

Helicopter Lifting Strop



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

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

- 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



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

Part Number SOS-5184 Standard

NSN 167066-154-8581



Part Number SOS-5185 Large

NSN 1670 66-154-8580



Large SOS-543 NSN 1670 66 158 4004



SOS-5432 Standard NSN 1670 66 158 44003

SHIPBORNE STROP