

5.5m³ REL/Skip Bin Specifications

BIN STRUCTURE

(5.5m³ REL/Skip Bin)

front plate.

Reinforced

Corrugated 4mm

Hinge Bar (5.5m³ REL/Skip Bin)

Tipping Bar

Floor

TECHNICAL SPECIFICATIONS:	
SKIP CONTAINERS	
Plate and pressed sections	4mm Sides & Floor Mild Steel Plate
Extensions	3mm Mild Steel Plate (Only Fitted on 9m³ & 11m³ Skip Bins)
Tip Bar	40mm Mild Steel Round
Hinge Bar	50 Dia. Round
Rear Hook Bar	25 Dia. Round
Tip Bar Lugs	10mm Mild Steel
Lifting Pins	65 Dia. Forged Steel
Base Bin Weight	780 kg
Tender Drawing	As per attached
Standard specifications	
Sides	Folded Edges, Reinforced top sill section with a pressed channel
Ends	Folds on all four sides reinforcing all joining corners.
Upper Inner Corners	All upper corners are reinforced with corner gussets
Lifting Lugs	Forged Lifting lugs welded to both the outer face of the side plate as well as the reinforcement channel.
Rear Hook Bar	90mm Inner Radius.

Space welded to the bin and fitted with and reinforcement angle which is also attached to the

SPECIFICATIONS 2017

