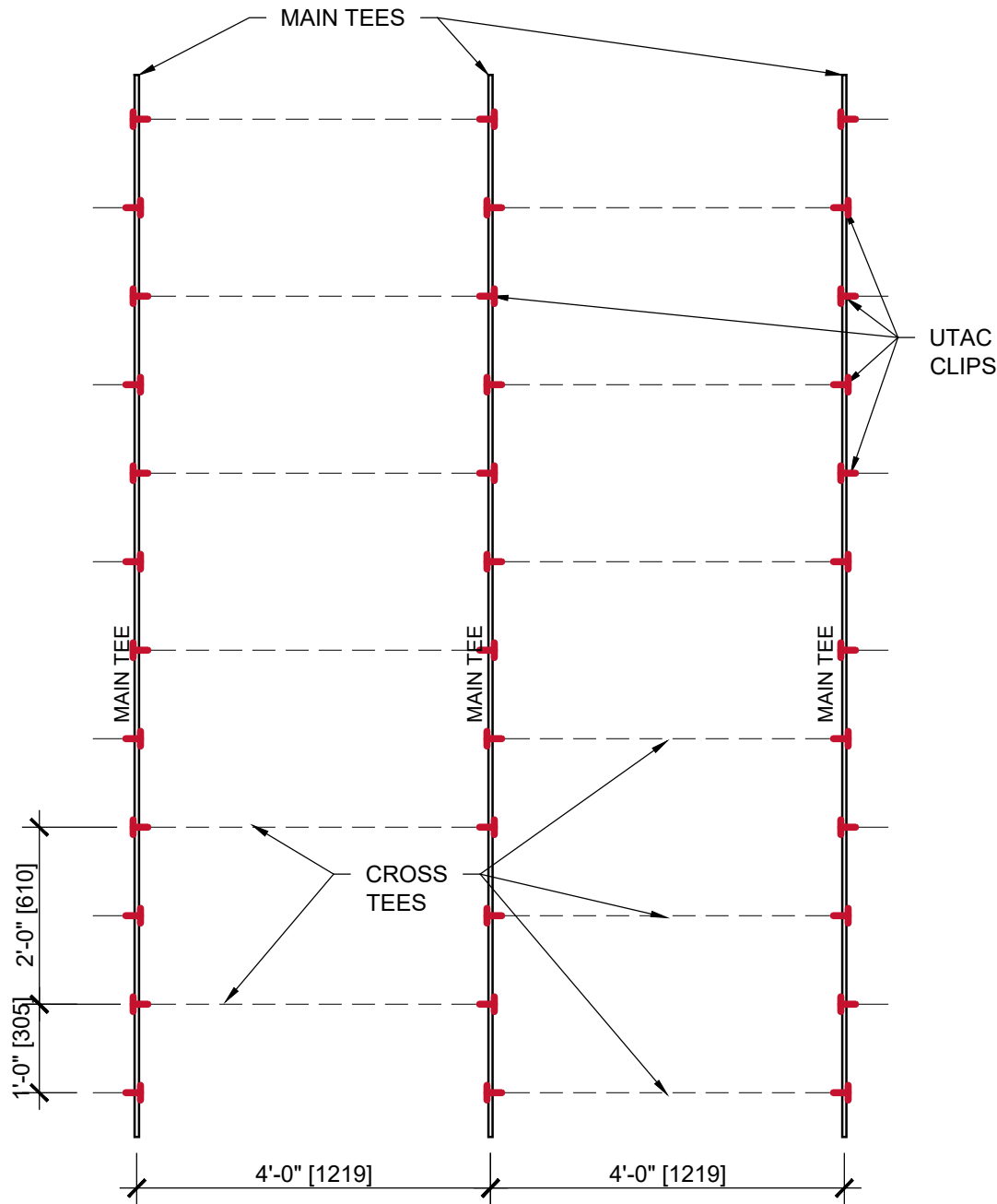
- USEFUL FOR RUNNING BOND AND OTHER OFF MODULE LAYOUTS.
- COMPLIES WITH ASTM E580 FOR CATEGORY C, AND D-F INSTALLATIONS.
- DOES NOT INTERFERE WITH PANEL INSTALLATION OR REMOVAL.
- WORKS WITH ALL DONN BRAND SUSPENSION SYSTEMS.
- ENSURES THE DONN SUSPENSION SYSTEM WARRANTY WILL APPLY.
- REFERENCE USG LITERATURE AC3330 FOR MORE INFORMATION.
- ASHLAR GRID LAYOUTS REQUIRE MORE MAIN TEES THAN STANDARD ORTHOGONAL GRID CEILINGS.

GENERAL NOTES

THE UNOPPOSED CROSS TEE CLIP IS USED TO CREATE CODE COMPLIANT CROSS TEE CONNECTIONS WHEN A CROSS TEE IS INSTALLED IN A MAIN TEE WITHOUT ANOTHER CROSS TEE DIRECTLY OPPOSITE.

