

- 1. SDS = Self-Drilling Tapping Screw.
- 2. Fastener spacing and end distance is 3/4" (19mm) minimum.

on splice.

- 3. Fasteners may be #14SDS from each side or 14AMDR2.375 from one side (14AMDB2.125 fasteners may be substituted for 14AMDR2.375 fasteners when the chord is 22g, 20g, 18g, or 16g). Refer to approved truss drawings for fastener type, splice member length, splice member type and detail call out.
- 4. Dimensions are typical for both sides of splice per splice detail.

## **4LPINE** Trus**Steel**"

000

Detail "S" 12" (305mm) or 18" (457mm) Splice

000

000

000

<u>000</u>

## www.TrusSteel.com

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

## TSC3.00 Splices Using The "Tube Only" Splice

00000 00000

Detail "U"

18" (457mm) Splice Only

00000 00000

00000 00000

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:

TS012F

Date:

TSC3.00 With 63W1.5x3.5

Tube Splice

06/01/22

3/4"

(19mm)

(TYP)

TrusSteel Detail Category:

**Chord Splices**