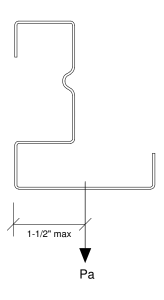
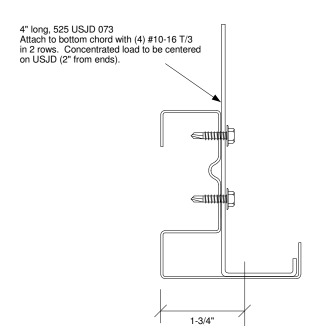
USD Bottom Chord wih USJD

USD Bottom Chord



Maximum Load Supported by Bottom Flange	
Bottom Chord Thickness (mil)	Pa (lbs) ²
035	180
046	210
057	415
073	710
097	1665



Maximum Load Supported by Bottom Flange & USJ	
Bottom Chord Thickness (mil)	Pb (lbs) ²
035	970
046	1450
057	1450
073	1450
097	1450

Pb

- Attachment of load to flange per design engineer.
 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 USD 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.



FLANGE LOAD (USD MATERIAL)

ULTRA-SPAN TRUSS BOTTOM CHORD

DETAIL NO.

LD2US-2.1

CATEGORY

STANDARD DETAILS DATE 9/2010

14515 N. Outer 40 Drive - Suite 110 Chesterfield, MO 63017 Phone: (866) 902-3447 Fax: (314) 434-5234