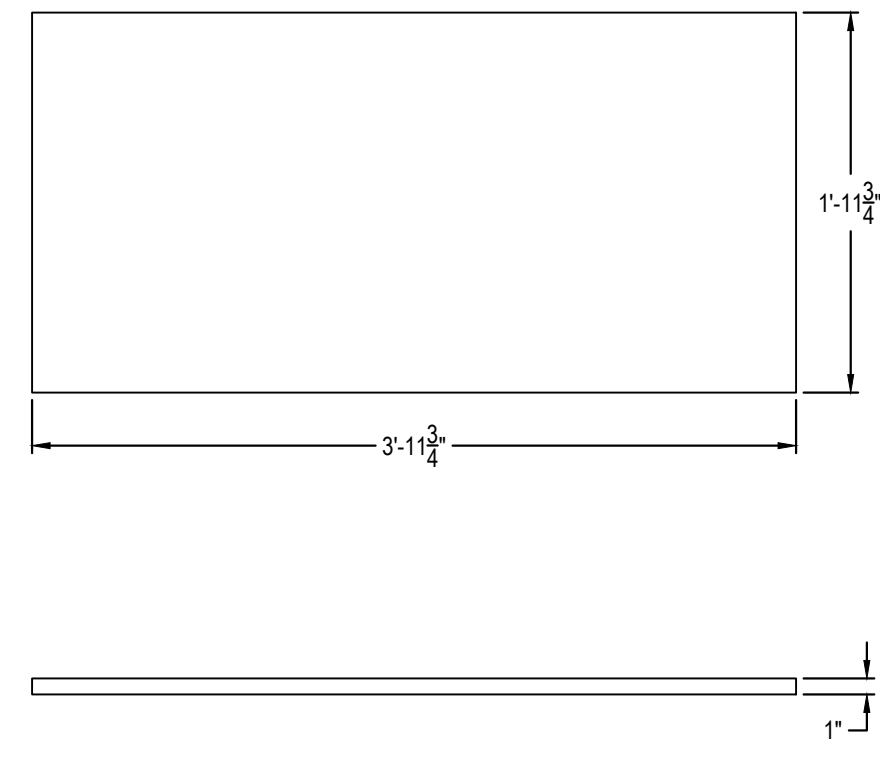
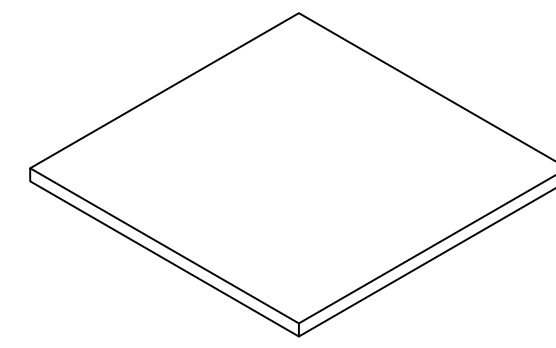
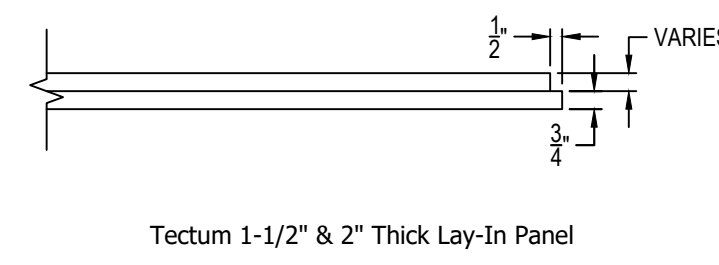
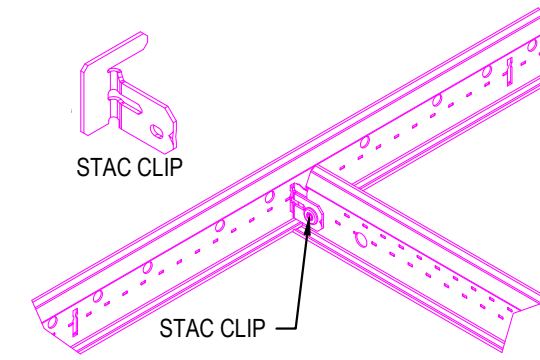
