

Maximum Load Pa (lbs) Supported by Bottom Chords			
Bottom Chord Thickness (mil)	Screws block to chord		
	2	3	4
035	970	1455	1940
046	1675	2510	3350
057 min	1865	2800	3735

Unistrut® is a registered trademark or trademark of Unistrut Corporation

- 1. Load assumed placed at midspan of UniStrut
- 2. Design of UniStrut members and connection of load by others.
- This details does not imply adequacy of trusses involved. Truss designs must include load.



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## **ULTRA-SPAN TRUSS BOTTOM CHORD** LOAD SUPPORT WITH UNISTRUT®

DETAIL NO.

LD2US-3

CATEGORY

STANDARD DETAILS 9/2010

DATE