

DOUBLE RIGID BOARDING LADDERS

Enables boarding teams to deploy quicker. The Rigid Boarding Ladder has retained all original features but is now also available in a double-width version. The double is as flexible in its applications as the single, with the added benefit of increasing team insertion time. Rigid Boarding Ladders float (both in fresh and salt water) if dropped overboard.



RBLD 1.5



1.5 m x 68 cm x 46 cm (59 x 26.5 x 18.1 in)



Aluminium



Matt black powder coat



8.00 kg (17.64 lbs)



320 mm (12.5 in)



300 mm (11.81 in)



Rung: 450 kg (992 lbs)



Arch: 1390 kg (3064 lbs)



Eye Bolt: 1210 kg (2668 lbs)



0000-00-000-0000

RBLD 2.5



2.5 m x 68 cm x 46 cm (98 x 26.5 x 18.1 in)



Aluminium



Matt black powder coat



11.00 kg (24.25 lbs)



320 mm (12.5 in)



300 mm (11.81 in)



Rung: 450 kg (992 lbs)



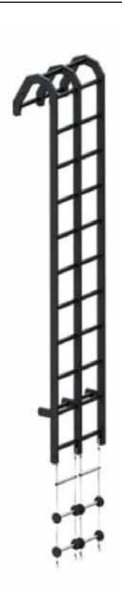
Arch: 1390 kg (3064 lbs)



Eye Bolt: 1210 kg (2668 lbs)



2090-99-411-5923



RBLD 3.5



3.5 m x 68 cm x 46 cm (137 x 26.5 x 18.1 in)



Aluminium



Matt black powder coat



14.00 kg (30.86 lbs)



320 mm (12.5 in)



300 mm (11.81 in)



Rung: 450 kg (992 lbs)



Arch: 1390 kg (3064 lbs)



Eye Bolt: 1210 kg (2668 lbs)

NSN

0000-00-000-0000

RBL FLEXIBLE EXTENSIONS

The Flexible Extension provides additional length to the Rigid Boarding Ladders. It can also help to prevent damage to the RHIB and the RBL if they make contact in rough sea states. The extensions are supplied with the recommended number of Stand Off Discs and two carabiners for attaching to the RBL.

Breakaway connectors can also be used to prevent damage to the RBL if a component of the RHIB inadvertently catches the extension ladder. The Flexible Extension comes in 1m, 2m and 4m lengths. They are easy to attach and detach according to mission requirements.



RBL FE1



1m x 27 cm (3.2 ft x 18.1 in)



Stainless steel, aluminium



1.36 kg (2.99 lbs)



300 mm (11.81 in)



Rung: 500 kg (1102 lbs)



Rung side: 800 kg (1764 lbs)



Ladder: 2013 kg (4438 lbs)



250 mm (9.84 in)



Black anodised knurled rungs



2090-99-958-6768



RBL FE2B



2m x 27 cm (6.4 ft x 18.1 in)



Stainless steel, aluminium



2.01 kg (4.43 lbs)



300 mm (11.81 in)



Rung: 500 kg (1102 lbs)



MBL

Rung side: 800 kg (1764 lbs)



Ladder: 2013 kg (4438 lbs)



250 mm (9.84 in)



Black anodised knurled rungs



2090-99-168-0942

OFFICE

Northern Diver International Ltd East Quarry, Appley Bridge, Wigan Lancs, WN6 9AE, UK

MEL SIMM

Office: +44 (0) 1257 25 69 36 Mobile: +44(0) 7877 693 876 Email: mel@ndiver.com

NEIL TORDOFF

Office: +44 (0) 1257 25 69 49 Mobile: +44(0)7872 061 533 Email: neil@ndiver.com