SUPER ANCHOR SAFETY®

SAS-**Hinge-2**™ No. 3013-D/3013-S Adjustable Temporary Roof Anchor **ENGLISH** VERSION Instruction/Specification Manual 2024

Specification of Use:

One person use for Personal Fall Arrest/ Fall Restraint including tools and equipment. Max. User Wt: 310lb(140kg) Max. Free Fall: 6ft (1.8m)

Temporary anchor only. Remove after use.

Horizontal Lifelines: Requires to be engineered by a "competent" or "qualified"* person. See Hinge-2 No.1321 HLL manual. *OSHA definition.

Anchor Specifications:

Min. Tensile Strength: 5,000lb(22.5kN). **Material Specification:** Hinge-2 No.3013-D 11ga.steel w/forged D-ring Dacromet coated. Hinge-2 No.3013-S 11ga.430sst w/304sst forged D-ring.

Personal Protective Equipment (PPE)

Required to use an OSHA, ANSI or CSA compliant personal energy absorber with a max. arrest force of 1,800lb

Non-Specified Use

Do not use for window washing anchorage, work positioning ,or scaffolding tie-off. Do not use for HLL when attached with nails.

Self Retracting Lifelines (SRL)

May be used to anchor an SRL with WS 3.0 hex head screws. See Fig.4b/5b

Fig.3

Compliance: OSHA1926.502 ANSI Z359.1-07 \mathbf{X} = Inspection references.

SAS = Super Anchor Safety

Slope Specification

Max. slope 24/12 with WS 3.0" wood screws. Max slope w/16d nails and #12 wood screws is 12/12.

Connectors

Snaphooks and carabiners must have 3600lb (16kN) gate strengths and comply with current ANSI/CSA standards.

Direction of Load

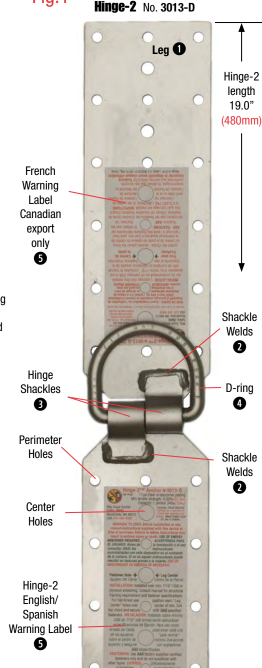
Fall Arrest: Max. degree of angle off vertical center is 30°as shown at Fig. 6. Fall Restraint: 360° and not subject to a free fall

Framing Strength Requirement

The wood structure to which an anchorage device is attached must be capable of sustaining *2 times the intended fall protection load or 5.000lb without engineering. Min. 2x4 top chord with min. 7/16" OSB sheathing. WARNING! Do not attach directly to a top chord

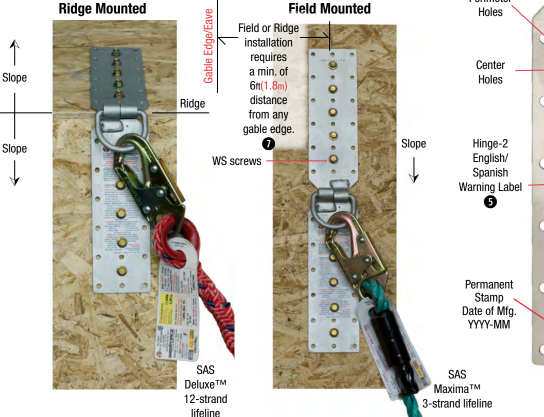
without sheathing installed.

Fig.2



Leg Width 3.0"(75mm)

Leg 🚺



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WARNING TO USER!

Fig.1

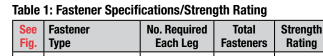
Hinge-2 No.3013 2024 manual

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Fastening Specifications

Table1 and Figs.4 specify the required number and type of fasteners for each anchor leg. WARNING! Use only SAS supplied fasteners.DO NOT substitute with other types. Torque Setting: WARNING! Do not overtighten screws to prevent damage to the fasteners. Flush mount screws to anchor leg surface with the minimum torque necessary.



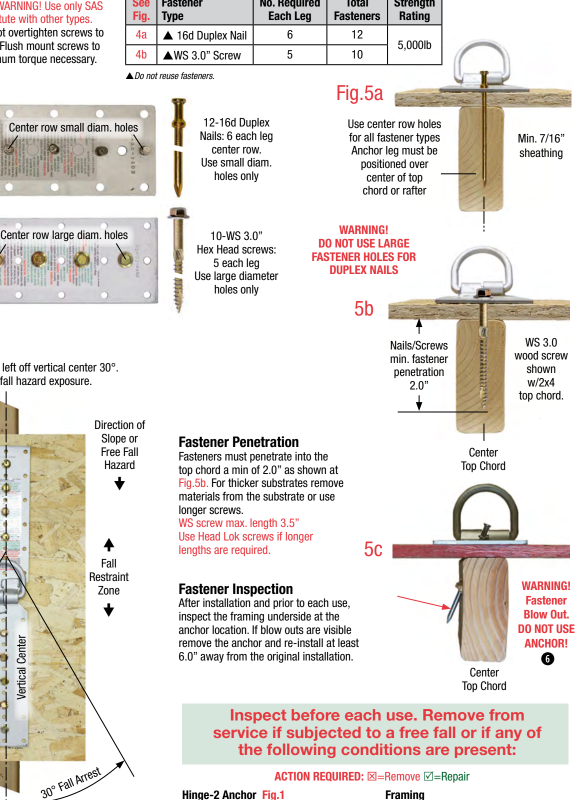
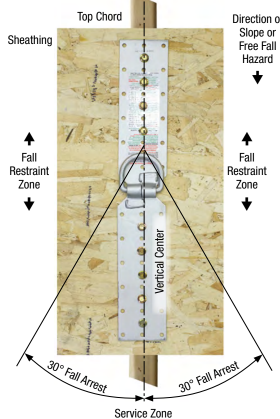


Fig.6

Fig.4a

Service Zones

Fall Arrest: Max. angle to right or left off vertical center 30°. Fall Restraint: 360° with no free fall hazard exposure.



Replacement Fastener Packs

Fastener Type	Part No.	No. Pcs.	Driver No.
16d Duplex	2012-A	36	Hammer
WS 3.0"	2084-3.0	25	3/8" Hex

Vertical Walls

Require installation with WS screws only. Do not use nails.

Request replacement labels.

fastener blow outs. Fig.5c ⊠ ☑ Re-install fasteners per Fig.5a-5b. **Rigging Fig.3**

Anchors are installed less than 6ft(1.8m) from gable ends. ☑ Move anchor location.

6 Check underside of framing for

ADVISORY ! All equipment removed from service should be tagged and disposed of in a way that prevents further use.

● Legs are cut, bent or deformed. 🗵

• Warning labels are missing or not

❸ Shackles are deformed. ☑

legible. 🗹

D-ring is cut or deformed.

2 Hinge shackle welds are cracked. ⊠