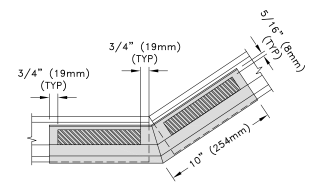
# 3/4" (19mm) (17/9mm) (17/9mm) (17/9mm)

Fasteners Through The Flat Chord Area



<u>Fasteners Through The Flat Chord Area</u>

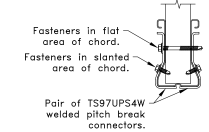
Pair of TS97UPS4W welded pitch break

Fasteners in slanted

Fasteners in flat area of chord.

area of chord.

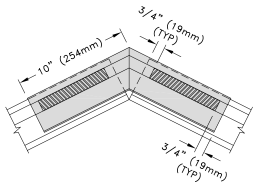
connectors.



<u>Section View</u>
Top Chord Pitch Break

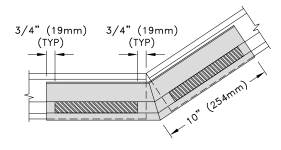
Section View
Bottom Chord Pitch Break

# <u>Top Chord Pitch Break</u>

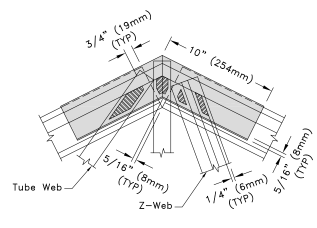


<u>Fasteners Through The Slanted Chord Area</u>

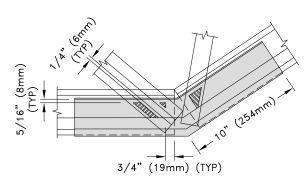
# Bottom Chord Pitch Break



Fasteners Through The Slanted Chord Area



<u>Fasteners Through The Web Area</u>



Fasteners Through The Web Area

## General Notes:

- 1. Fastener spacing and end distance is 3/4" (19mm) minimum, except as shown.
- 2. Refer to approved truss drawings for required fastener type and quantities for each fastener contact area.
- Fastener contact areas that coincide with other contact areas may use a common fastener for both areas. This will result in a reduction in the total number of fasteners required at the pitch break joint.
- 4. Fastener contact area.



## www.TrusSteel.com

155 Harlem Ave., North Building, 4th Floor / Glenview, IL 60025 / (800) 755-6001

TSC4.00
Welded Pitch Break Connector
Fastener Areas

Alpine, a division of ITW Building Components Group, Inc. shall not be responsible for any performance failure in a connection due to a deviation from this detail. Any variation from this detail shall be approved in advance by Alpine, a division of ITW Building Components Group, Inc.

Standard Detail:

TS016D

Date:

06/01/22

TrusSteel Detail Category:

Pitch Break Connections