

# STAINLESS STEEL WIRE SLING

Wire Slings are designed to form a temporary anchor point to a suitably rated structure such as steel work.

This stainless steel wire sling is perfect for anchoring around sharp edges, high-temperature or corrosive conditions. It has excellent resistance to kinking whereas conventional rope slings form a kink when a loop is pulled through, which permanently deforms the rope sling.

This stainless steel wire sling is also flexible and is durable for lifting or slinging applications.

## KEY FEATURES

- Polyvinyl Chloride (PVC) coated wire sling
- Strong and lightweight
- Lasts longer than conventional rope slings
- Easy to coil and store

Code **SSW**

## MATERIALS & CONSTRUCTION

- 8mm Stainless Steel Cable
- Swaged Eyelets at either end
- Polyvinyl Chloride (PVC) coated

## TESTING & QUALITY CONTROL

- 100% visual inspection
- Saferight is an ISO 9001 Certified Company
- 15kN strength

## OPTIONS

CODE	LENGTH	DESCRIPTION
SSW100	1.0m	Wire Sling 100cm
SSW120	1.2m	Wire Sling 120cm
SSW180	1.8m	Wire Sling 180cm
SSW300	3.0m	Wire Sling 300cm



SAFE WORKING LOAD (SWL) - *Maximum 1530kg (15kN).*

For full product details and quotes go to [www.saferight.com.au](http://www.saferight.com.au) OR contact [saleswa@saferight.com.au](mailto:saleswa@saferight.com.au)

**TOLL FREE: 1800 352 335**

### PERTHWA - HEAD OFFICE

42 Belmont Avenue, BELMONT, WA 6104  
Tel: +61 08 9334 1000  
[saleswa@saferight.com.au](mailto:saleswa@saferight.com.au)

### SAFERIGHT TRAINING ACADEMY

42 Belmont Avenue, BELMONT, WA 6104  
Tel: +61 08 9334 1000  
[bookings@saferight.com.au](mailto:bookings@saferight.com.au)



Quality  
ISO 9001  
Licence: QEC20205  
SAI GLOBAL



[www.saferight.com.au](http://www.saferight.com.au)

SSW: Rev 1: 27.05.2020