

Ordering Information:

SAFECOM Drop Water proof rubber sleeves (Patented)

PART #	DESCRIPTION	TYPES OF CAB	TYPES OF CONNECTORS
STS6U	Series 6 Boot (Unshielded)	Beldon, Times, CommScope	PPC, LRC, Gilbert, Digicon, Stirling
STS11U	Series 11 Boot (Unshielded)	Beldon, Times, CommScope	PPC, LRC, Gilbert, Digicon, Stirling
STS6SSP	Series 6 Splice (Shielded)	Beldon, Times, CommScope	PPC, LRC, Gilbert, Digicon, Stirling
STS11SSP	Series 11 Splice (Shielded)	Beldon, Times, CommScope	PPC, LRC, Gilbert, Digicon, Stirling

SAFECOM Hardline Water proof rubber sleeves (Patent Pending)

PART #	DESCRIPTION	TYPES OF CAB	TYPES OF CONNECTORS
ST412-500JPL	.412-.500 PPC Boot	All .412-.500 jacketed/unjacketed cables	PPC, LRC (specifically for PPC connectors)
ST500-625BJ	.500-.625 Boot	All .500-.625 cables (incl. QR .540)	PPC, LRC, Gilbert
ST650-750BJ	.650-.750 Boot	Trilogy MC2 .700 TX Times, CommScope .715 QR	PPC, LRC, (Gilbert .650 MC2 and .700 Times)
ST750JG	.750 Boot	All .750 cable and .715 QR using Gilbert	.750 (PPC, LRC, Gilbert) and QR .715 Gilbert

Technical Specifications:

Please consult our web site for SAFECOM specifications (www.safecom.tv).


WWW.SAFECOM.TV

SAFECOM LTD
Hanoff St (P.O 132)
Herut
40691
ISRAEL
Tel 972-9-7968032
Fax 972-9-7968033
david@safecom.tv
www.safecom.tv

**Water proof
rubber sleeves**


WWW.SAFECOM.TV



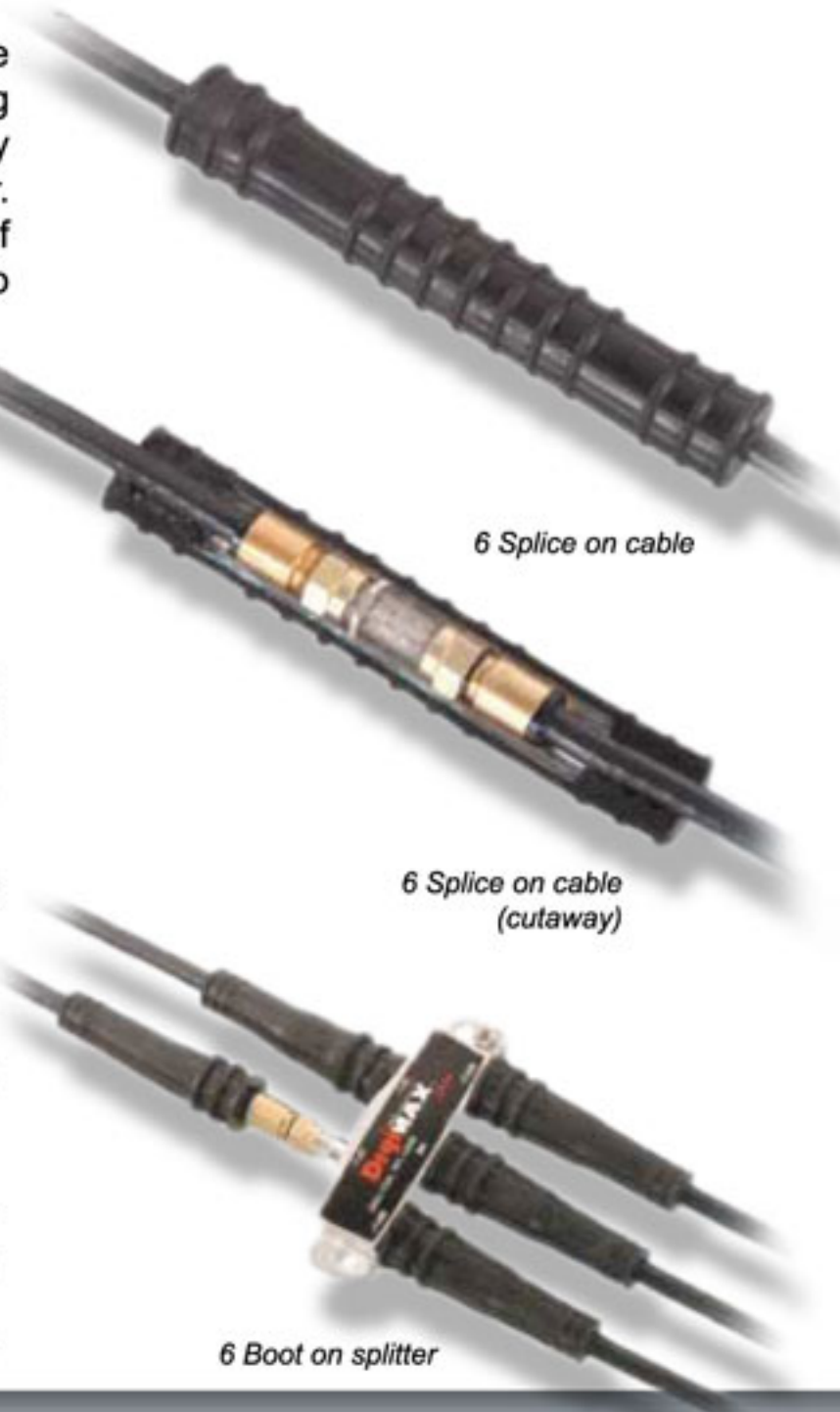
SAFECOM Drop and Hardline Water proof rubber sleeves

Overview:

SAFECOM Water proof rubber sleeves are the preferred choice for weatherproofing. The self-sealing design ensures that all connections are totally safeguarded even in the most extreme weather. With its 1-second, no tools needed, Water proof rubber sleeves installation, SAFECOM frees up valuable labor time.

Features:

- ▶ Re-enterable
- ▶ 1-second to install
- ▶ No tools necessary (no heat gun, torch, flame, sealant, grease, tape, gel, knife)
- ▶ Elimination of torches and heat guns prevents damage to equipment, sleeves, and cable that would affect overall system performance, and eliminates safety concerns of open flames in enclosures and manholes
- ▶ No system downtime for maintenance and inspection
- ▶ Reduces overall cost
- ▶ Stops sleeve from loosening due to vibrations and sleeve cold flow
- ▶ Temperature range of -40°C to $+60^{\circ}\text{C}$ (-40°F to $+140^{\circ}\text{F}$)
- ▶ Meets SCTE-013 Water Migration Standard
- ▶ Meets and exceeds ASTM G154 (American Society for Testing and Materials) Standard for UV Exposure (no material breakdown, cracking, or fading)
- ▶ Meets and exceeds ASTM B117 Standard for Accelerated Corrosion
- ▶ RFI shield on drop splice



SAFECOM Drop Water proof rubber sleeves (Patented)



SAFECOM Hardline Water proof rubber sleeves (Patent Pending)



Installation:

- 1 Slide rubber sleeve on the cable.
- 2 Prepare the cable and connector.
- 3 Slide rubber sleeve over the connector.

Re-Entry:

- 1 Slide rubber sleeve away from the connector (no damage or scoring from cutting).
- 2 When finished, simply slide rubber sleeve back over the connector for a complete re-seal (no replacement).

(All products not pictured here)