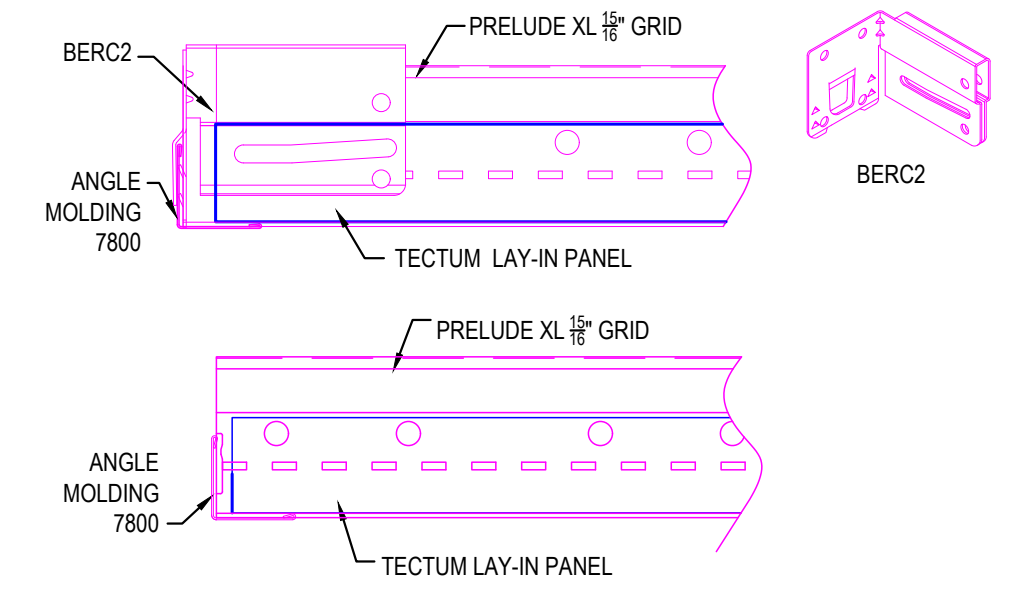
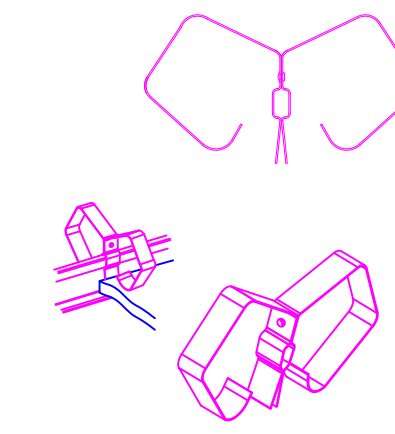
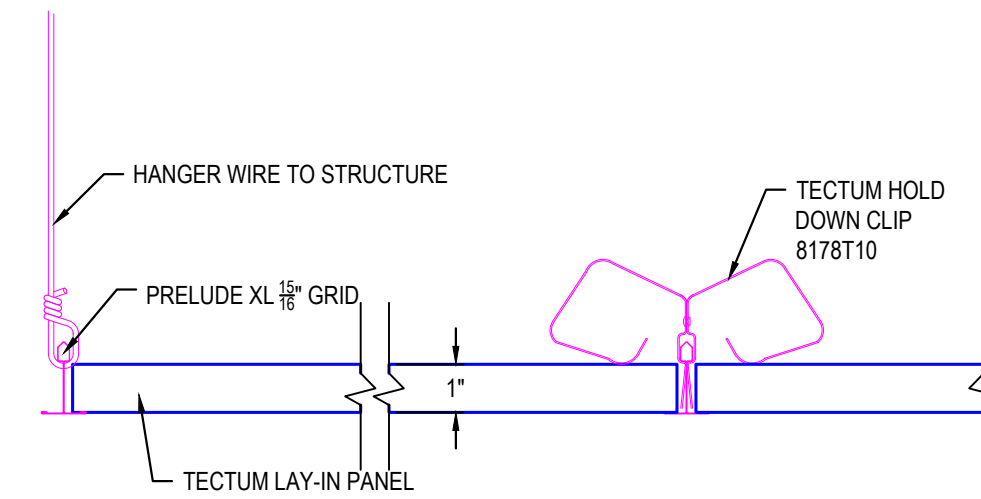


