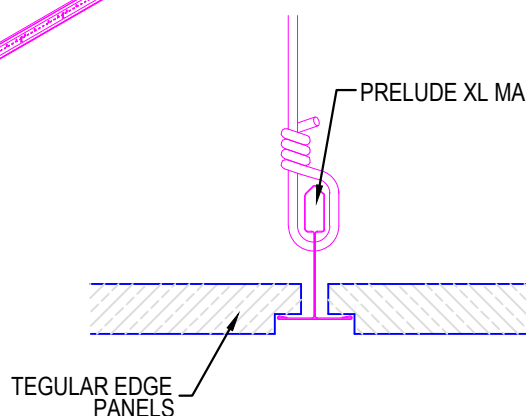
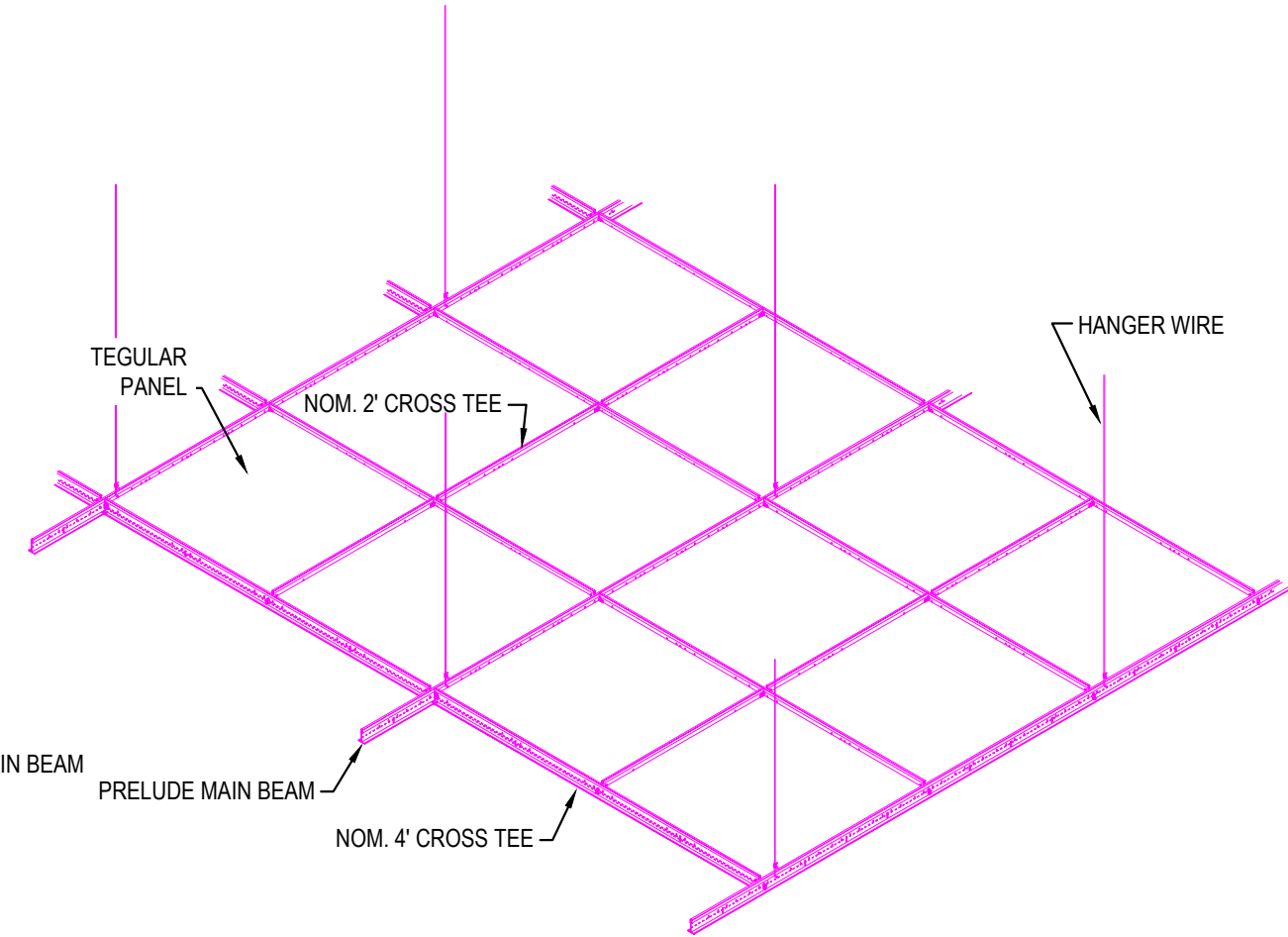
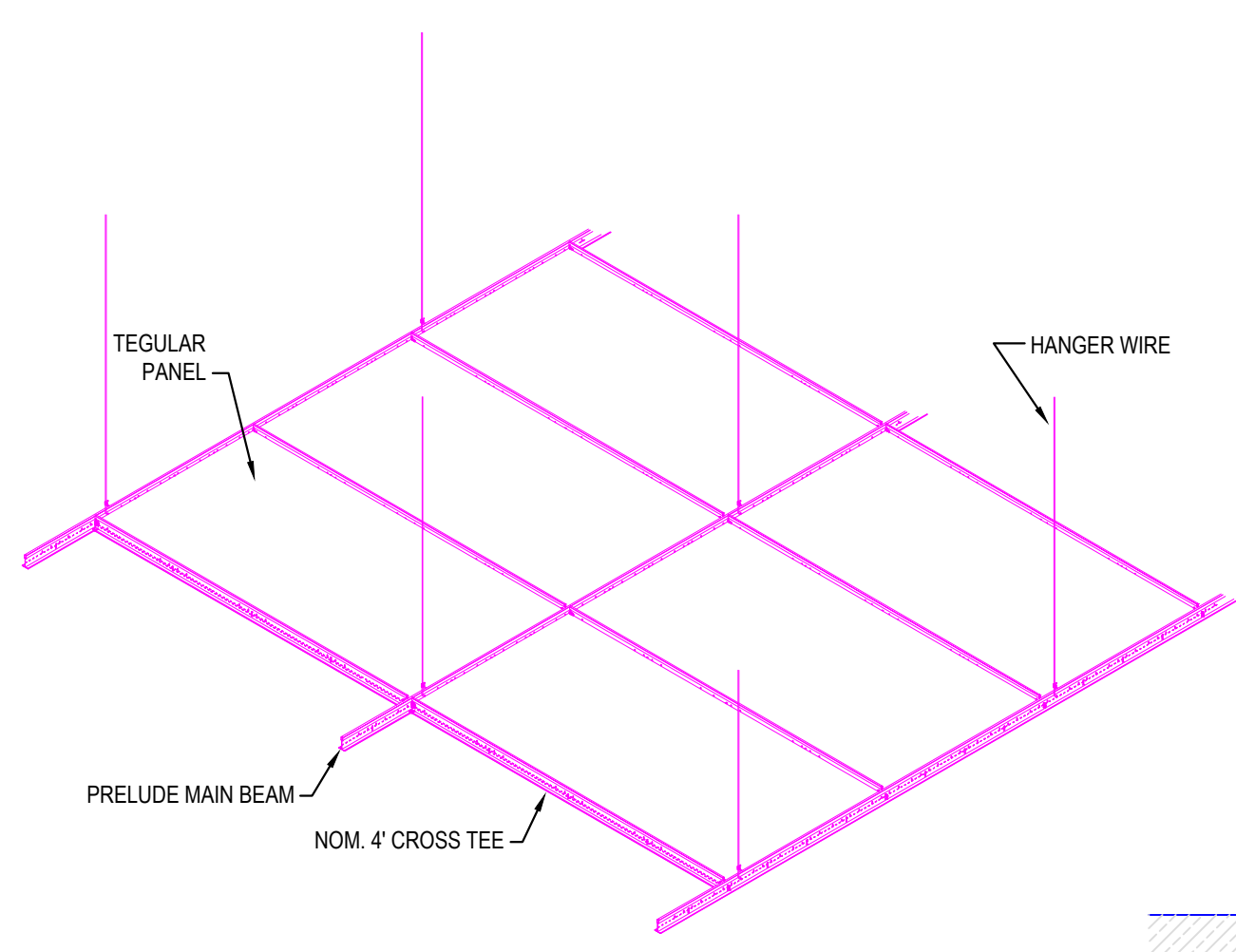