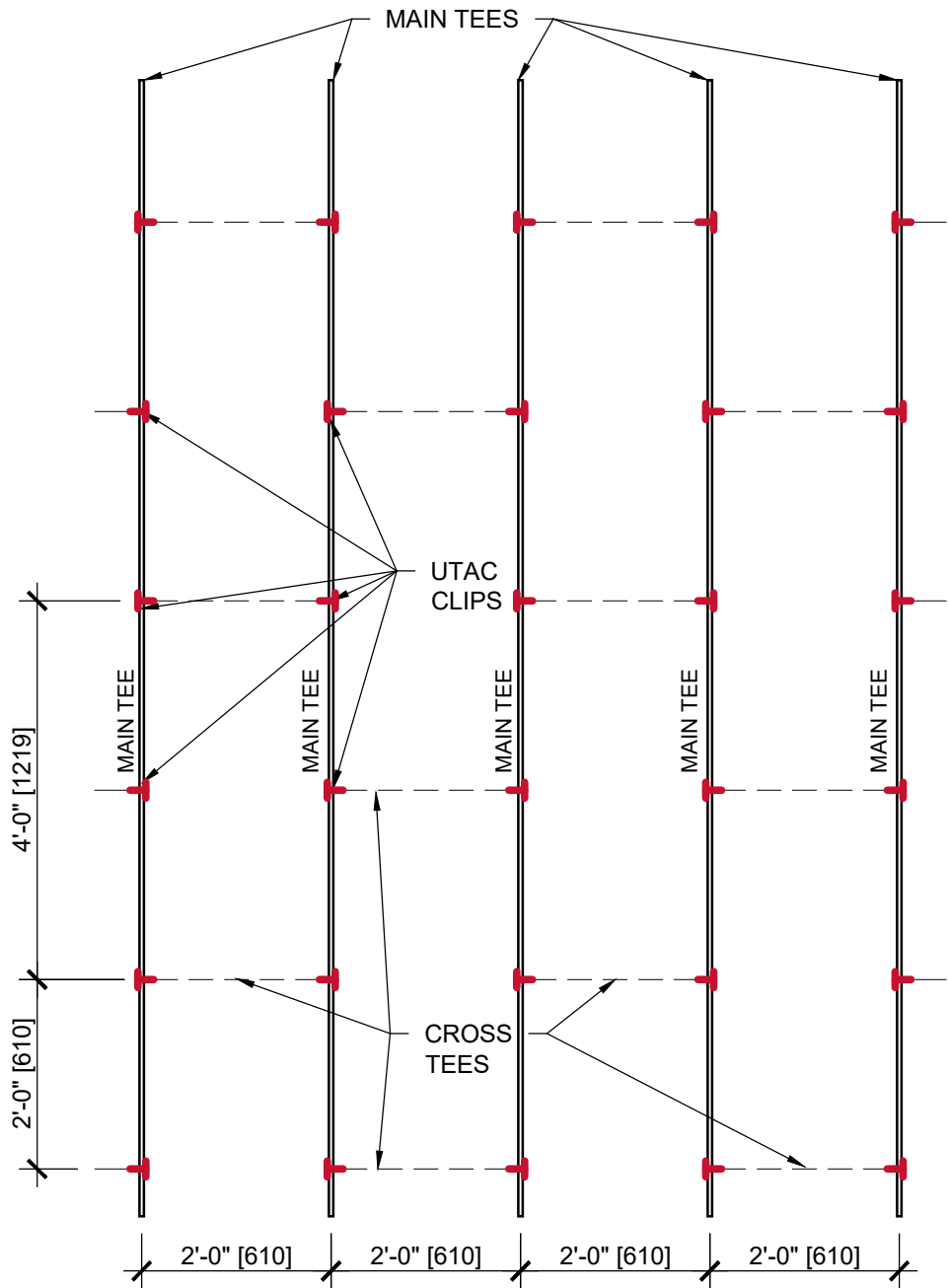
THE UTAC COMPLIES WITH ASTM E580 FOR CATEGORY C, AND D-F SEISMIC INSTALLATIONS. REQUIRES A POP RIVET FOR INSTALLATION.

LEGEND	
UTAC CLIP AT END OF CROSS TEE	TWO FOR EACH CROSS TEE, (ONE AT EACH END), TYPICAL
CROSS TEE	-----
MAIN TEE	=====



SYSTEM COMPATIBILITY	COMPATIBLE
USG DONN GRID AND USG TILE	YES
USG CEILINGS PLUS ILLUSIONS	YES
USG CELEBRATION	YES
USG CELEBRATION TORSION SPRING	YES
USG DANOLINE & HERADESIGN PANELS	YES

4 ASHLAR PATTERN, 2' X 4' PANELS
Scale: 1/2" = 1'-0"



SYSTEM COMPATIBILITY	COMPATIBLE
USG DONN GRID AND USG TILE	YES
USG CEILINGS PLUS ILLUSIONS	YES
USG CELEBRATION	YES
USG CELEBRATION TORSION SPRING	NO
USG DANOLINE & HERADESIGN PANELS	YES

3 ASHLAR PATTERN, 2' X 4' PANELS
Scale: 1/2" = 1'-0"

USG UTAC CLIP

- USEFUL FOR RUNNING BOND AND OTHER OFF MODULE LAYOUTS.
- COMPLIES WITH ASTM E580 FOR CATEGORY C, AND D-F INSTALLATIONS.
- DOES NOT INTERFERE WITH PANEL INSTALLATION OR REMOVAL.
- WORKS WITH ALL DONN BRAND SUSPENSION SYSTEMS.
- ENSURES THE DONN SUSPENSION SYSTEM WARRANTY WILL APPLY.
- REFERENCE USG LITERATURE AC3330 FOR MORE INFORMATION.
- ASHLAR GRID LAYOUTS REQUIRE MORE MAIN TEES THAN STANDARD ORTHOGONAL GRID CEILINGS.

GENERAL NOTES

THE UNOPPOSED CROSS TEE CLIP IS USED TO CREATE CODE COMPLIANT CROSS TEE CONNECTIONS WHEN A CROSS TEE IS INSTALLED IN A MAIN TEE WITHOUT ANOTHER CROSS TEE DIRECTLY OPPOSITE.

THE UTAC COMPLIES WITH ASTM E580 FOR CATEGORY C, AND D-F SEISMIC INSTALLATIONS. REQUIRES A POP RIVET FOR INSTALLATION.

