



# Cable S-Hook Technical Data Sheet

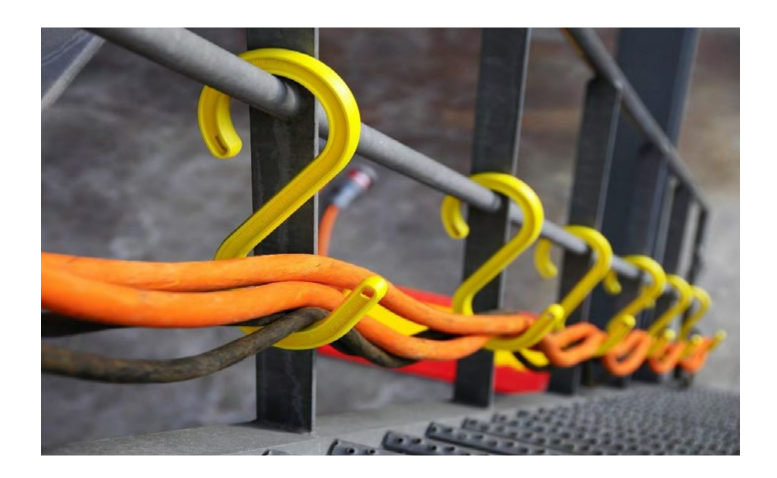
## Description

Real Safety S-hooks are used in for cable management while conducting maintenance, turnarounds, construction works and industrial works.

The hook is used as a safety product to suspend cables and hoses off the work floor - to keep it tidy.

S-hooks are commonly used in heavy industries such as: oil & gas, refineries, chemical plants, shipyards, electrical and nuclear installations, but also for offshore, maritime and entertainment industries.

Multinationals prescribe the use of Real Safety's solutions in company procedures to adhere to the highest safety practices. Real Safety S-hooks comply with safety standard: British Standard BS 7671:20







## Cable S-Hook Technical Data Sheet

## Specifications

Real Safety S-Hook Extreme is designed for use in extreme environments.

The extreme S-Hook is UV stabilized, Flame Retardant and Cold Weather Rated.

The S-Hook Extreme is marked: UV+FR+COLD.



6'

S

9"

S

2"

5"

5

Size cable opening (top)	1,1" = 2,7 cm	1,5" = 3,9 cm	2,1" = 5.4 cm	2,5" = 6.4 cm	
Size cable opening (bottom)	1,6" = 4,0 cm	2,6" = 6,6 cm	3,5" = 8,9 cm	4,5" = 11,4 cm	
Maximum load	40 kg - 88 lbs	55 kg - 121 lbs	190 kg - 418 lbs	265 kg - 584 lbs	
Weight	40 gram - 0,06 lbs	103 gram - 0,23 lbs	292 gram - 0,64 lbs	518 gram - 1,14 lbs	
Material	Glass reinforced polyester - injection molded product				
Standard color	Yellow Glow-in-the-dark				
UV	Stabilized, guarantee 10 years - under normal usage conditions				
Flame Retardant	Flame Retardant, UL Recognized, 94V-0 Flame Class Rating (3)				
Cold Fatigue	Protection in cold weather environment				

#### Real Safety S-Hook Extreme complies with:

- · 18th Edition IET Wiring Regulations, July 2018.
- British Standard BS7671:2018, requires cables to be adequately supported against their premature collapse in the event of a fire, January 2019.
- OSHA Part 1926.150:Subpart F, employer is responsible for the development of a fire protection program to be followed throughout all phases of the construction and demolition work.
- CPR NEN8012: 2015, creating an obligation to classify cables according to fire behaviour in order to be able to market them in the EU for use in buildings.







# Cable S-Hook Technical Data Sheet













Maximum load	40 kg - 88 lbs	55 kg - 121 lbs	190 kg - 418 lbs	300 kg - 661 lbs
Weight	36 gram - 0.08 lbs	93 gram - 0,20 lbs	262 gram - 0.58 lbs	470 gram - 1.00 lbs

Size cable opening (top & bottom) and color are equal to the S-Hook Extreme.

- From quantities of >500 pieces (per type), it is possible to engrave the S-Hook or receive it in a special color. Production time 3 to 4 weeks.
- · Other standard colors are white, black, blue, green and red. Minimum order quantity 500 pieces, price per piece the same as yellow.

MODEL	CHARACTERISTICS	
Cable S-Hooks	Real Safety S-hooks help with cable management & housekeeping	
	S-hooks are easy to use; cables & wires are cleared quickly	
	• Four sizes: 6", 9", 12", and 15" [appr. 15, 23, 30, 38 cm]	
	• Easily secure loads using a tie-wrap through holes in end of the hook	
	S-hooks do not conduct electricity or heat	
	Superior quality and last well over 15 years in heavy industries	
	Sold in batches of 25 pcs - minimum order - delivered from stock	

All Real Safety Cable S-Hooks have a 3 year warranty

## **Special Models**

### Safety Hook Glow-in-the-Dark

· proven design helps during power black-outs or emergency situations.

#### Safety Hook Black

Designed for the entertainment industries, used in: film studio's, concerts, festivals.







