

R.A.I.D.
CASES

BY NORTHERN DIVER

84L R.A.I.D. CASE

ROBUST. AIRTIGHT. IP67. DUST-PROOF CASE

Our **84L R.A.I.D. case** is made of high impact ABS with IP67 protective degree, is one of our larger stock size, designed for maximum protection of your bigger items during transport and storage.

For your ease of use when maneuvering, the case features wheels, a retractable pull-handle, plus 2 sturdy, hinged handles. The removeable pick and pluck foam interior allows you to completely customise the internal space, allowing for extra protection and inventory control.

All of our R.A.I.D. cases are injection moulded and can withstand the strains of floodwaters. They can even be submerged* and still keep all valuable devices safe and dry. They protect your delicate equipment from handling abuse and the most extreme and hazardous conditions.

Shock proof, dust proof, waterproof, un-crushable, anti-chemical corrosion, high temperature resistance.

High performance against breakage and defects from outdoor military use with a lifetime guarantee.

FEATURES

- Professionally designed and developed strictly complying with the highest safety protection standard.
- Patented material with a fantastic weather proof ability.
- Working temperature range from -40°C~90°C.
- Case body is anti-ultraviolet and impact resistance.
- Advanced valve design, avoid troubles of pressure differences.
- Pick and pluck interior is convenient for holding meters and other devices and equipment in place.
- Patented design of the seal has a IP67 protection.
- External dimensions (LxWxD)
- 670*508*355mm(26.38"*20"*13.98")
- Internal dimensions (LxWxD)
- 584*442*329mm(22.99"*17.40"*12.95")
- Material : engineer resin and glass fiber
- Weight (kg) : 10.92kg(24.07lbs)
- Volume (L) : 84L
- Buoyancy max. (kg) : 62kg (136.68lbs)
- Wheels : Stainless steel ball bearing
- Colours: black (contact us if you require a different colour)



DESCRIPTION

CASES

STOCK CODE

CASE-RAID-84-584433

NORTHERN DIVER

+44 (0) 1257 25 44 44 | INFO@NDIVER.COM

**IP67 - protected from dust and capable of withstanding water immersion between 15 cm and 1 meter for 30 minutes.*