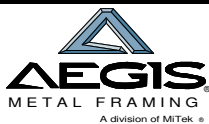


| Maximum Load Pa (lbs) Supported by Bottom Chords | | | |
|--|-----------------------|------|------|
| Bottom Chord Thickness (mil) | Screws block to chord | | |
| | 2 | 3 | 4 |
| 035 | 970 | 1455 | 1940 |
| 046 | 1675 | 2510 | 3350 |
| 057 min | 1865 | 2800 | 3735 |

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.
3. 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

DATE

9/2010