



NOTES

- 1. SWING DOWN PANEL
- 2. $\frac{15}{16}$ GRID
- 3. TITUS TYPE R-OMNI (OR EQUAL)*
- 4. TITUS OMNI DIFFUSER, BORDER 4T (OR EQUAL)*

SWING DOWN PANEL SQUARE DIFFUSER

*BY OTHERS. CEILING FIXTURE TO COMPLY WITH ASTM C636 2.7. INTEGRATION OF FIXTURE SUPPRT MAY REQUIRE EVALUATION BY THE PROJECT ENGINEER.



These drawings show typical conditions for installing the CertainTeed Ceilings product shown. They should not be construed as a substitute for an architectura or engineering design and don't reflect the unique requirements of local codes loses used to the control of the contr

CertainTeed Ceilings assumes no liability for the accuracy or completeness of the drawings for a specific installation or the fitness of the drawings for a particular purpose. The user is advised to consult with local licensed design professionals in order to assure compliance with all legal requirements.

CertainTeed is not licensed to provide professional engineering or architectural

TECHSTYLE DETAIL - DIFFUSER

QUESTIONS? CALL (800) 233-8990		2/25/2020
DRAWN: J888053	SCALE: 6" = 1'-0"	SHEET 1 OF 1