LEGEND

UTAC CLIP AT END OF CROSS TEE	TWO FOR EACH CROSS TEE, (ONE AT EACH END), TYPICAL
CROSS TEE	-----
MAIN TEE	=====

USG UTAC CLIP

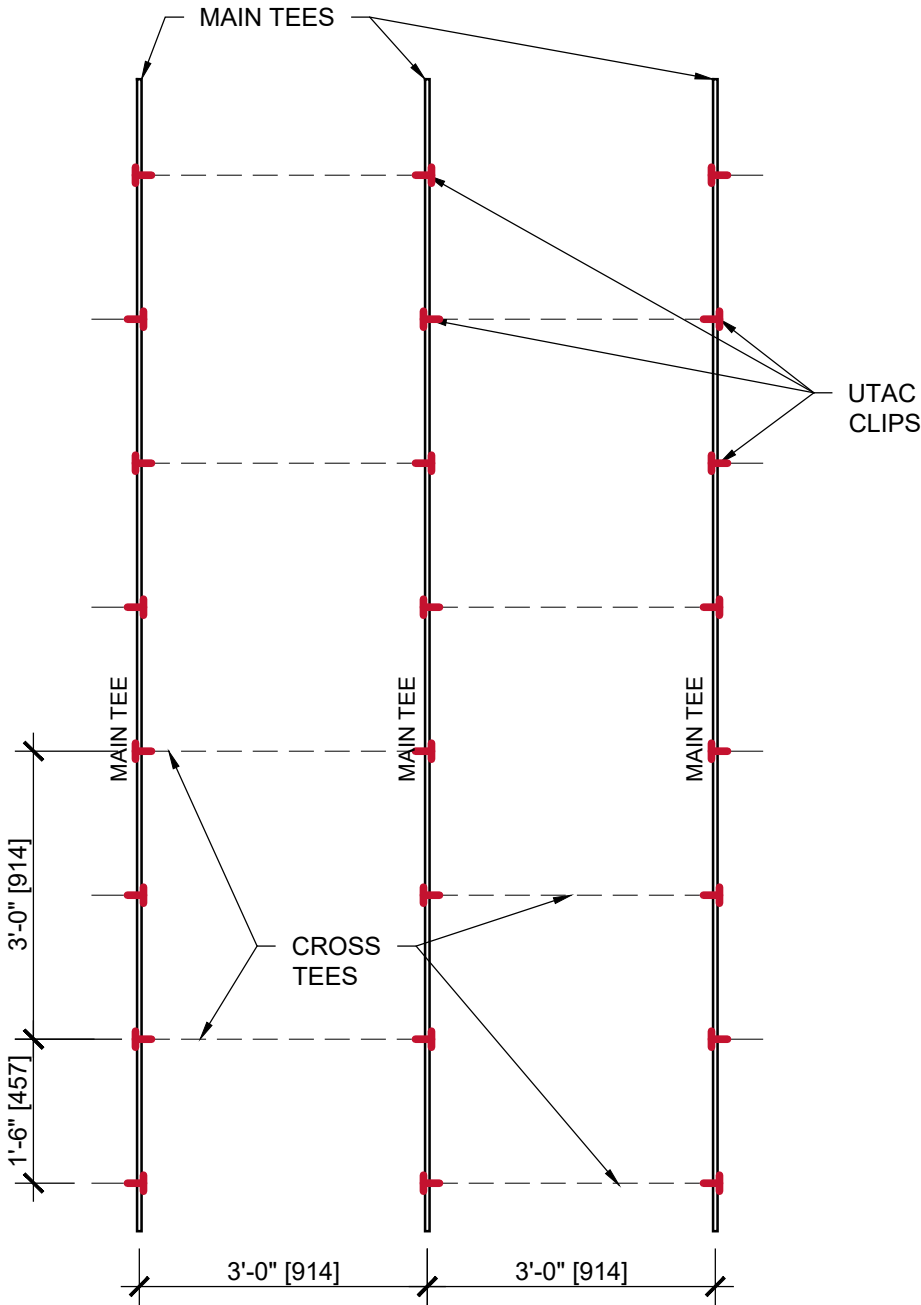
- USEFUL FOR RUNNING BOND AND OTHER OFF MODULE LAYOUTS.
- COMPLIES WITH ASTM E580 FOR CATEGORY C, AND D-F INSTALLATIONS.
- DOES NOT INTERFERE WITH PANEL INSTALLATION OR REMOVAL.
- WORKS WITH ALL DONN BRAND SUSPENSION SYSTEMS.
- ENSURES THE DONN SUSPENSION SYSTEM WARRANTY WILL APPLY.
- REFERENCE USG LITERATURE AC3330 FOR MORE INFORMATION.
- ASHLAR GRID LAYOUTS REQUIRE MORE MAIN TEES THAN STANDARD ORTHOGONAL GRID CEILINGS.

GENERAL NOTES

THE UNOPPOSED CROSS TEE CLIP IS USED TO CREATE CODE COMPLIANT CROSS TEE CONNECTIONS WHEN A CROSS TEE IS INSTALLED IN A MAIN TEE WITHOUT ANOTHER CROSS TEE DIRECTLY OPPOSITE.

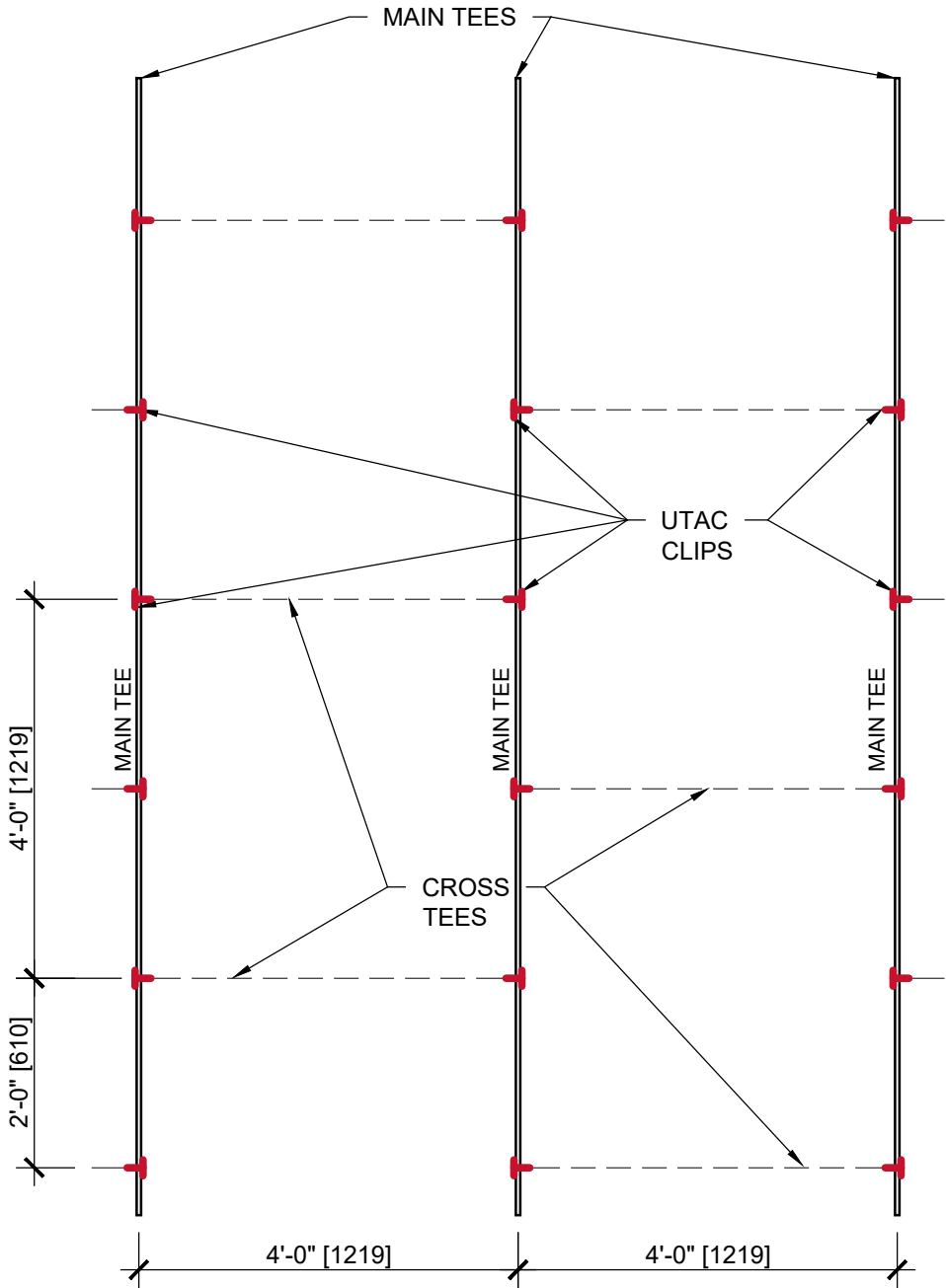
THE UTAC COMPLIES WITH ASTM E580 FOR CATEGORY C, AND D-F SEISMIC INSTALLATIONS. REQUIRES A POP RIVET FOR INSTALLATION.