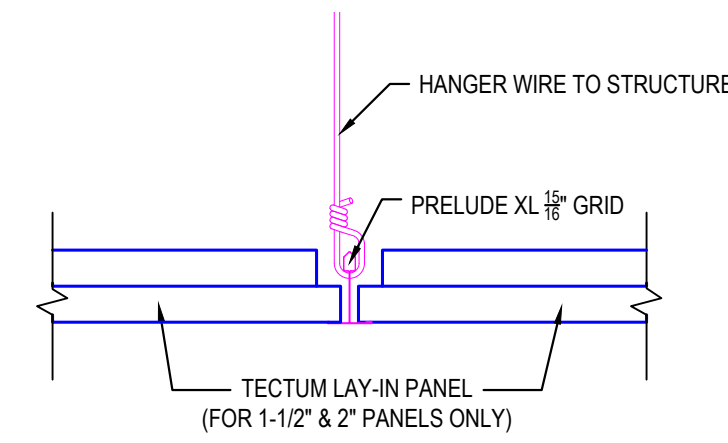
Tectum 1" Thick Lay-In 24" x 24" Panel - BP8184T10



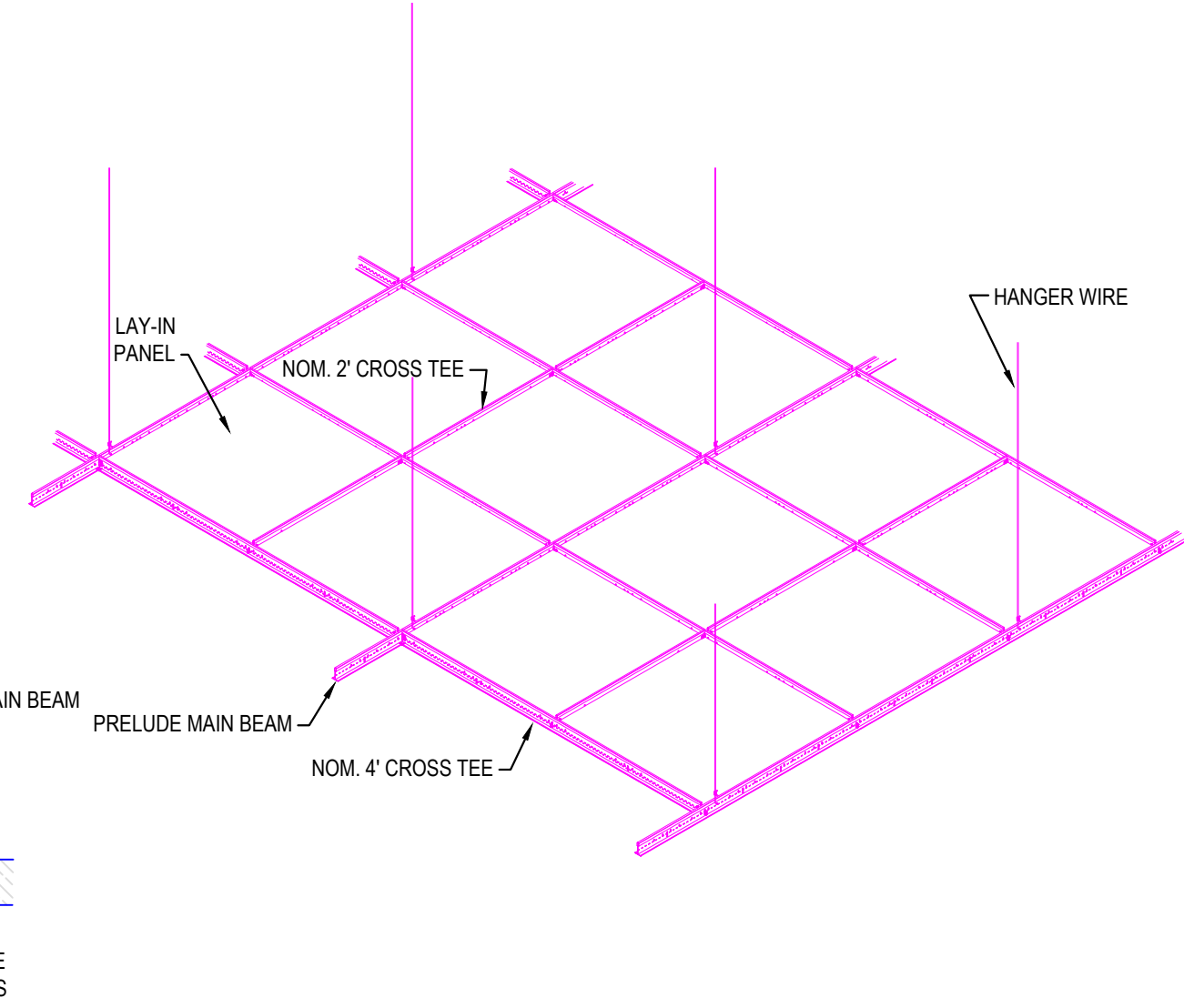
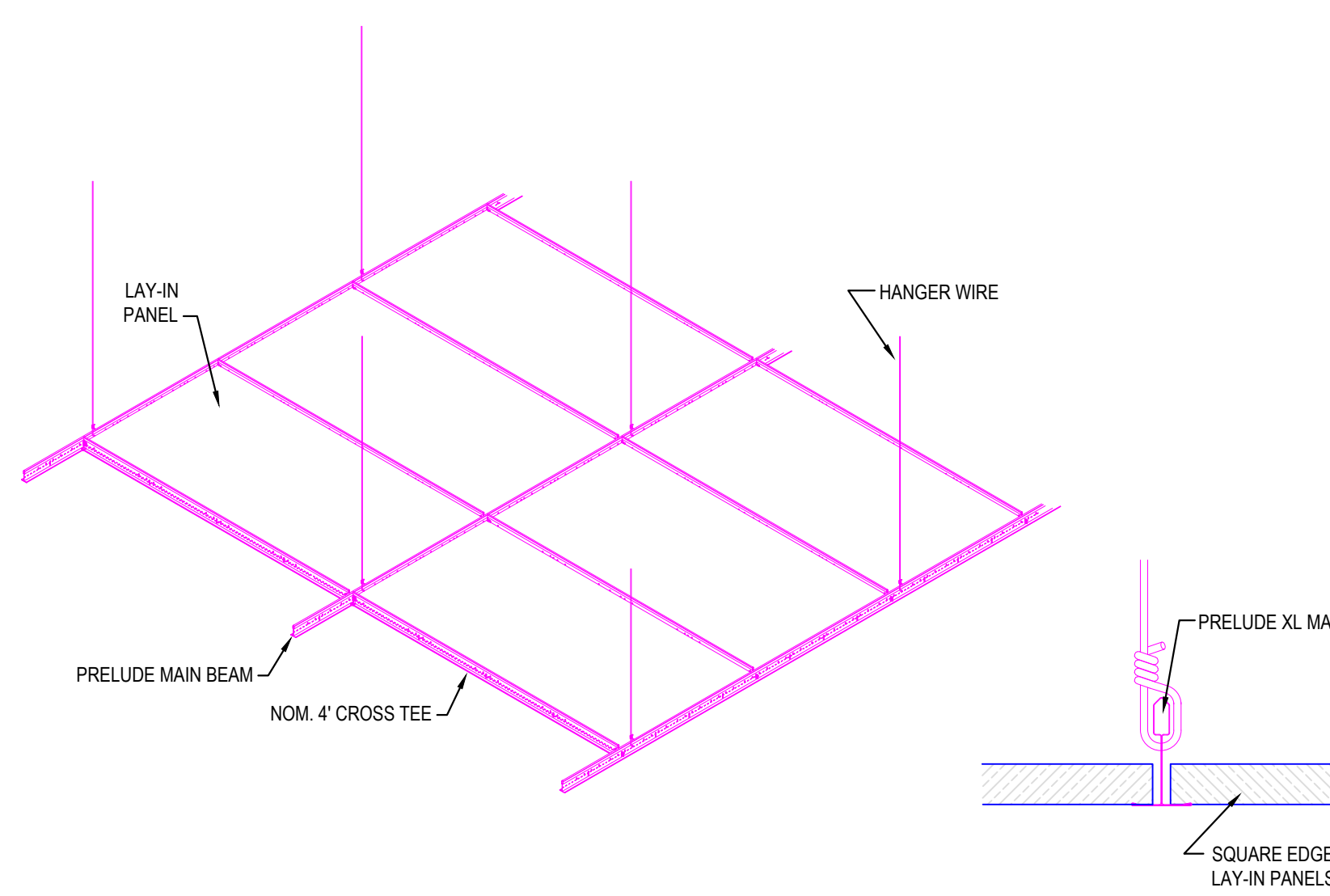
