

## NOTES:

- 1. DEPENDING ON PANEL SPAN AND SUPPORT SYSTEM, 14 GAUGE ANGLE MAY BE REQUIRED TO BE SUPPORTED BY ROOF STEEL,
  METHOD OF SUPPORT NOT BY GREEN SPAN PROFILES. LT-CBJ-004
- 2. ALL CEILING PANELS AND SUPPORT COMPONENTS MUST BE INSTALLED COMPLETE PRIOR TO ALLOWING ANY LOAD ON CEILING.
- 3. THIS DETAIL IS ONLY VALID WITH 42" MAX. WIDTH INSULATED METAL CEILING PANELS.
- 4. INTERIOR VAPOR SEAL IS MOST LIKELY REQUIRED. THE PROJECT DESIGNER IS RESPONSIBLE FOR SPECIFYING REQUIREMENTS.
- 5. BRACING OF RODS MAY BE REQUIRED, DESIGN NOT BY GSP.
- FIELD CUT STARTING PANEL AND ENDING PANEL AS REQUIRED AT CEILING TRANSITION. USE OF RECIPROCATING SAWS IS PROHIBITED.
- 7. CONSULT WWW.GREENSPANPROFILES.COM FOR ALLOWABLE LOADS AND SPACING OF ATTACHMENTS



CEILING WALL TRANSITION		
APPLICATION: FREEZER OR COOLER	NOTES:	
SCALE: NTS	REVISION: 2	DATE: 4-8-16
DRAWN: DG	DATE: 8-30-12	
CHECK:	DATE:	
21200 FM362, WALLER, TEXAS 77484	281-807-7400	WWW.GREENSPANPROFILES.COM