

Helicopter Lifting Strop



Part Number SOS-5184 Standard NSN 1670 66-154-8581



Part Number SOS-5185 Large NSN 1670 66-154-8580

Dimensions

SOS-5184 Standard lifting strop: length 2050mm x width 140mm weight 1.4kg safe working load 272kg

SOS-5185 Large lifting strop: Length 2350mm x width 140mm weight 1.5kg safe working load 272kg

SOS Marine is an international award winning Australian manufacturing company with a long history of working closely with Defence Forces and Commercial Marine throughout the world creating superior quality safety and rescue equipment for complex requirements

Helicopter Lifting strop was developed to the specification of the Royal Australian Navy

- The helicopter strop consists of a central padded comfort section encased in a durable, high-visibility cover
- A webbing lift strop passes through the centre section and each arm of the strop ends in a blackened stainless steel 'D' ring
- A grab handle has been sewn around the foam filled comforter to be used to assist retrieval into aircraft
- SOLAS grade reflective tape has been extensively used on the outside of the foam-padded comforter for easy identification and detection at night
- The webbing meets 5KN in breaking strength

SOS Marine Survival Operations Specialist

23a Rochester Street, Botany NSW 2019

Telephone +61 2 97000233

Fax +61 2 97000277

Email sales@sosmarine.com

www.sosmarine.com



SOS Marine is designing specialised safety equipment for the changing world

Helicopter Lifting strop



Designed for hoisting personnel from ships, shore and sea during helicopter operations

SHIPBORNE STROP



Large SOS-543 **NSN 1670 66 158 4004**

SOS-5432 Standard **NSN 1670 66 158 44003**

"From design to development, production to servicing, our experience and knowledge in the industry has earned us a reputation as a supplier of proven quality products"

www.sosmarine.com