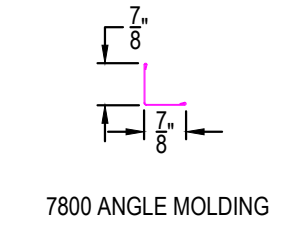
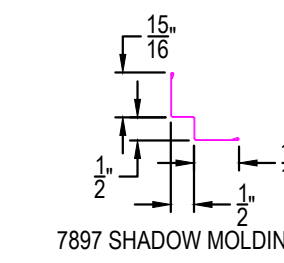
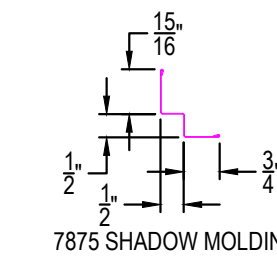
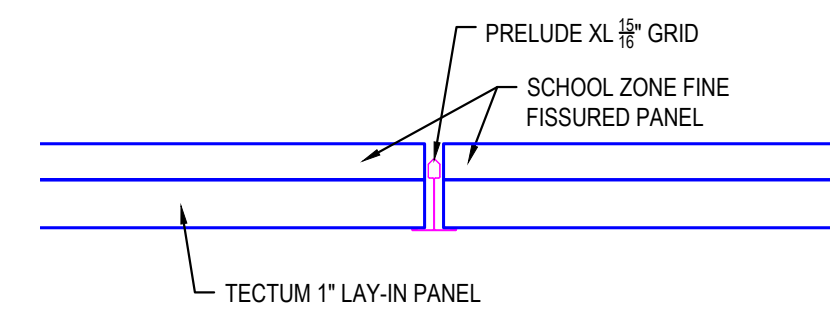
Tectum 1" Thick Lay-In 24" x 48" Panel - BP8183T10