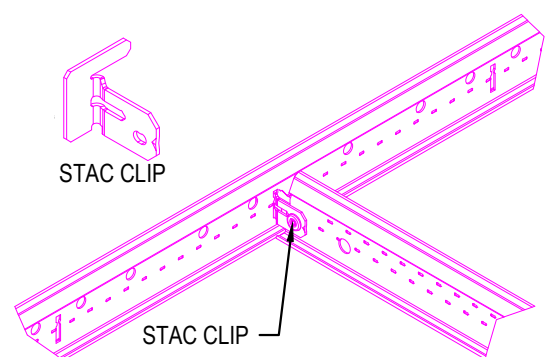
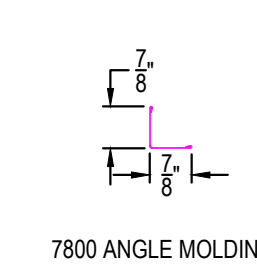
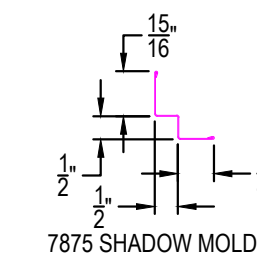
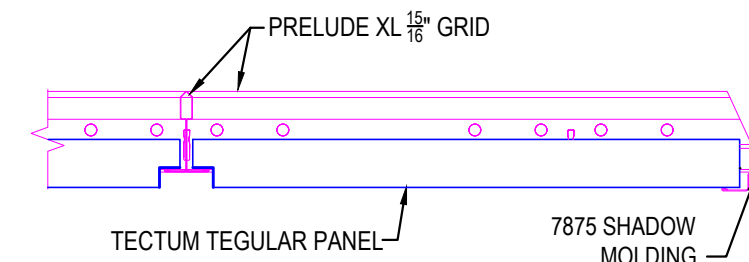
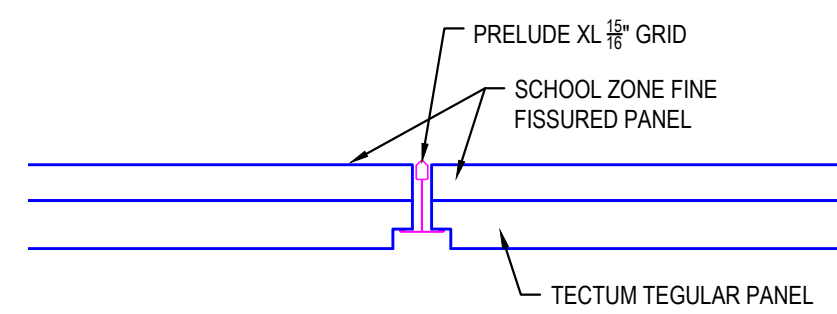
