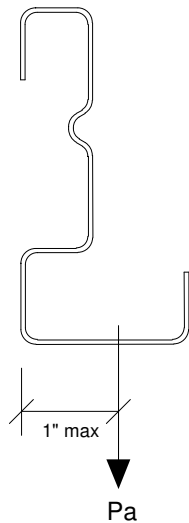


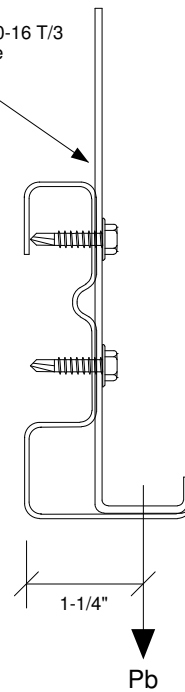
USC Bottom Chord
with USJ

USC Bottom Chord



Maximum Load Supported by Bottom Flange	
Bottom Chord Thickness (mil)	Pa (lbs) ²
035	270
046	320
057	625
073	1065

4" long, 525 USJ 073
Attach to bottom chord with (4) #10-16 T/3
in 2 rows. Concentrated load to be
centered on USJ (2" from ends).



Maximum Load Supported by Bottom Flange & USJ	
Bottom Chord Thickness (mil)	Pb (lbs) ²
035	970
046	1450
057	1450
073	1450

1. Attachment of load to flange per design engineer.
2. Maximum loads shown reflect capacity of the flange only. Loads must be incorporated into truss design. A building engineer shall verify the adequacy of loads as to the actual application.
3. This detail applies to USC Chord members only.
4. Maximum hole diameter in flange of chord = 3/8".
5. Load to be applied 12" or more from end of chord.



www.AegisMetalFraming.com

14515 N. Outer 40 Drive - Suite 110
Chesterfield, MO 63017

Phone: (866) 902-3447 Fax: (314) 434-5234

ULTRA-SPAN TRUSS BOTTOM CHORD
FLANGE LOAD (USC MATERIAL)

DETAIL NO.

LD2US-1.2

CATEGORY

STANDARD DETAILS

DATE

9/2010