LEGEND	
UTAC CLIP AT END OF CROSS TEE	TWO FOR EACH CROSS TEE, (ONE AT EACH END), TYPICAL
CROSS TEE	-----
MAIN TEE	=====



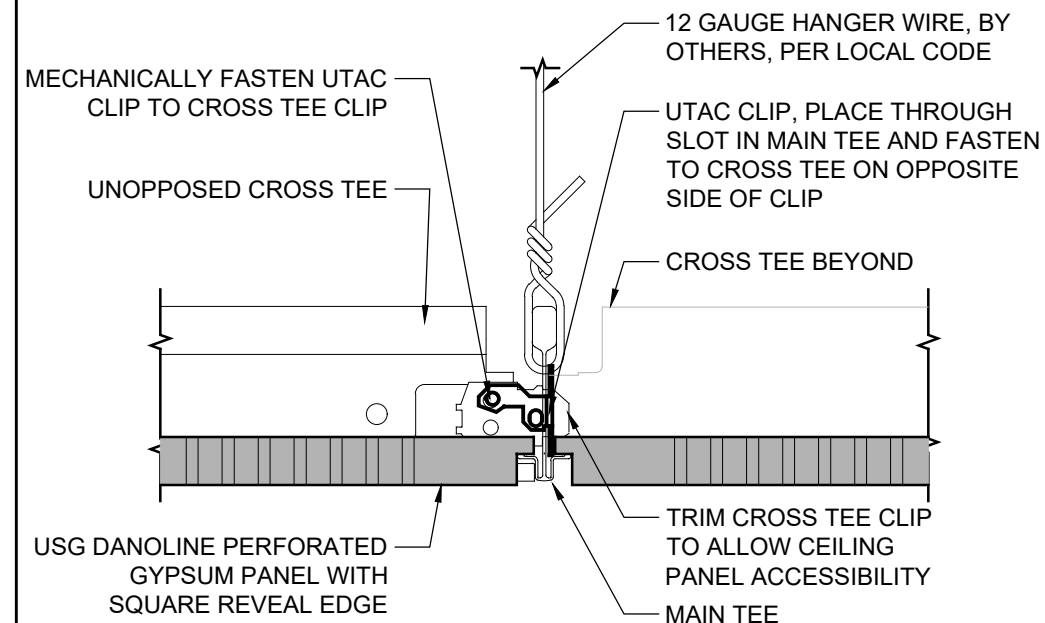
SYSTEM COMPATIBILITY	COMPATIBLE
USG DONN GRID AND USG TILE	CUSTOM SIZE
USG CEILINGS PLUS ILLUSIONS	YES
USG CELEBRATION	CUSTOM SIZE
USG CELEBRATION TORSION SPRING	CUSTOM SIZE
USG DANOLINE & HERADESIGN PANELS	NO

6 ASHLAR PATTERN, 3' GRID SPACING
Scale: 1/2" = 1'-0"

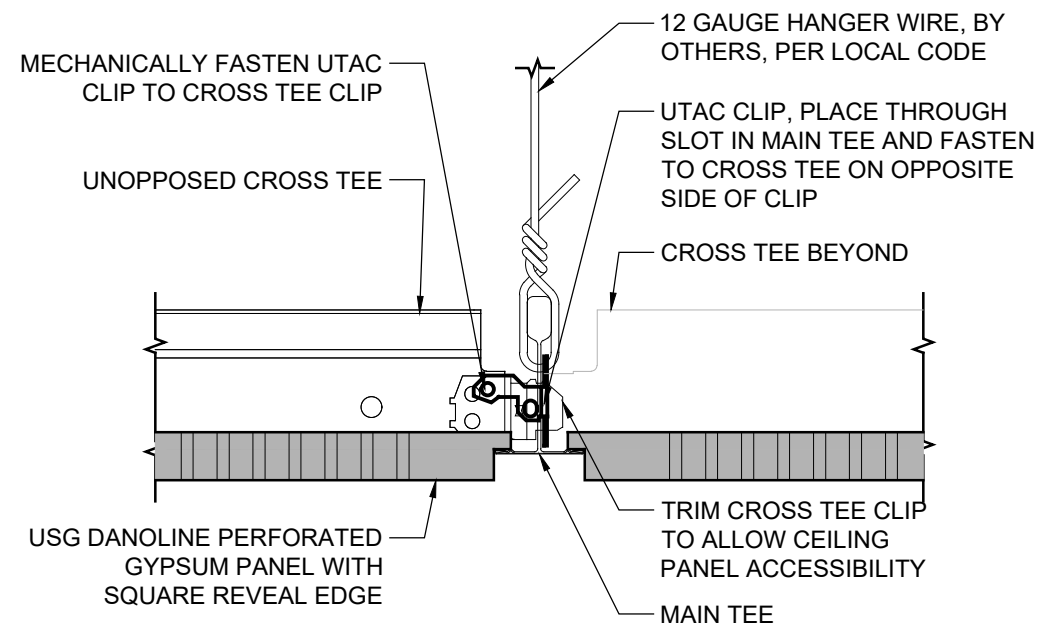


SYSTEM COMPATIBILITY	COMPATIBLE
USG DONN GRID AND USG TILE	YES
USG CEILINGS PLUS ILLUSIONS	YES
USG CELEBRATION	YES
USG CELEBRATION TORSION SPRING	YES
USG DANOLINE & HERADESIGN PANELS	NO

