

SUPER ANCHOR SAFETY®

Permanent or temporary installation on wood framed structures.

Free Fall: Max length 6ft(1.8m). Max. Arrest force: 1,800lb(8kN).

User Specifications: 1 person max user wt. 340lb(154kg).

Energy Absorber required specified for the user's weight.

Tile-Retro Anchor No. 2815T Instruction/Specification Manual 2025

VERSION

!WARNING TO USER!

Fig.1

2815T

Tile-Retro

2-1/2" 2.0" Wide (50_{mm})

Leg Center

Top Chord Center Fastener Hole

Year Month Mfg. DOM: Date of mfg.

40.0"

(1016mm)

Lea

Length

Use 5 Top Fastener Holes Each Leg

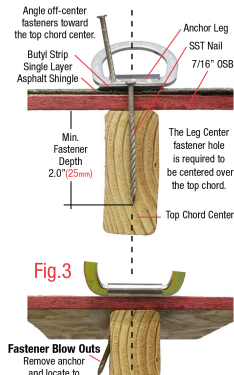
for High-Profile

Tiles.

Top Chord Center Leg Center Fastener Hole

Fig.2

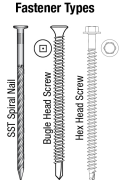
Anchor/Fastener Attachment **Over Asphalt Shingles**



Stamp Marks Leg Center

and locate to another position.

> WARNING! DO NOT USE ANCHOR WITH BLOW-OUTS!



Material Specifications Specified Use Anchor Leg: 14 gauge 430 Stainless Steel. Fall arrest or fall restraint PPE anchorage.

D-Rings: Stamped Dacromet[™] or yellow

zinc plated steel.

Fastener Holes: 3/16"d.

Anchor Leg/D-Ring Min. Tensile Strength:

5,000lb(22.5kN).

Stamp Marks: DOM Y/M and mfg.

Certifications

Compliance: 0SHA1926.502/1910.66 ANSI Z359.1-07/A10.32-2012

Non-Specified Use

Do not use for window washing, work positioning, 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/Table 2). 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.

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.3. 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.
- 2) Missing fasteners (see Table 1/Table 2).
- 3) Fastener Blow-outs (see Fig.3).
- 4) Subjected to a free fall.

Anchor Installation over Wood Framing

Framing must be capable of supporting 5,000lb(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.2. Install leg off-center fasteners at a slight angle toward the rafter center. 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 Fastener Specifications Low Profile/Asphalt Shingles

Fasteners			▲ Max Service Load Applied	
Part No.	Min.	Types	0°-30° Angle	Over 30°
Tile Retro	8 ea leg Total 16	3.0" SST Spiral Nails 3" Screws. Hex Head or Bugle Head	3,600lb(16kN) See Fig.5	Fall Restraint Use Only! No Risk of Free Fall

Table 2 Fastener Specifications High Profile Tiles

Tile Retro	5 ea leg Total 10	3.0" SST Spiral Nails 3" Screws. Hex Head or Bugle Head	Use top 6 fastener holes. See Fig.1/ Fig. 8
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 \blacktriangle SAS energy absorber MAF = 1,800lb(8kN) + safety factor x2. Other mfg. energy absorbers may be used when compatibility is ensured by a qualified or competent person.