

SUPER ANCHOR SAFETY®

RS Series Anchors Instruction/Specification Manual 2018.2

Certifications

VERSION

2-1/2"

(63mm)

8-1/2"

(216mm)

!WARNING TO USER!

Fig.1

RS-10

2.0" Wide (50 mm)

13.0

Fig.3

RS-Anchor Models Retro-Fit **RS-20**

17-1/2"

(445mm)

Material Specifications

Anchor Leg: 430 Stainless Steel RS-10/20/Retro Fit: 2 Layers 20ga.

D-Ring: Stamped Dacromet[™] or yellow zinc

plated steel.

Fastener Holes: 7/32"d.

Anchor Leg/D-Ring Min. Tensile Strength:

5,000lb(22.5kN).

Stamp Marks: DOM Y/M and mfg.

Compliance: 0SHA1926:502/1910.66 Z359.1-07/A10.32-2012 Canadian 3rd Party Engineering: Certified by a member of l'Ordre des ingénieurs du Québec.

Specified Use

Fall arrest or work positioning PPE anchorage.

Permanent or temporary installation on wood framed structures. May be used on metal decking min. of 24ga. w/SAS engineering. User Specifications: 1 person max user wt. 340lb(154kg). Free Fall: Max length 6ft(1.8m). Max. Arrest force: 1,800lb(8kN). Energy Absorber required specified for the user's weight.

Non-Specified Use

Do not use for window washing, suspended work or Horizontal Lifeline Systems. Do not attach to the underside or side of a top chord or framing.

Fastener Specifications

Supplied with 3" Spiral SST nails. Optional SAS fasteners (see Table 1). CAUTION! DO NOT substitute with other types of fasteners unless they have been engineered by a qualified person or supplied by SAS. Screws: Use the lowest torque setting to flush mount with leg surface. **WARNING!** Always use eye protection when installing fasteners. DO NOT install screws by hammering. DO NOT reuse fasteners specified in this manual.

Fastener/Anchor Inspection Prior to Use

At the time of first installation, check the underside of the sheathing at anchor location and inspect for blow outs as shown at Fig.4. Before using the anchor, always confirm it has been correctly installed. Remove from service if any of the following conditions are present:

- 1) Deformation of D-Ring or Shackle.
- Missing fasteners (see Table 1-A).
- Fastener Blow-outs (see Fig.4).
- 4) Subjected to a free fall.

Anchor Installation over Wood Framing

Framing must be capable of supporting 5,000b(22.5kN) or 2 times the intended fall protection load. Install over min. 2x4 top chord with 7/16" or thicker OSB or Plywood sheathing that is structurally sound and free of defects or damage. Position leg over_top chord center and install leg fasteners as shown at Fig.3. Install leg off-center fasteners at a slight angle toward the rafter center Fig.3.1.

Defective anchor installations must be removed and installed at a different location using new fasteners. WARNING! DO NOT install over open framing without sheathing.

Table 1 SAS Supplied Fasteners/Service Load

Fasteners			▲Max Service Load Applied	
Part No.	Min.	Types	0°-30° Angle	Over 30°
RS-10	6	3-1/4" SST Spiral Nails 3" Screws HH/BH	. 1,800њ(8км) See Fig.5	Fall Restraint Use Only!
Retro-Fit	8	3-1/4" SST Spiral Nails		
RS-20	·	3" Screws HH/BH		

▲ SAS E-4 energy absorber MAF= 900lb(4kN) + safety factor x2. Other mfg. energy absorbers may be used when compatibility is ensured by a qualified or competent person.

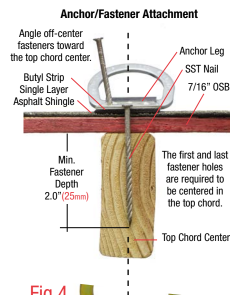
Year Month Mfg. DOM: Date of mfg. Fig.3.1 **Fastener** Locations Top Chord Center Leg Center Fastener Hole Leg Off-Center Fastener Holes

Fig.2

Stamp Marks

Shackle

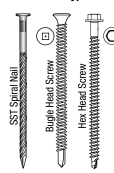
D-Ring



Fastener Types

Leg Center

Top Chord Center



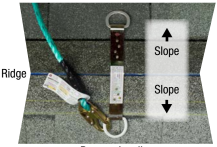
WITH BLOW-OUTS!