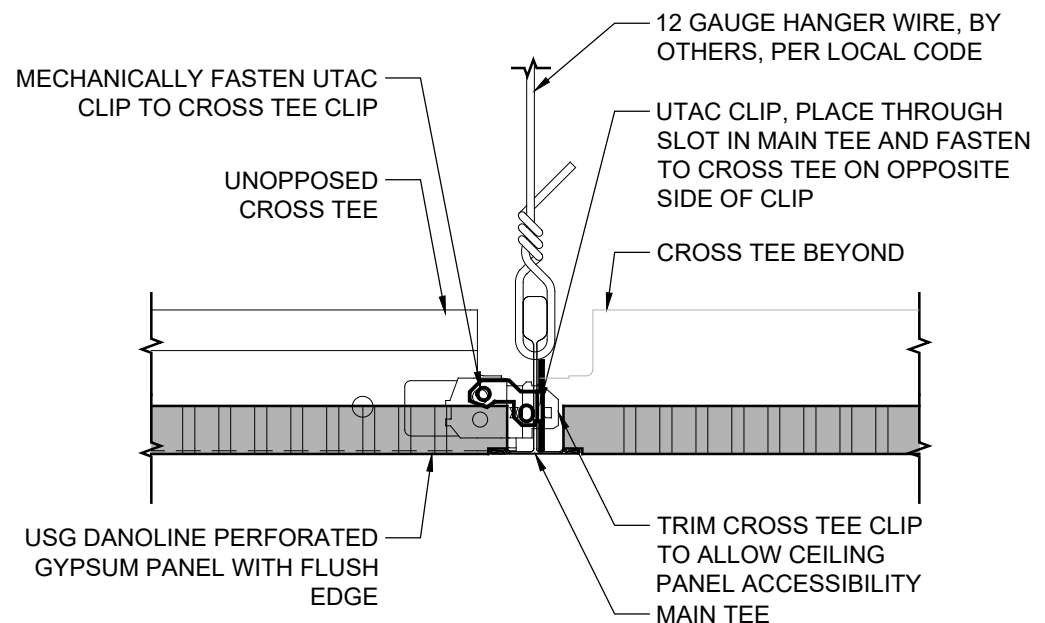
6 ASHLAR PATTERN, 4' X 4' PANELS
Scale: 1/2" = 1'-0"



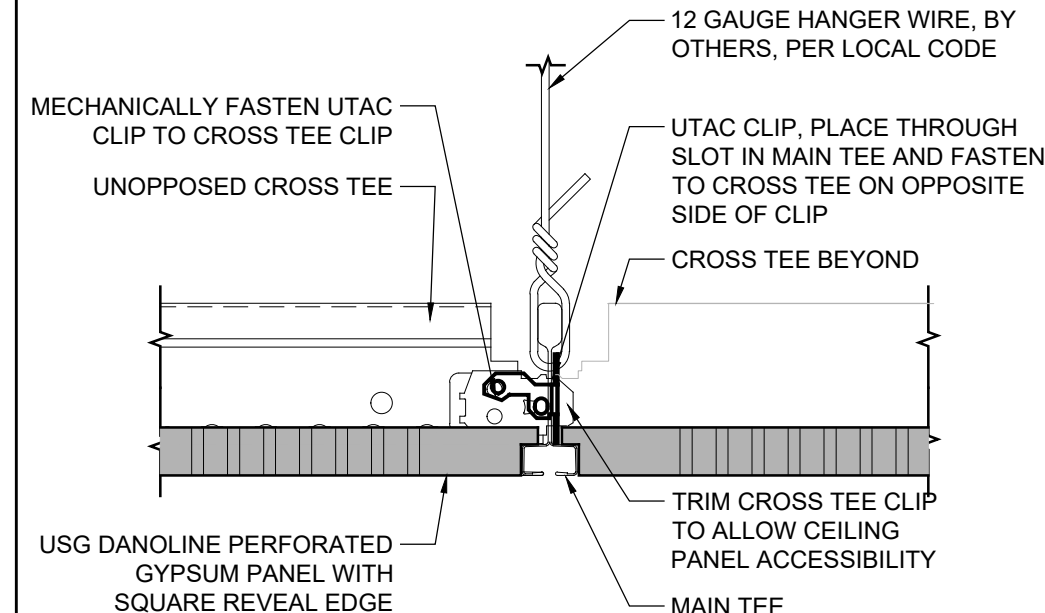
6 ASHLAR TILE LAYOUT AT DXI GRID MAIN TEE
Scale: 6" = 1'-0"



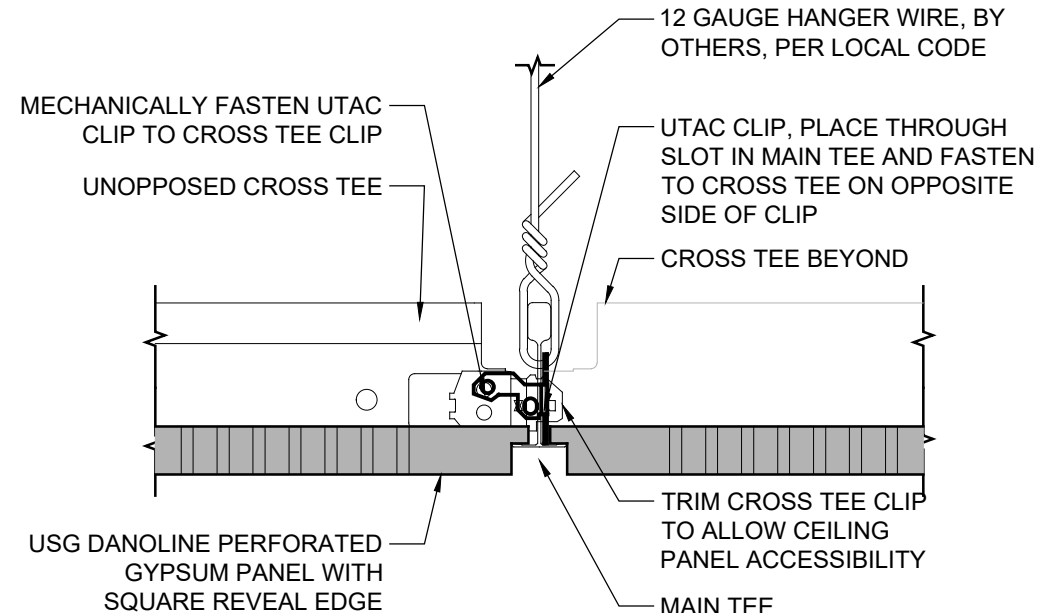
4 ASHLAR TILE LAYOUT AT DX MAIN TEE
Scale: 6" = 1'-0"



