

general

heavy duty shovels

features

- Smooth, tough, one-piece moulded construction
- Extremely hard wearing
- No splinters!



511

Colours: Multi

Code	Description	Dimensions (H x W)
511	Heavy Duty Shovel	1110 x 350mm

storage bin 195L

The solution to storing and containing materials, secure from rodents.

features

- Translucent poly for contents level checks
- Rodent proof
- Durable poly construction



Colours: Green Natural

Code	Description	Dimensions (L x W x H)
1810	Storage Bin - 195L	450 x 500 x 830mm

poly feed scoop

features

- Tough, one-piece moulded construction
- 2.5kg capacity



512

Colours: Multi

Code	Description
512	Poly Feed Scoop

picking bucket

The contoured back and broad webbing harness are designed for user comfort

Colours: Beige



Code	Description	Dimensions (L x W x H)
1803	Picking Bucket (plain)	300 x 450 x 200mm
1804	Picking Bucket (c/w Special Harness)	300 x 450 x 200mm

heavy duty bucket

A heavy duty 20 litre bucket for easy dispensing. Applications include: dairies, piggeries, horse yards, gardening.

features

- Virtually unbreakable, non-brittle poly
- Flat back for ease of carrying
- Handgrip in base for tipping



1801

Colours: Multi

Code	Description	Dimensions
1801	Heavy Duty Bucket 20L w/ carry handle	340dia x 360mm high
1802	Heavy Duty Bucket 20L w/ hanging handle	340dia x 360mm high

lockers



The durable polyethylene lockers offer attractive and long-lasting storage. The moulded design allows lockers to interlock for stability and strength. The lockers have a range of features/options which allow for versatile storage and security. The lockers can be free-standing as the poly is not affected by moisture, or can be fitted to stands or plinths, depending on your requirements.



Code	Description	Dimensions (W x D x H)
1819	Locker Dome Top (Full H/2 door)	370 x 570 x 1860mm
1820	Locker Angle Top (Full H/2 door)	370 x 570 x 2355mm
1813	Locker Dome Top (Half H/1 door)	370 x 570 x 905mm + (50mm Dome)
1815	Locker Angle Top (Half H/1 door)	370 x 570 x 1450mm