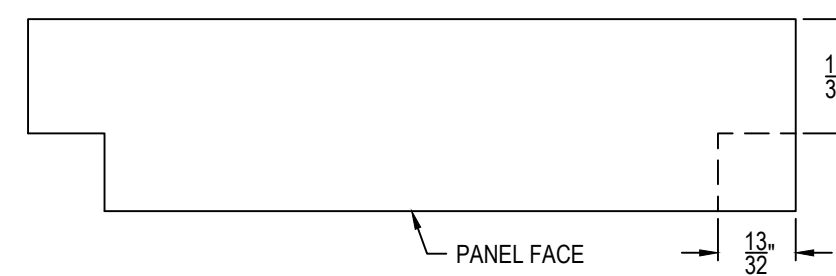
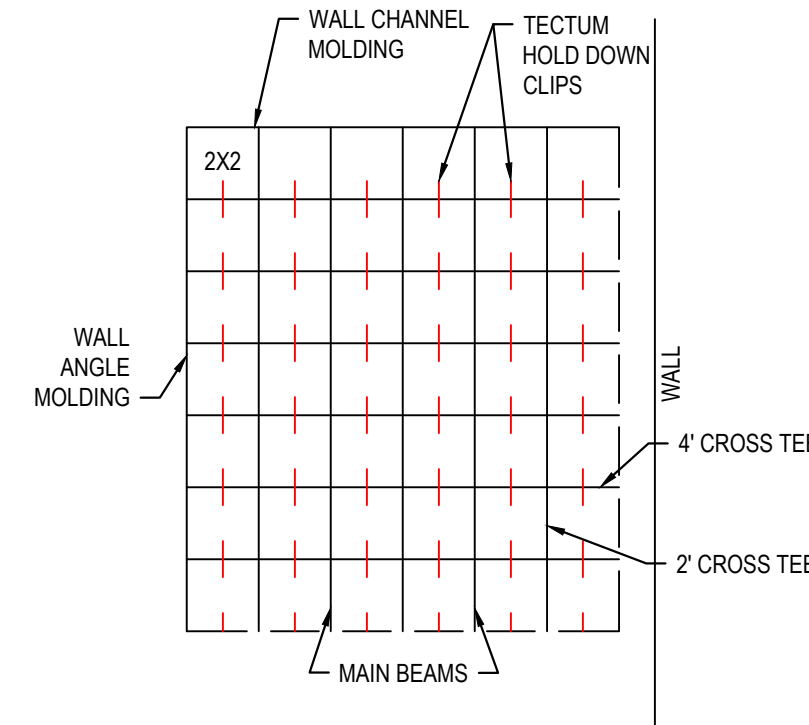
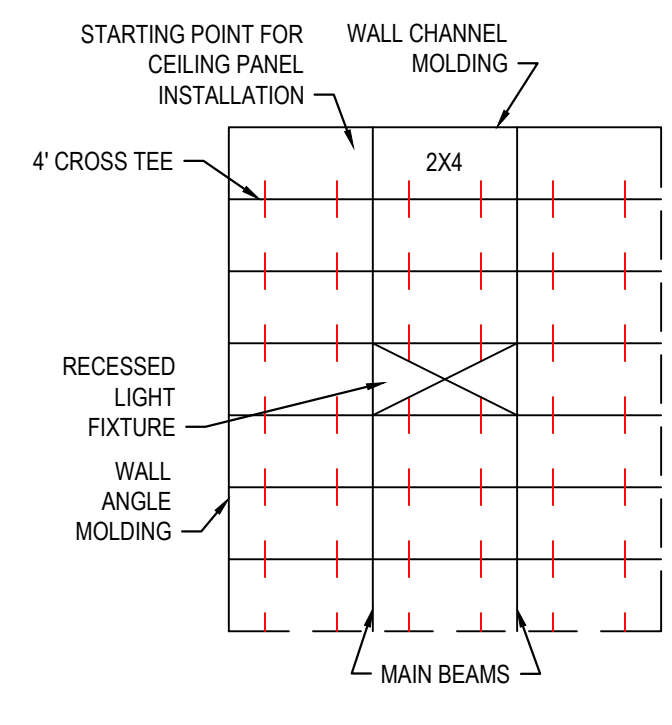


