

# PRODUCT SPECIFICATION SHEET

## racksack®rollcage

Recycling Sack



## racksack®rollcage clear



racksack®rollcage is also now available in a clear material.

**PVC material:** 100% polyvinyl chloride

**Thickness:** 0.3mm

**Resistance:** 105°C highest temperature

### Catalogue Text

- Organise waste packaging materials as you go
- Easy collection and segregation of waste
- Easy to fix, easy to remove
- Hard wearing and re-usable
- Can be overprinted for volume orders

Made from tough dark blue waterproof polyester, large capacity twin pocket sacks can adequately withstand the rigours of an industrial environment. Ideal for hooking onto sides or backs of demountable or A frame roll cages, or can be secured via eyelets in other locations. Tie ribbons for centre fixing S hooks available as optional in packs of 10 (RSH1).

### Material Specification

Main Body Fire retardant Polyester oxford fabric impregnated with PVC to provide weather resistance.

Eyelets: Stainless Steel, internal diameter 13mm.

C2B Double pocket (mm)... Upper 700 h x 880 w. Capacity 108 litres

Lower 650 h x 880 w. Capacity 95 litres... Total capacity used together 200 litres

Total weight capacity 25Kg

Available in single, 5 and 10 packs

C2B/1..., C2B/5..., C2B/10