



SUPER ANCHOR SAFETY®

WS-TrussBar™ No.2835 Addendum 03-2019

!WARNING TO USER!

You are required to read and use the Instruction/Specification manual supplied at the time this device was shipped. Improper use and installation can result in serious injury or death. Follow inspection requirements before each use.

Installation Onto Top Chord Overhang

In order to provide sufficient rafter length for installation the following framing dimensions are required:

Top Chord Dimension: minimum 2x4

Overhang at Eave: minimum 22" see Fig.3

Top Chord Spacing: 12-16-24" o.c.

Fasteners: Use only SAS supplied 2.0" or longer WS-screws. **Warning! Do not substitute with other mfg. fasteners and do not use nails.**

Framing Requirement

Top chords must be fully sheathed with bird blocks in place and fascia board installed. Exterior wall sheathing is not required.

Attachment to Top Chords

Attach the bar leg 1 end, flush with bird blocking. See Fig.2. Secure with 5ea 2.0" WS-screws. Set leg 2 in place and adjust the the leg position up or down until the leg is flush with the outside face of the top chord as shown at Fig.1. Attach with 5ea WS screws. The cross-bar adjusts automatically by rotating on the legs to accommodate minor variations in the top chord spacing. For that reason the cross-bar may not be parallel with the exterior wall.

User Specifications/PPE

Consult WS-TrussBar 2018 manual prior to installation or use.

Required PPE: The use of a full body harness (FBH) is required. Connections must be made to the dorsal D-ring only.

Energy Absorber Requirement Options:

Personal energy absorber that attaches to an FBH.

Personal energy absorber attached to the WS Bar when the lifeline is "reverse rigged".

SLR with an internal energy absorbing device. (Sidewinder)

SLR with an external energy absorber. TossR/Sidewinder-LE

Non-Specified Use

Do not use for Horizontal lifelines or more than 1 person.

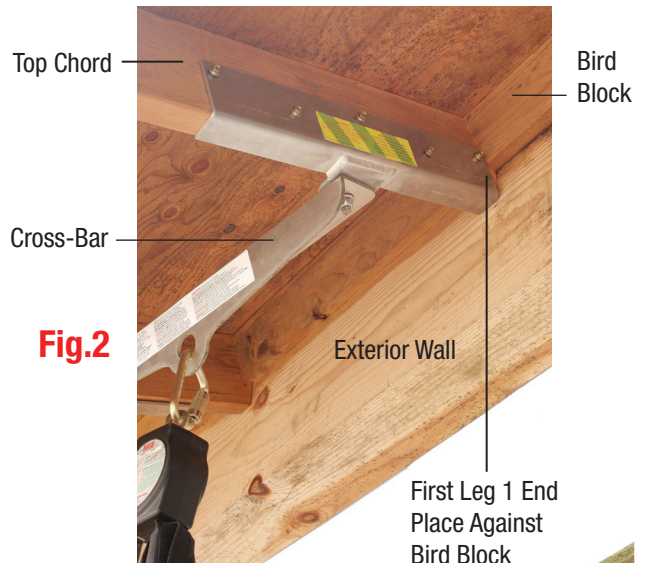


Fig.2

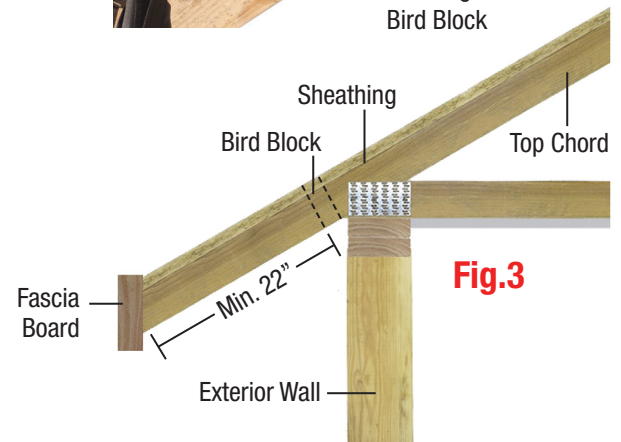


Fig.3

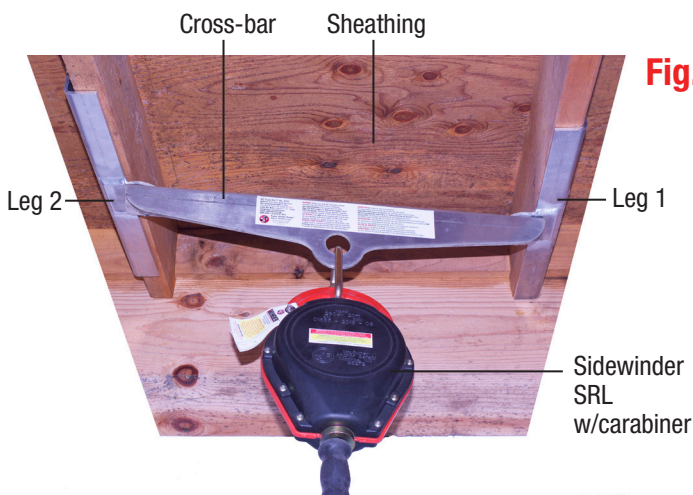


Fig.1

WS-Screw No. 2075

2.0"
Longer
Lengths
May be
Used



Fig.4

TossR SRL
w/Energy
Absorber