Tectum 1" Thick Tegular 24" x 24" Panel - BP8186T10

Tectum 1" Thick Tegular 24" x 48" Panel - BP8185T10

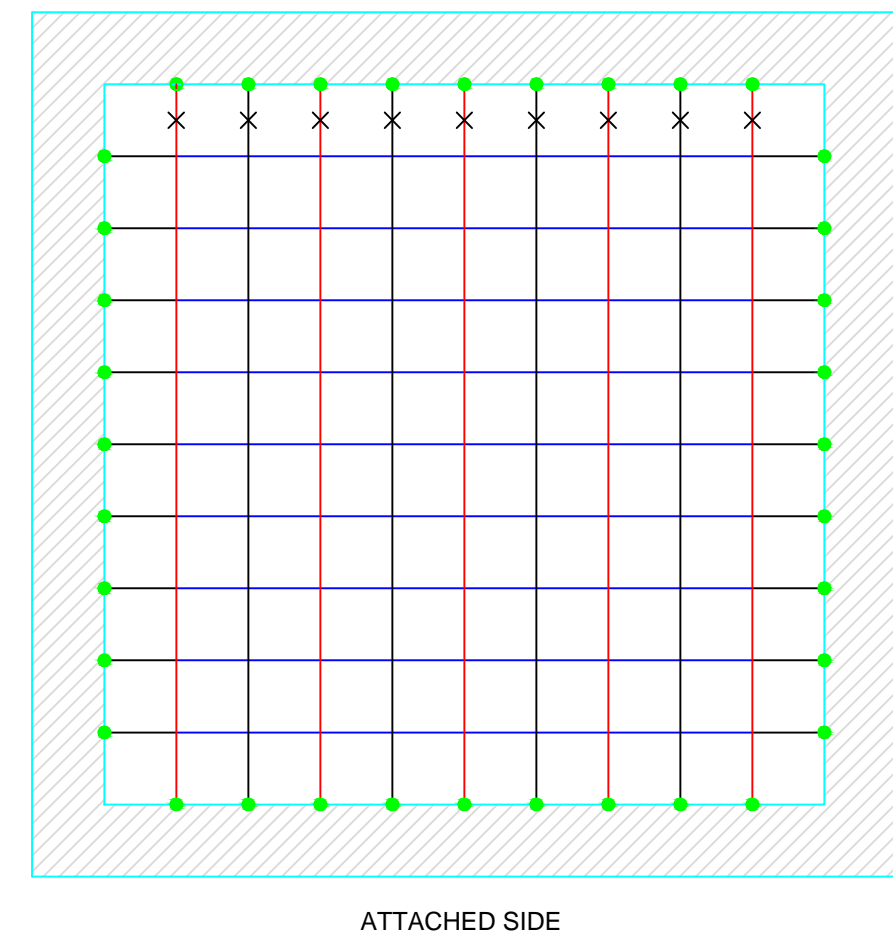


TECTUM ACOUSTI-TOUGH CEILING SYSTEM
2' x 4' GRID 2' x 2' GRID



- 2' CROSS TEE
- 4' CROSS TEE
- MAIN BEAM
- BERC2 CLIP
- × PMHDC

CATEGORY C SLOPE ≤ 15°