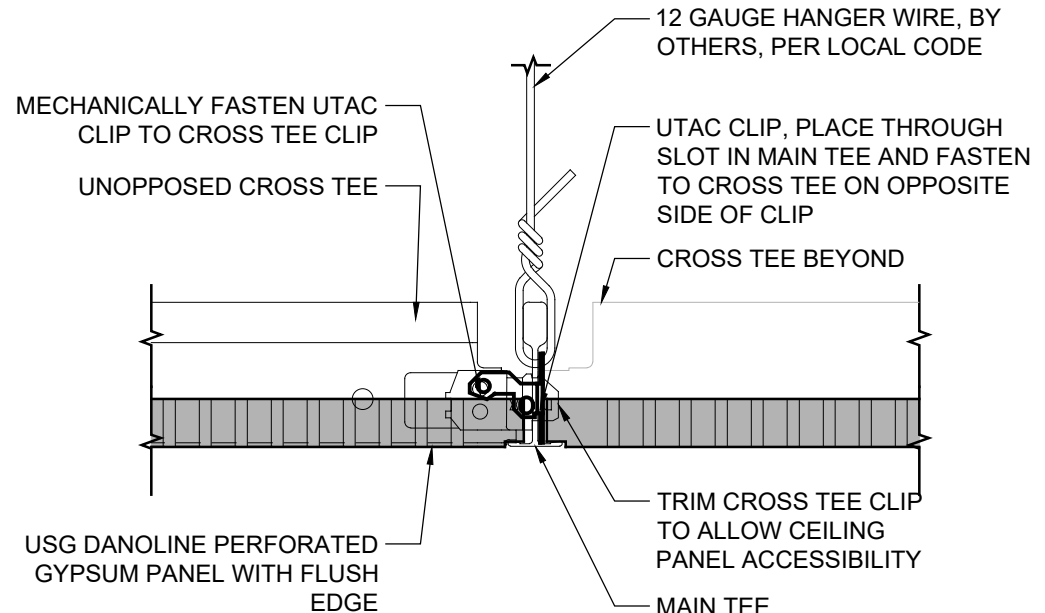
2 ASHLAR FLUSH TILE LAYOUT AT DX MAIN TEE
Scale: 6" = 1'-0"



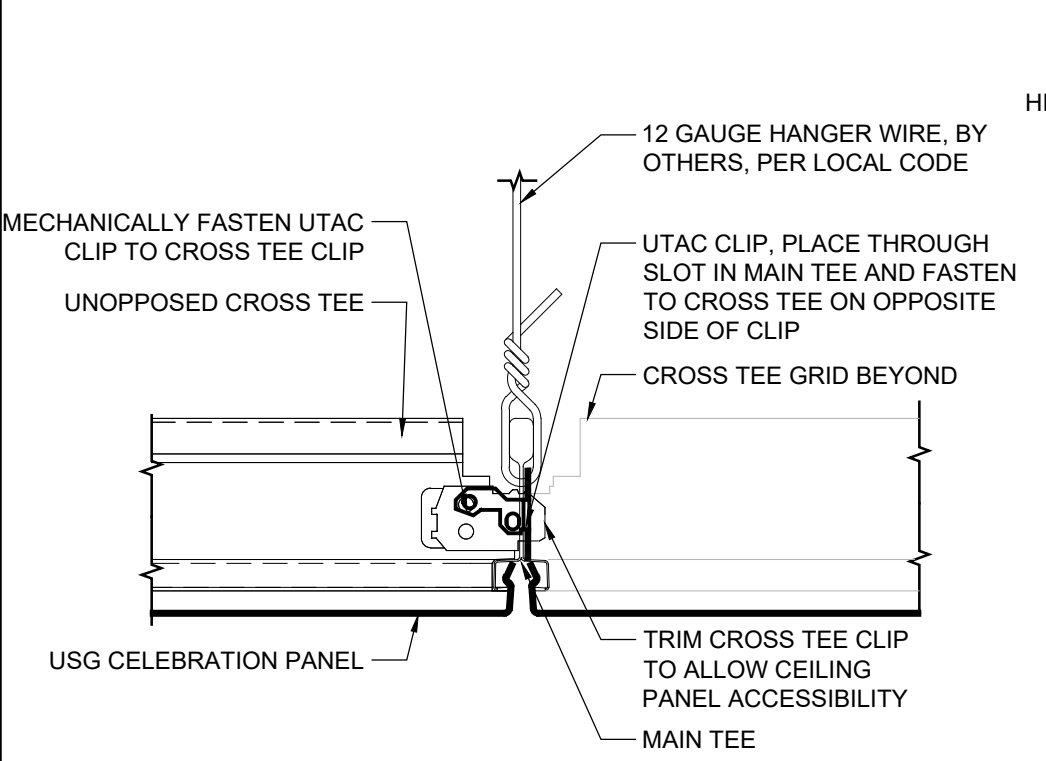
5 ASHLAR TILE LAYOUT AT DXFF GRID MAIN TEE
Scale: 6" = 1'-0"



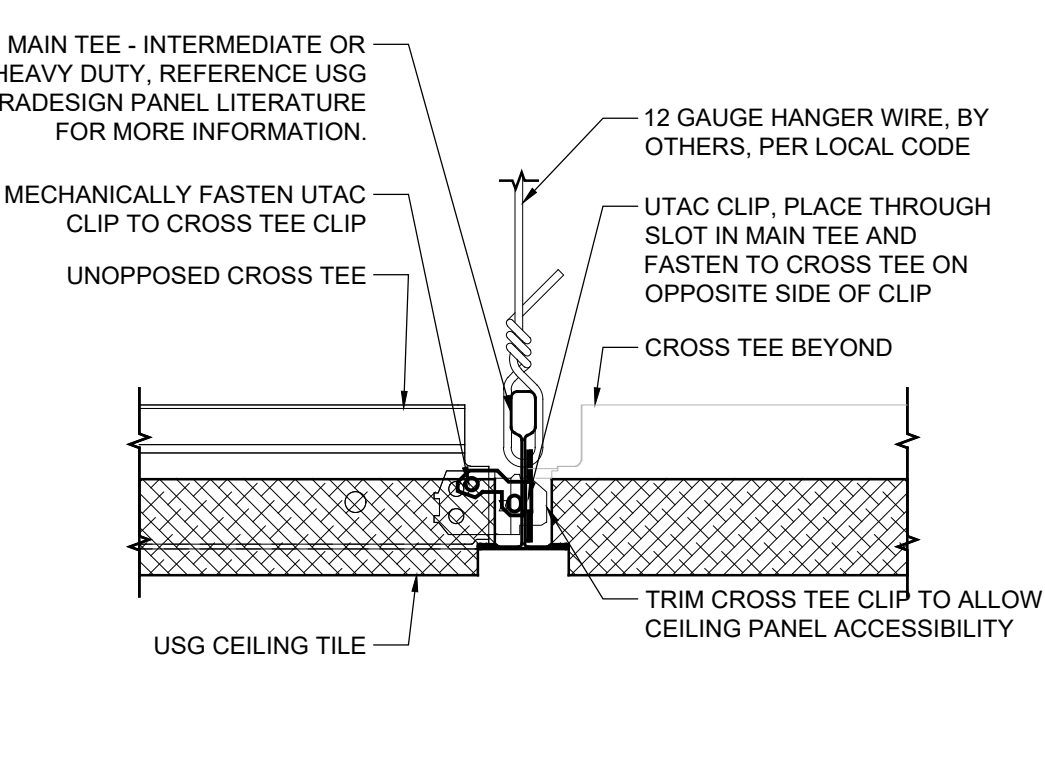
3 ASHLAR TILE LAYOUT AT DXT MAIN TEE
Scale: 6" = 1'-0"