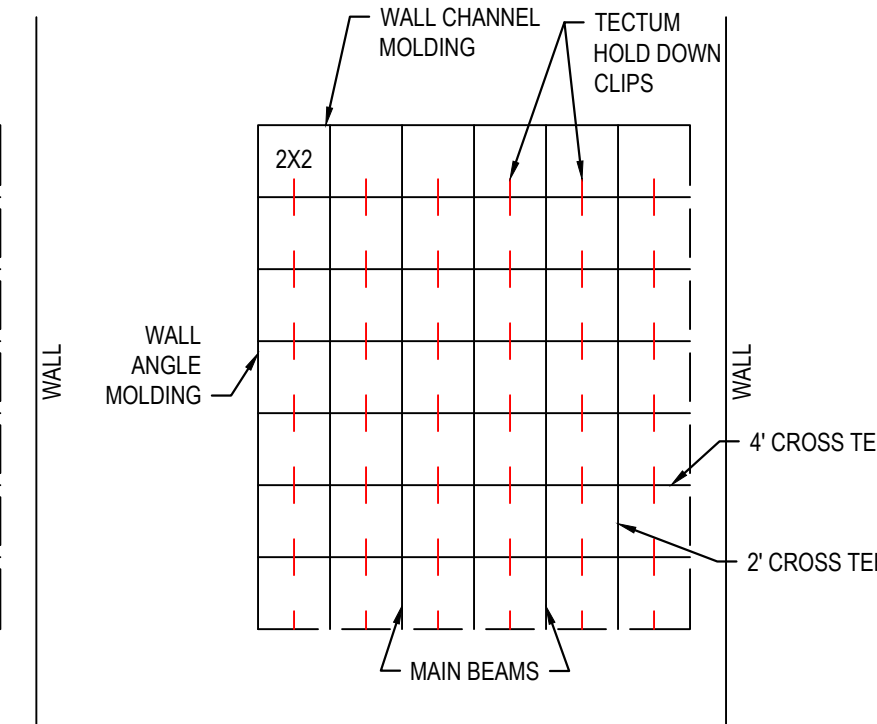
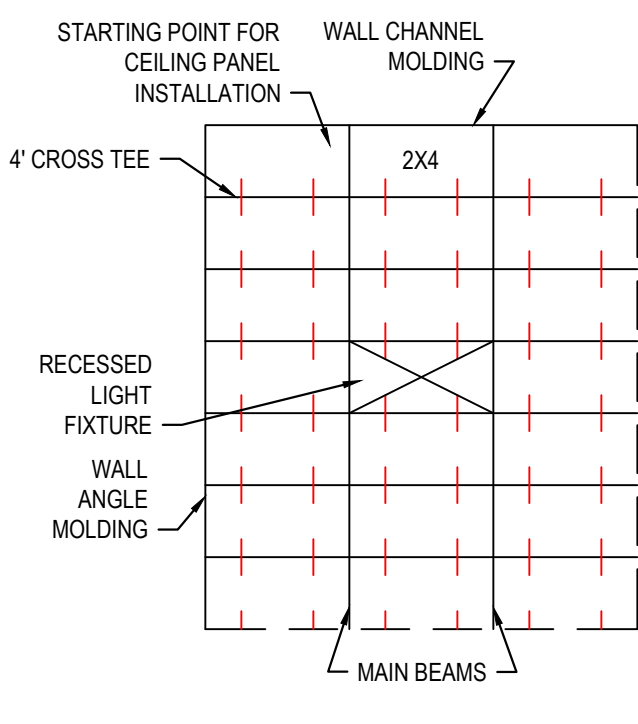
Tectum 1-1/2" & 2" Thick Lay-In Panel