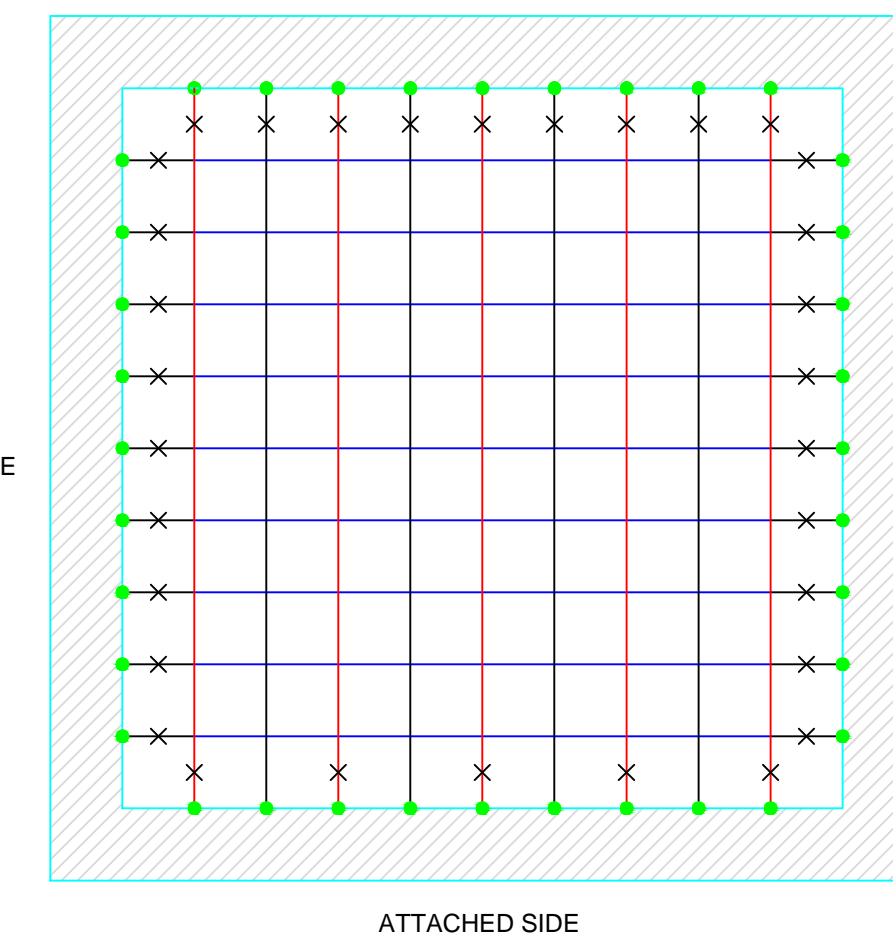


HIGH SLOPE
↓
LOW SLOPE

MAINS SHOULD RUN PARALLEL TO THE SLOPE.

- 2' CROSS TEE
- 4' CROSS TEE
- MAIN BEAM
- BERC2 CLIP
- × PMHDC

CATEGORY C 15° < SLOPE ≤ 30°



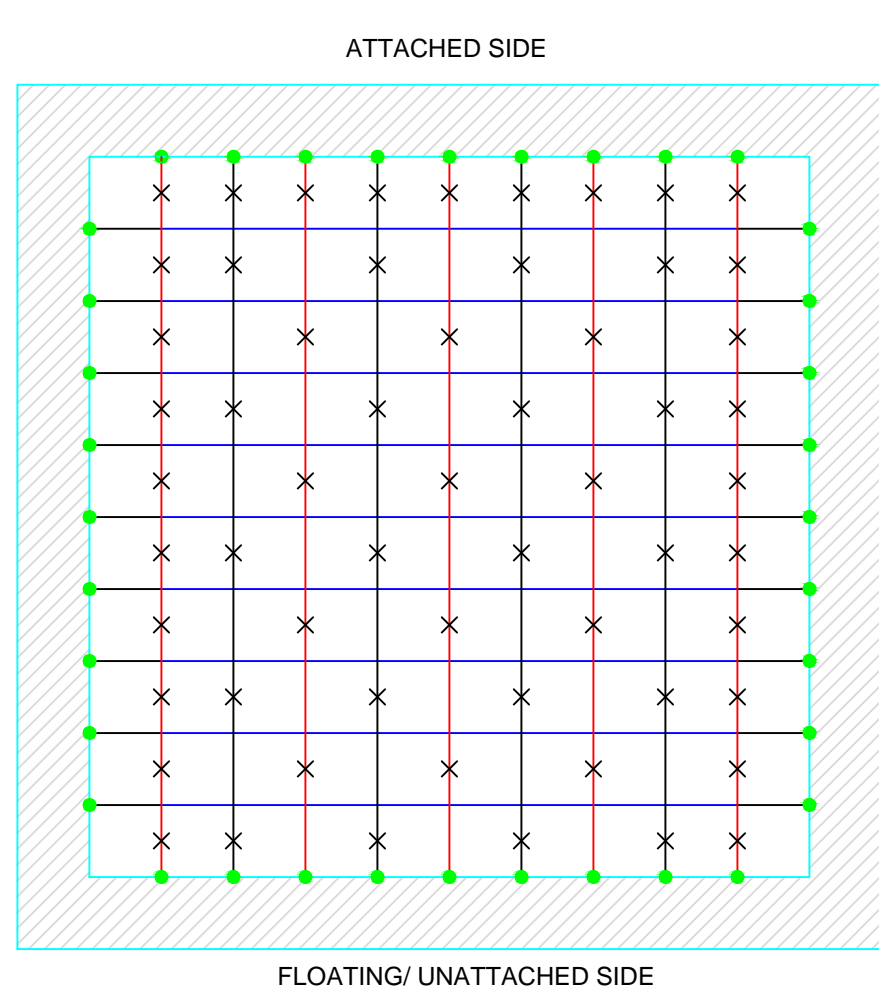
HIGH SLOPE
↓
LOW SLOPE

MAINS SHOULD RUN PARALLEL TO THE SLOPE.