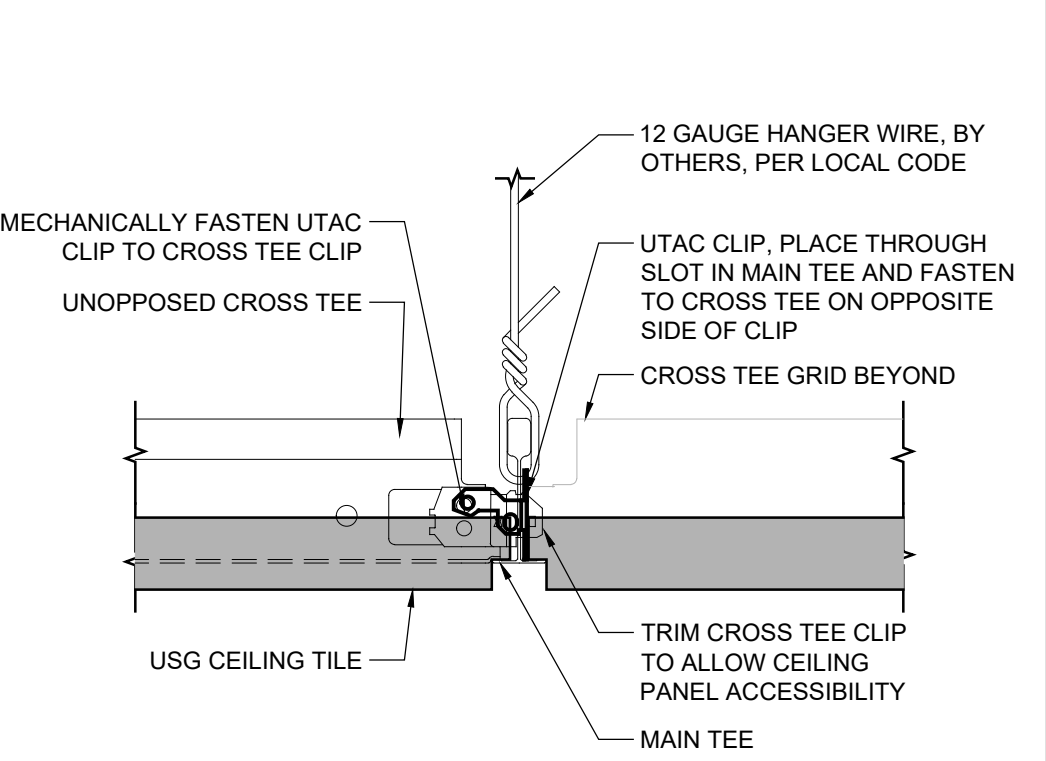
1 ASHLAR FLUSH TILE LAYOUT AT DXT MAIN TEE
Scale: 6" = 1'-0"



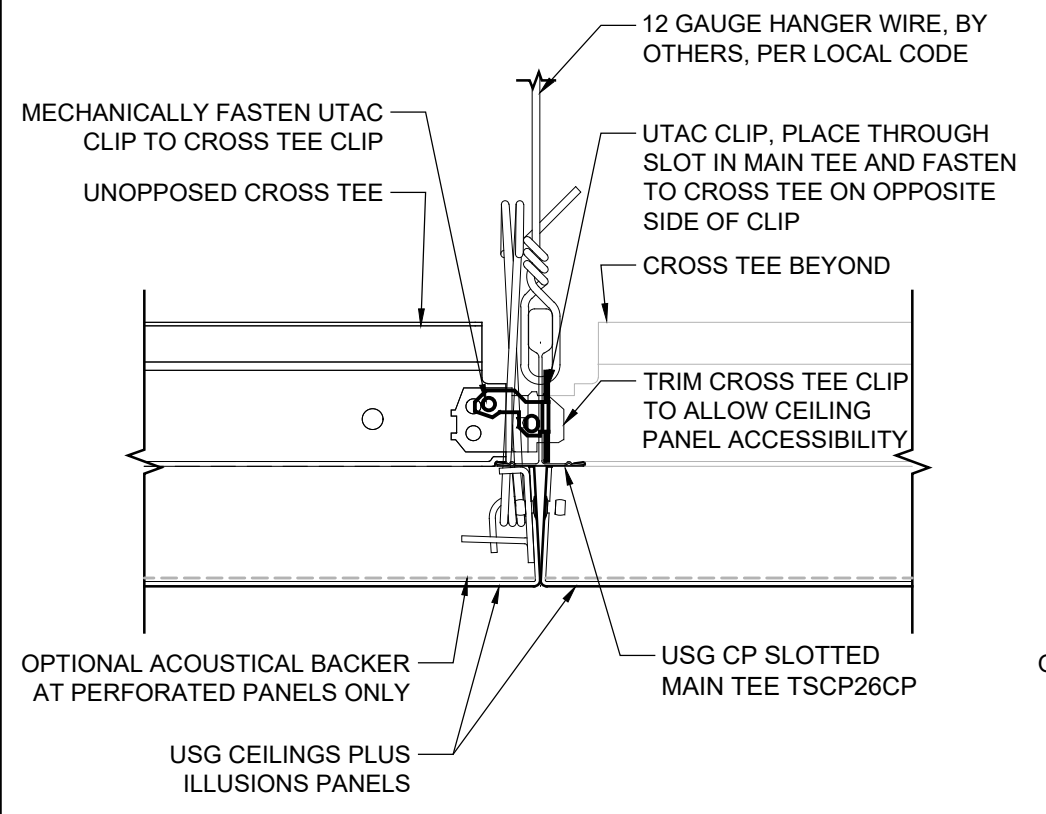
6 USG CELEBRATION - ASHLAR TILE LAYOUT AT DXF MAIN TEE
Scale: 6" = 1'-0"