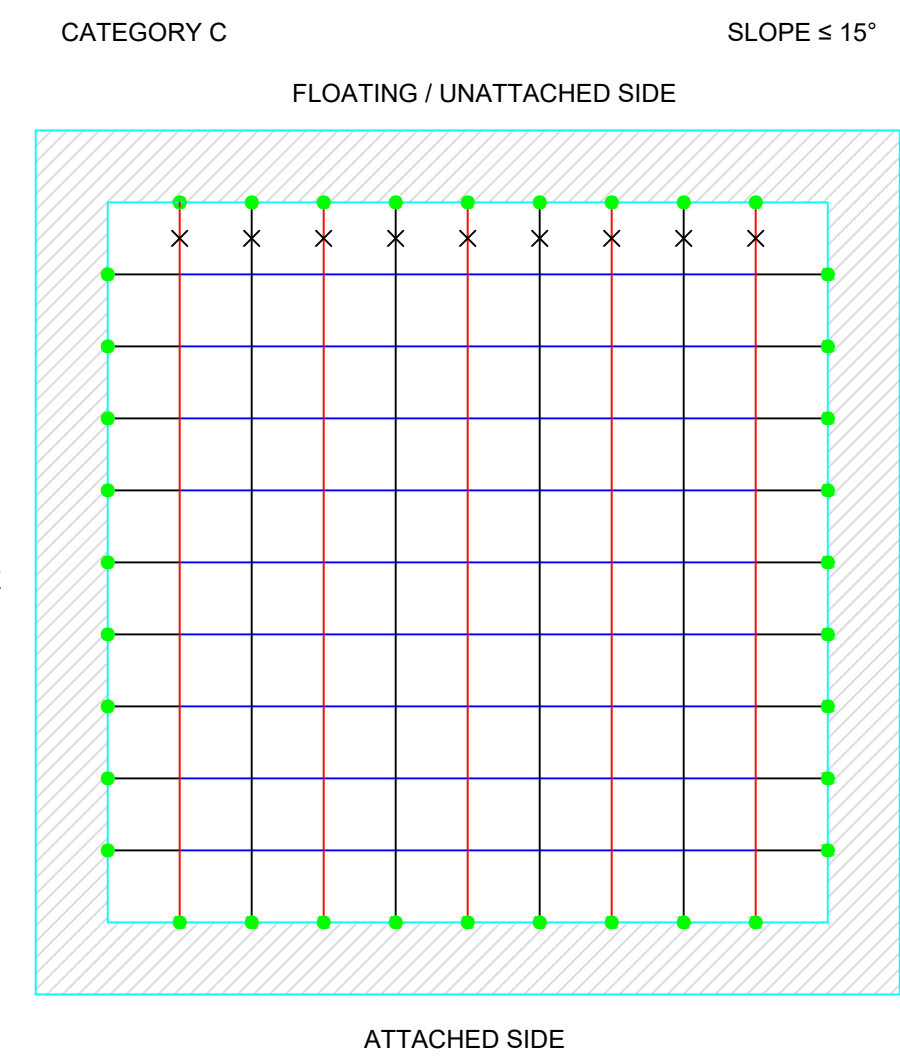
TECTUM LAY-IN PANEL (FOR 1-1/2" & 2" PANELS ONLY)



