



P

Load applied to
flange of bottom
chord from support
of mechanicals

1" max

Maximum Load Supported by Bottom Flange	
Bottom chord thickness (in)	² Load - P (lbs)
035	270
046	320
057	625
073	1065

- 1) Method of attachment of load to flange per design engineer
- 2) Maximum loads shown reflect capacity of flange only. Loads must be incorporated into truss design. Building engineer shall verify the adequacy of loads as to the actual application
- 3) This detail applies to Ultra-Span chord members only
- 4) Load shall be applied within 1" of vertical section member as shown.

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