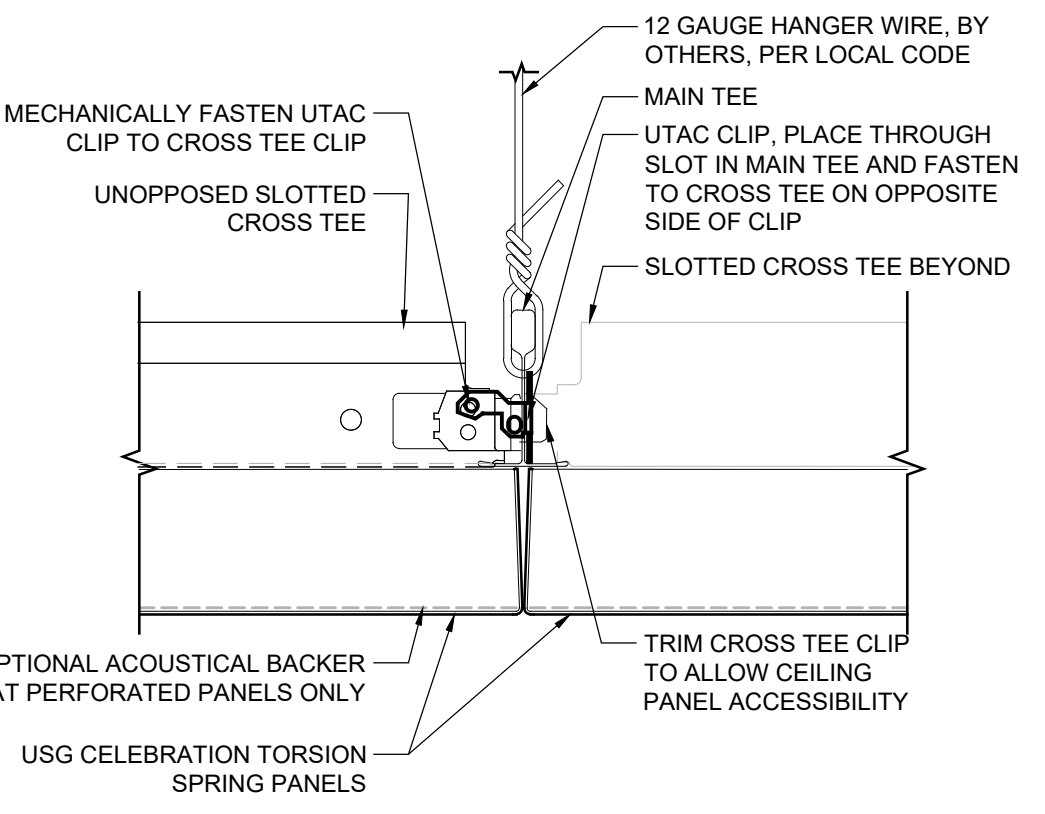
4 USG HERADESIGN CEILING PANEL - ASHLAR TILE LAYOUT AT DX MAIN TEE
Scale: 6" = 1'-0"



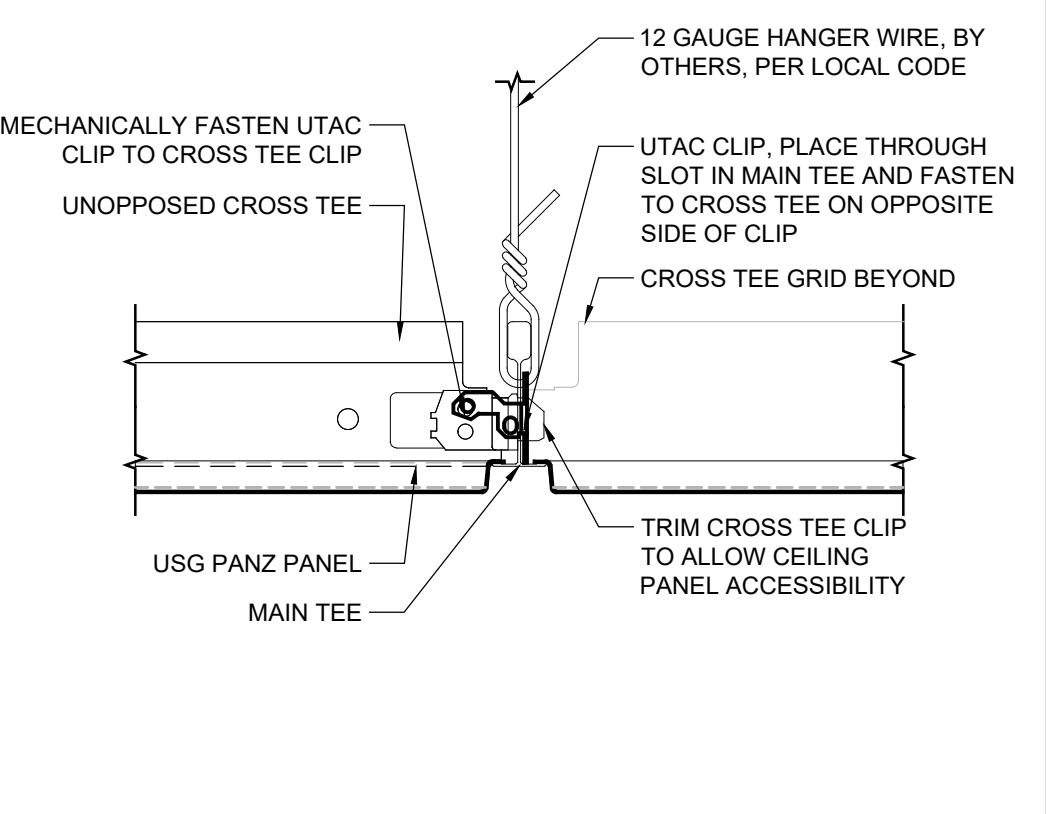
2 USG CEILING PANEL - ASHLAR TILE LAYOUT AT DXT MAIN TEE
Scale: 6" = 1'-0"



5 USG CEILINGS PLUS ILLUSIONS - ASHLAR PANEL LAYOUT AT MAIN TEE
Scale: 6" = 1'-0"



3 USG CELEBRATION TORSION SPRING - ASHLAR LAYOUT AT MAIN TEE
Scale: 6" = 1'-0"



1 USG PANZ CEILING PANEL - ASHLAR TILE LAYOUT AT DXT MAIN TEE
Scale: 6" = 1'-0"