

CRV — CHILD RESCUE VALISE

The Child Rescue Valise (CRV) can safely airlift a child of up to 45 kg weight into a Search and Rescue (SAR) helicopter when a helicopter rescue strop is not suitable.

- The valise attaches to the SAR helicopter winch cable hook, normally used with a SAR crewman wearing a Helicopter Rescue Harness. Valise can be winched without direct assistance, or controlled by a steadying line attached to the valise.
- The valise will fit on a standard aircraft seat and is easily
 extendable to accommodate a larger child. The child is placed
 and laid into the valise via a double-zipped top aperture, secured
 by straps, protected by a foam layer along its base and sides.
- The height has been specifically designed to allow for the occupant to lie with knees raised and provides sufficient space above the face to reduce the claustrophobic feeling.
- Selected for its strength and durability, the inside of the valise is a texturised Cordura® fabric with a polyurethane coating that makes it water resistant and washable.
- Closed cell buoyant foam is used to line the base, ends and sides to ensure:
 - Retention of the valise shape during use.
 - Protection of the occupant during a rescue should the valise be knocked
- Two parallel zip fasteners on the top with slider tabs joined by a stiffened handle facilitate the easy opening and closing. The opening operation pulls back the entire centre section of the top providing a wide aperture for the rescuer to place the child.
- NOTE: The CRV is not intended for use as a life raft or buoyancy aid.





TECHNICAL SPECIFICATION

Part Number	MRI GQ 1684	
Length	750 mm	(29.5 in)
Length Extended	1100 mm	(43 in)
Width	450 mm	(17.5 in)
Depth	330 mm	(13 in)
Weight (empty)	3.4 kg	(7.5 lb)
Maximum carrying weight	45 kg	(99 lb)



SAFETY IS IN THE FABRIC OF OUR BUSINESS

IrvinGQ

Llangeinor, Bridgend, United Kingdom, CF32 8PL

Tel: +44 (O) 1656 727000

Visit: irvingq.com

Email: sales@irvingq.com

© 2019 IrvinGQ. All Rights Reserved.