TECTUM ACOUSTI-TOUGH CEILING SYSTEM

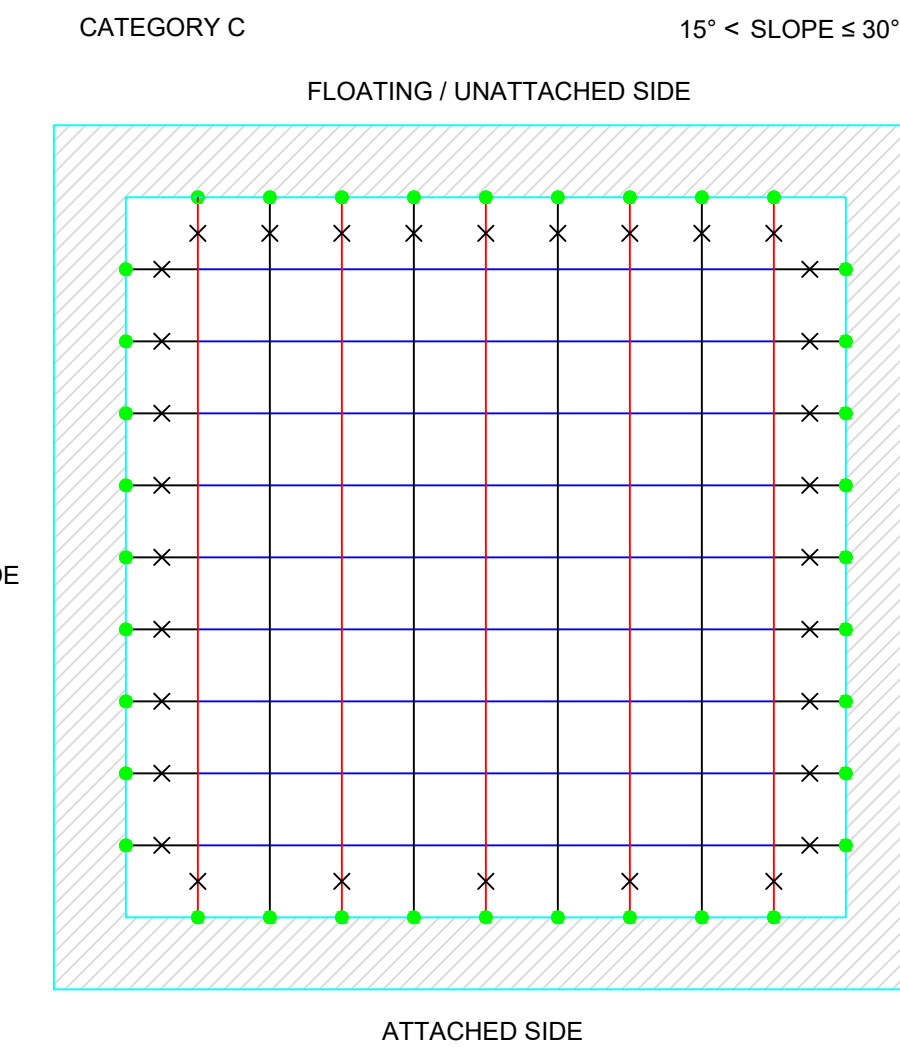


- 2" CROSS TEE
- 4" CROSS TEE
- MAIN BEAM
- BERC2 CLIP
- × PMHDC



MAINS SHOULD RUN PARALLEL TO THE SLOPE.

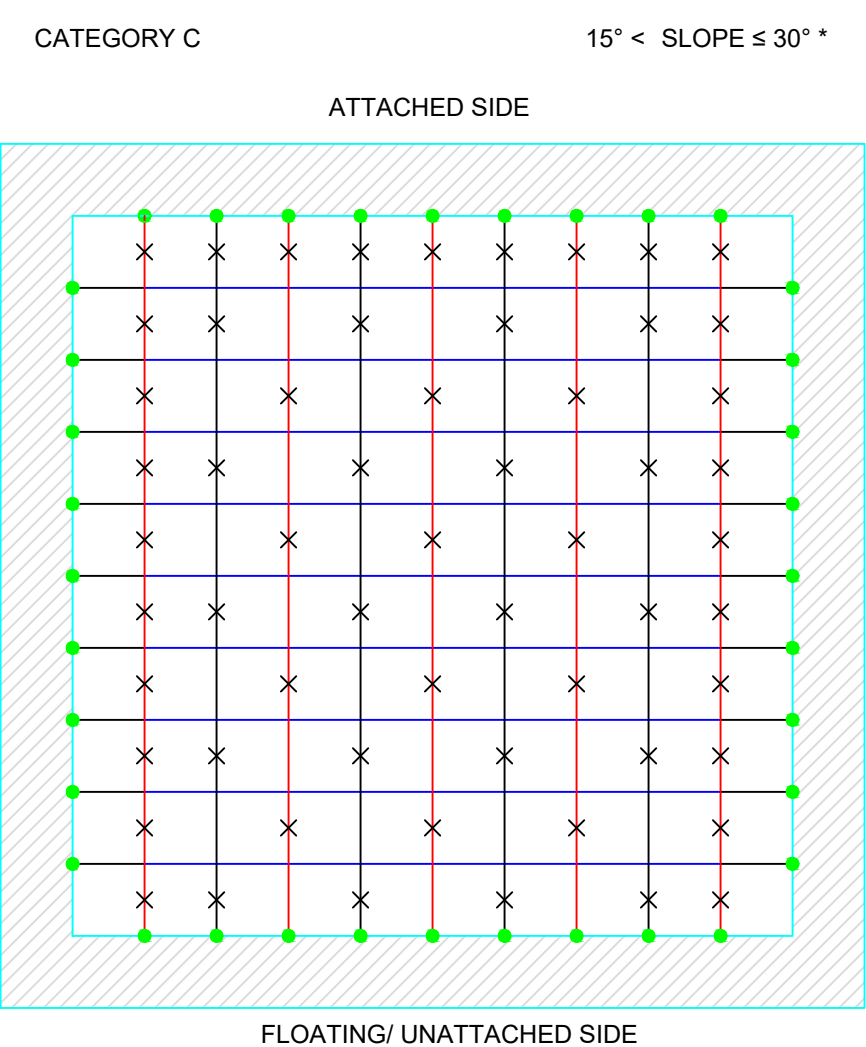
- 2" CROSS TEE
- 4" CROSS TEE
- MAIN BEAM
- BERC2 CLIP
- × PMHDC



MAINS SHOULD RUN PARALLEL TO THE SLOPE.

