



SUPER ANCHOR SAFETY®

Energy Absorber (E/A) Protective Covers Instruction/Specification Manual 2026

ENGLISH VERSION

Material Specifications

No.6179 15-3/4" length polyester

Heat Resistant Aramid/Cotton*

No.6179-HR1 15-3/4" length

No.6179-HR2 21" length

Closure: Hook/loop

Specified Use

Removeable covers protect the E/As clear PVC shrink tube and fall indicator/inspection label from damage due to UV, abrasion, and chemical exposure. Heat damage may occur to webbing, connectors and sections of the fall indicator/inspection label that are not protected by the E/A cover.

Heat Resistant Compliance

*ASTM D1929-2023 Clause 8.2 SGS report 12-2025

Heat Exposure: Max.530°

Note: Cover damage may occur when exposed to open flame, weld spatter or molten steel particles.

Dorsal D-ring Attachment

Fig.3

Attach E/A First



Fig.4

Attach Cover



Fig.5

No.6179-HR2

Ultra-Lite E/A Cover

A End
Elastic Band



SUPER
ANCHOR
SAFETY®

Heat Resistant
Ultra-Lite
Absorber Cover



21"

Ultra-Lite™ Dee-Loop

Fig.1

Feed Loop Thru D-ring



Fig.2

Feed E/A Body Thru
Dee-Loop and Cinch



No.6179-HR2 Fits These Ultra-Lite E/As

No.6190

No.6192

No.6193

No.6194

No.6191-Z



No.5000-ZY

No.5004
D-ring

No.5018
Dielectric
D-ring

No.4015-Z
Fall Arrester

Fig.6
PID Label
Attached Inside Cover



Fig.7
Secure Hook/Loop
Elastic Band at
E/A A End



Fig.8
Align Hook/Loop
From A to B End



E/A Cover Attachment

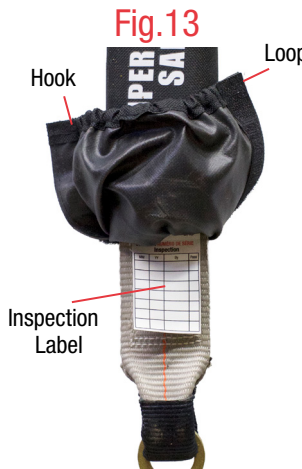
Attach the E/A cover first then connect the E/A to the full body harness dorsal D-ring. The SAS logo should point to the **E/A A End**.

Fig.9

Dorsal D-ring
E/A Attachment
No.6180

**Fig.10**
No.3004***Standard Design E/A Covers****Fig.11**
No.6179
Polyester**Fig.12**
No.6179-HR1
Heat Resistant
Aramid**E/A Inspection**

Open a section of the hook/loop closure. Fold the cover up to expose the inspection/fall indicator label.

**Fig.13****E/As w/Fall Arresters**

No.6195-Z



No.6196-Z



No.6196-ZC

**E/A Covers No.6179/6179-HR1 are Compatible with These SAS Mfg. E/As**

No.6181



No.6182



No.6183



No.6183-C



No.6184



No.6184-C



No.6196-M



No.6196-MC



No.6186-HD



No.6188



*No.3004 is a component in MAX™ fall protection kits.

Note: E/A covers may not be compatible with E/As mfg. by others.