

RADIODETECTION® 

# Radiodetection Trolley Bag

A convenient and comfortable way to transport a precision cable & pipe locator system

Technical specification



SPX® 

# Radiodetection Trolley Bag

## Product Summary

Suitability	All Radiodetection Precision Locators and Transmitters	
Main material	600 x 600 Denier polyester blue - PVC coated. 1/3" / 8mm foam dividers and main bag; pocket	
Rim foam minimum 3mm	± 1" / 2.5cm	
Anti-tear/Anti-scuff	Yes	
Dirt/Stain/Soil Resistant	Yes	
Sunlight/UV Resistant Mould resistant	Yes	
Padded sides for protection	Foam 1/3" / 8mm typical	
Webbing	Black polyester webbing black 4" / 36mm	
Binding/Piping	Internal black polyester binding and external black PVC piping	
Splash and Rainproof	Black PVC coated textured base on two sides, adjacent to trolley frame. Matt finish	
Handles	Twin black side handles, which can be joined to form single carry handle	
Weight (Nominal)	5kg	
Zip	Size 10, 2/5" / 10mm quality polyester spiral zip with 2 sliders	
Internal document pocket	Min A4 size with flap	
Safety Features	Reflective chevrons	
Transmitter pocket	Width 9.25" / 235mm	
Blade Pouch/Top (zipped) cover	Additional padding on top (zipped), full width and positioned to extend 4.7" / 120mm from zip edge	
Internal central divider	Internal divider height 8.3" / 210mm	
Reinforced back board	Stiffener sewn into PVC coated textured cover and secured to frame with load spreading fasteners	
External can holders	Two can holders, each 7.9" / 200mm high typical to accommodate 11.8-13.4" / 300-340mm cans. Include foam on rim and elasticated support	
Dimensions, typical	Length	27.2" / 690mm
	Width	13.8" / 350mm
	Height	14.2" / 360mm
	Wheel Diameter	4" / 100mm
Part number	10/RDTROLLEYBAG	



[www.radiodetection.com](http://www.radiodetection.com)



Scan to see a full list of our office locations



Copyright © 2023 Radiodetection Ltd. All rights reserved. Radiodetection is a trademark of Radiodetection Ltd. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd.

90/TROLLEYBAG-TS-ENG-02