Front Load Bin 1.5m3 & 2.0m3

Extreme Design Strength:

- ✓ Box Section Top Rim
- ✓ Continuous Nesting Rim
- ✓ Large Hinge Sleeves

Galv Steel Fork Sleeves

- ✓ Moulded in M10 Fixings
- ✓ Stainless Fittings
- ✓ Front fork glance protection
- ✓ Lifting Strength Gussets

Lids & Hinging

- ✓ Box Section Lids
- ✓ No bowing or twisting
- ✓ Sit flush & tight
- ✓ Left & right reversible
- ✓ Weather proof and lockable
- √ Fibreglass Hinge Rod

Also available with:

- ✓ Castors
- ✓ Mould in graphics
- ✓ Hook Bin pivot frame

Extreme strength and durability UV Stabilised LDPE No rust, re-painting, or repairs!

Full Specifications Page 3





Designed and manufactured in New Zealand

Plast-ax Rotational Moulders - 4 Leamington Street, Wanganui, NZ Ph: 0800 788 780 e: sales@plast-ax.co.nz web: www.plast-ax.co.nz

Galv Steel FEL Pockets

Gusseted Design Strength Fork Entry Protection Plate

Internally fully moulded M10 fixings.

Fork sleeves then bolt into these from the outside; provides clean non-rust hidden fixings, internal view imaged top right.



Hinge & Lid Strength

Bins and Lids are box section at top

rim and hinge area for incredible strength. (cut out image below)



Full Details Page 3



Designed and manufactured in New Zealand

Plast-ax Rotational Moulders - 4 Leamington Street, Wanganui, NZ Ph: 0800 788 780 e: sales@plast-ax.co.nz web: www.plast-ax.co.nz

Front Load Bin 1.5m3 & 2.0m3

BN206	2.0 m3
Fill Height	1130 mm
Width x Depth	1800 x 1080 mm



LD313	FEL Twin Skin Lid 950 x 1160 mm
	330 X 1100 11111



BN205	1.5 m3
Fill Height	880 mm
Width x Depth	1800 x 1080 mm



Designed and manufactured in New Zealand

Plast-ax Rotational Moulders - 4 Leamington Street, Wanganui, NZ Ph: 0800 788 780 e: sales@plast-ax.co.nz web: www.plast-ax.co.nz