



RADIODETECTION®



 **FREECALL 1800 680 680**



Dedicated Technical & After-Sales Support



Industry Best Pricing



Finance Available



Short to Medium Project-Based Rental Solutions



In-house Diagnostics, Repair & NATA Calibration Laboratory



CONTRACTOR ESSENTIALS

ContractorEssentials.com.au

This reference material is provided by TMG Test Equipment, an Australian Radiodetection Distributor



Radiodetection Backpack

Part No: 10/LOC-BACKPACK-V2

Outer dimensions

- A: 480 mm
- B: 275 mm
- C: 190 mm

Suitability	All Radiodetection cable and pipe precision locators
Main material	600 x 600 Denier polyester blue 600 x 600 Denier high visibility yellow – PVC coated
Anti-tear/Anti-scuff	Yes
Dirt/Stain/Soil Resistant	Yes
Sunlight/UV Resistant/Mould Resistant	Yes
Lining material	Grey Rip-Stop Lining
Webbing	20mm polyester webbing black
Binding	20mm polyester binding
Reflective Tape	50mm Encapsulated reflective tape on shoulder straps and as shown below
Splash and Rainproof	Black PVC coated textured base extending 50mm
Base Card	2mm PE Board covered in Rip-Stop lining Material 280 x 170 x 2mm
Back card	480 x 280 x 2mm Plastic Card
Zip	Size 10 zip with two pullers
Assembly access pocket	Upper section with Velcro to overlap lower section
Instrument pouch	The holster opens from left. Closure method is 50mm velcro sewn underneath the vertical reflective tape for a length of 435mm including a 20mm grab section at the top
Side Pockets	For Large Spray Can 180 x 200mm +/- 5mm. One to each side. Elasticated top edge/hem. Black PVC coated textured base.
Side Tool Pockets	Pockets for small tools 100 x 290mm +/- 5mm. One to each side
Flag and Earth stake pockets	390mm x 10mm +/- 2mm on opening, +/- 5mm on length. One to each side within side tool pocket.
Padding on back	10mm foam covered in Black Airmesh material