

Refuse



Builders Bulk Bags

Manufactured from durable polypropylene and designed with an open top, a flat base and lifting loops. Ideal for the transport of all building materials including rubble, gravel, sand, aggregate as well as topsoil, logs, garden waste and non-toxic industrial waste.

- Tested and certified to carry 1 tonne
- Woven 30% recycled polypropylene
- Fully recyclable
- Open top & flat base
- Strong woven lifting loops



Product Code	Size (cm)				
PACK					
BBB1000	900 x 900 x 800	1000	2 PRO12		

Sandbags

When filled with sand, sandbags provide an effective way to prevent or reduce the risk of flood damage. Also used for temporary weighing down of road signs, gazebos and tarpaulins.



- String at top for convenient tying off
- Ideal for temporary wall building to prevent flood damage
- Reusable





Product Code	Туре	Colour	Size (cm)	Pack Qty (bags)			
PACK							
775666	Polypropylene (PP)	White	33.5 x 80	50			
775174	Hessian	Natural	34 x 75	50			
				PRO16			

Heavy Duty Rubble Sacks



Manufactured from strong and durable tear resistant 11 x 10 woven polypropylene, these reusable sacks are available in two sizes and have draw string tops for tying off. Ideal for use on site for building and landscaping



Product Code	Size (cm)	Weight (gsm)	Weight (g)	Pack Qty (bags)	Carton Qty (packs)
PACK					
SRSHD6090	60 x 90	60	70/pce	10	35
SRSHD80120	80 x 120	60	132/pce	10	15
					-PRO12

Rubble Sacks

Convenient and compact rolls of 30 sacks, manufactured from recycled polyethylene. Ideal for general waste on building sites and landscaping work.



Product Code	Size (mm)	Thickness (microns)	Pack Qty (bags)	MOQ Qty (packs)	Pallet Qty (packs
		ROLL			
SRS30	535 x 820	85	30	10	240
					PRO12