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Ridge Fig. 5 Slope Maximum Angle from

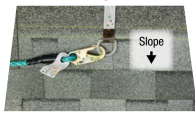
Maximum Angle from FALL
Anchor Center for Fall Arrest

Fig.6



Reverse Loading WARNING! DO NOT USE FOR FALL ARREST FALL RESTRAINT OR WORK POSITIONING.

Fig.7



Side Loading
Fall Restraint no Static Load
Note: Use of multiple anchors correctly
positioned is necessary to avoid
exceeding a 30° anchor side load.

Direction of Load

Fall Arrest: When exposed to fall hazards or static loading the D-ring must remain in the service load position at all times as shown at Fig.5,10a. Do not exceed a 30° angle from the anchors parallel to slope position. See anchor spacing section.

Fall Restraint/Work Positioning:

When there is no exposure to a free fall or static loading, the anchor may be side loaded for the purpose of performing work on slopes that are 8/12 or less and at least 6ft from any gable edge, perimeter edge or other fall hazard. See Fig. 7, 13.

Reverse and Side Load Warning!

As shown at Figs. 6, and 10b, in the event of a fall, the anchor fasteners may unzip(pull out) resulting in a failure to arrest a fall. Do not side load when exposed to a fall hazard, static loading, or slopes over 8/12.

Anchor Location/Spacing

The maximum spacing between anchors for a non-engineered system is 8ft(2.4m). Install anchors at the ridge or in the field at a minimum of 6ft from gable edges or openings in the roof or work surface as shown at Fig.13. Do not install over hips. Engineered spacing between anchors is calculated using the free fall distance, rafter length, and 30° service load. Consult SAS anchor location plan service for an engineered system. **User Engineering:** End users may engineer their own anchor spacing specifications when performed by a qualified or competent person. Documentation of the engineering is required.

Vertical Surfaces: Sheathing must be in place and the wall fully braced to support the intended fall protection load. Use only RS-20 anchors attached with Bugle or Hex Head screws.

Permanent Installation over Roofing Membrane

Use SAS butyl strips, a user supplied waterproof membrane or a compatible caulking between the anchor leg underside and the roofing material surface as shown at Fig.3. They are recommended to cover the fastener heads and anchor leg sides for low slope, high wind areas or where buildups of surface debris may occur.

Re-Roofing: Table 1 fasteners are specified for a single layer of roofing material. The min. fastener depth penetration is 2.0"(25mm) as shown at Fig.4. Longer length screws may be required for heavier materials or multiple layers. Contact SAS for longer fastener specifications.

RS-20 Specified for Tile Roofing

Install anchors on each side of the roof at the ridge or field. Conform the anchor leg to the tile profile as shown at Fig.11. Plan the D-ring exposure to extend below the head lap of the succeeding course as shown at Fig.12. Due to the high profile of some tiles, only 6 or 7 fasteners can be used. The anchor leg position will fall somewhere between the cap and the pan on barrel type tiles.



Fig.13 Anchor Spacing

Fig.8



WARNING! DO NOT ATTACH 2 workers to a Retro-Fit at the same time.

D-Ring Exposure Fig. 9



Align top of leg as shown.

Service Load

Correct position for Fall Arrest or static loads.





WARNING! DO NOT USE ANCHOR IN THIS POSITION Load is applied in the opposite direction of the slope.

Fig.11



Plan D-Ring location and conform Anchor Leg to the tile profile.

Fig.12



D-Ring exposure below Tile Head lap

Note: It may be necessary to remove lugs or weather blocks from the underside of the succeeding tile course so it fits properly over the anchor leg at the head lap. Caulking may be necessary to provide protection against wind driven rain, snow or dust.