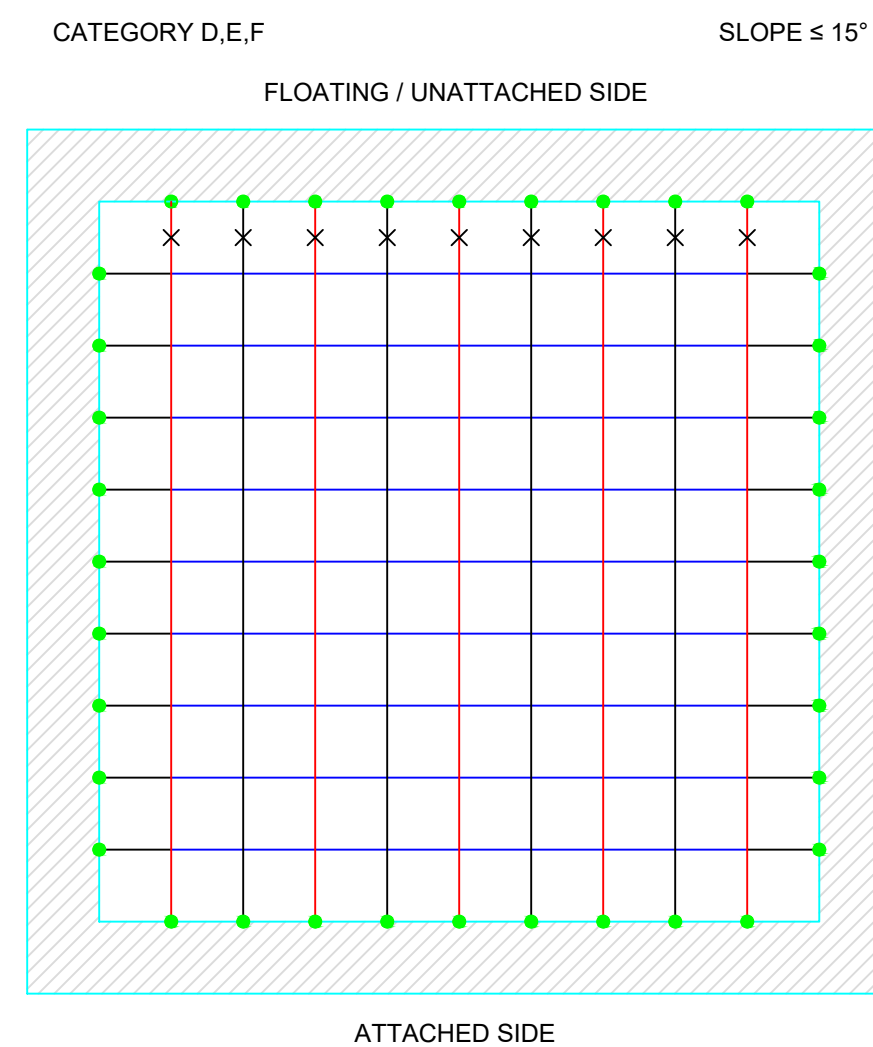
*HEAVY DUTY GRID MUST BE USED.

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

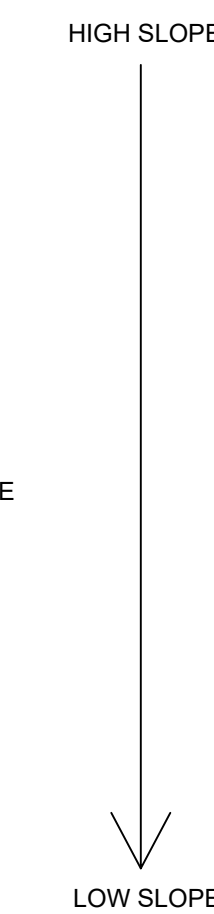


* MUST USE HEAVY DUTY GRID TO ACHIEVE MAXIMUM SLOPE OF 30° IF USING INTERMEDIATE DUTY GRID, MAXIMUM SLOPE IS 25°.

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



MAINS SHOULD RUN PARALLEL TO THE SLOPE.



PROJECT NAME: TECTUM MASTER SHEET		STANDARD LAY-IN CEILING PANELS	
DWG. NO. SHEET 1	DATE: 6/13/19	REV: .	DATE: .
DRAWN BY: MAP	CHK BY: .	DESC: .	. .