*HEAVY DUTY GRID MUST BE USED.

- 2' CROSS TEE
- 4' CROSS TEE
- MAIN BEAM
- BERC2 CLIP
- × PMHDC

CATEGORY C 15° < SLOPE ≤ 30°*

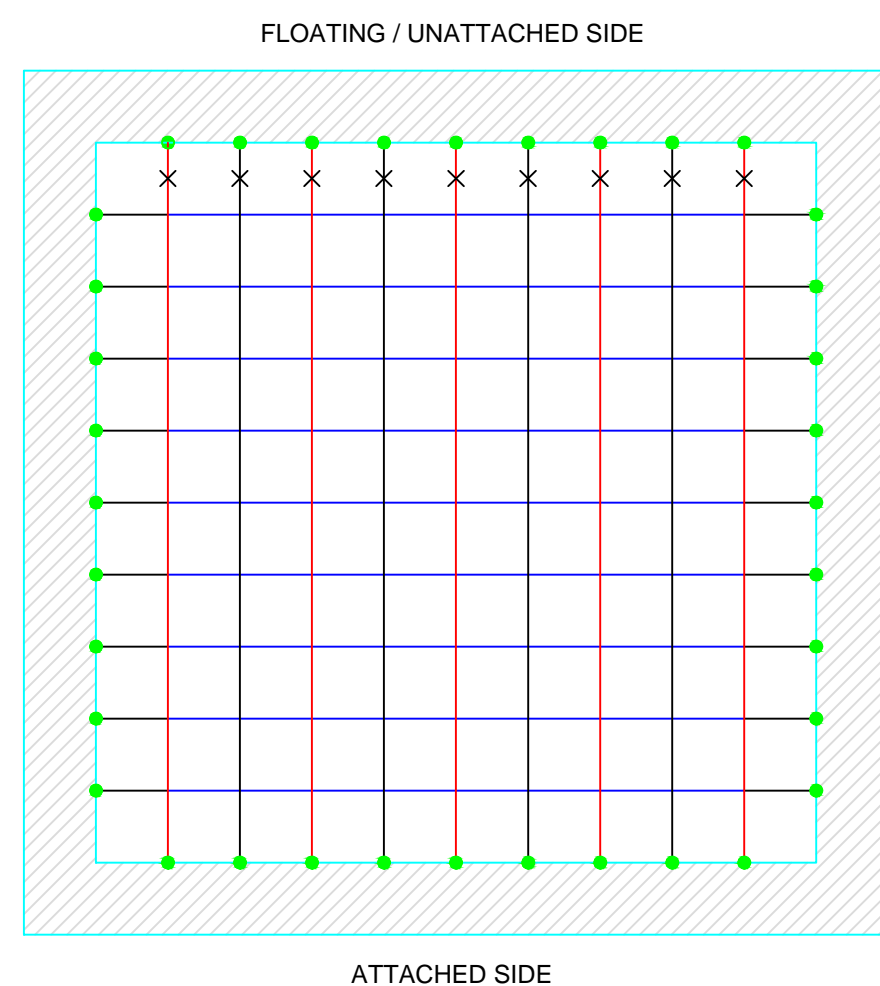


HIGH SLOPE
↓
LOW SLOPE

* MUST USE HEAVY DUTY GRID TO ACHIEVE MAXIMUM SLOPE OF 30° IF USING INTERMEDIATE DUTY GRID, MAXIMUM SLOPE IS 25°.

- 2' CROSS TEE
- 4' CROSS TEE
- MAIN BEAM
- BERC2 CLIP
- × PMHDC

CATEGORY D,E,F SLOPE ≤ 15°



HIGH SLOPE
↓
LOW SLOPE

MAINS SHOULD RUN PARALLEL TO THE SLOPE.

PROJECT NAME: TECTUM MASTER SHEET STANDARD TEGULAR CEILING PANELS		REV: .	DATE: .
DWG. NO. SHEET 1	DATE: 5/15/17	SCALE:	CHK BY:
DRAWN BY: MAP	CHK BY:		

TechLine

ARMSTRONG CEILING SOLUTIONS * Lancaster, PA * Phone: 877-ARMSTRONG

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