

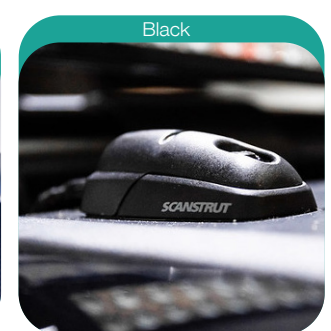
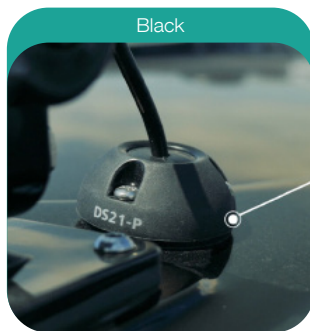
## Cable Seal Range.

- Scanstrut are the market leaders in cable installation technology
- The premium IPX68 waterproof range provides easy fit cable routing that cuts down your installation time.
- A guaranteed 100% watertight seal
- Our materials have been selected to be UV- stable and hard wearing
- No messy sealant on bungs
- Captive nuts make for easy assembly and also allow for reliable repeat installations.

### Choose from 6 easy install options:

Vertical Entry

Horizontal Entry



Designed for a range of cable diameters and with options for 16mm to 40mm connectors.

No need to cut the cable connectors off for installation.

Supplied with both pre-drilled and blank inner bungs to or drill your own custom diameter seal.






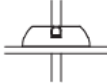

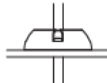
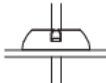
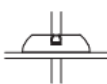
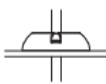
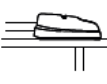

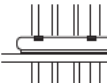
The low-profile dome construction is ultra-strong and impact resistant and provides extra protection from water.

Perfect for solar panels, light bars, lights and other roof top electronics.

Supplied with both pre-drilled and blank inner seals allowing you to drill your own custom diameter seal.

The low-profile construction is impact resistant and provides extra protection from water.

## Buyer's Guide

Size	Cable Diameter	Max Connector Diameter	Suggested Applications	Footprint	Plastic Part Number	Stainless Part Number
Micro	0.07"-0.23"	—	GPS/VHF Nav Lights TV antenna Solar	Ø1.18"	 DS6-P	—
Mini	0.07"-0.31"	Ø0.62"	Transducer Small Fishfinder VHF/GPS	Ø1.53"	 DS16-P	 DS16-S
Small (A)	0.15"-0.35"	Ø0.82"	Radome NMEA 2000 Simnet & STNG Wind vane	Ø1.92"	 DS21A-P	 DS21A-S
Small (B)	0.35"-0.55"	Ø0.82"	Transducer Fishfinder MFD power Radome	Ø1.92"	 DS21B-P	 DS21B-S
Medium	0.35"-0.55"	Ø1.18"	Transducer Fishfinder/MFD Radar - open array	Ø2.32"	 DS30-P	 DS30-S
Large	0.47"-0.59"	Ø1.57"	Radar - open array 3D sonar transducer	Ø2.71"	 DS40-P	 DS40-S
Horizontal	0.07"-0.23"	—	GPS/VHF Nav Lights TV antenna Solar	1.81" L 1.14" W	 DS-H6	—
	0.23"-0.39"	—	Radar Satcom Solar panels	3.07" L 1.77" W	 DS-H10	—
Multi	Self drill	—	Multi cable Various sizes	3.89" L 1.88" W	 DS-MULTI	DS-MULTI

316 Stainless Steel



DS-16S

Plastic  
(Glass-filled Nylon)



DS-16P



DS-H6



DS-H10



Aluminium

DS-MULTI