

Tipping Skips - Packaging Range

Suitable for use in a multitude of industries, our forklift tipping skips help keep working areas clear and allow safe and speedy removal of scrap or rubbish to the appropriate waste receptacle or collection point.

Includes 500mm mesh height extensions on three sides to give higher volume without significant increase in weight

Manufactured from 3mm gauge steel



Model Ref	Volume Capacity (m ³)	Load Capacity (kg)	Weight (kg)
RFS 40LP	0.70	1000	132
RFS 80LP	1.40	1000	188
RFS 120LP	1.90	1250	213
RFS 160LP	2.50	1500	237

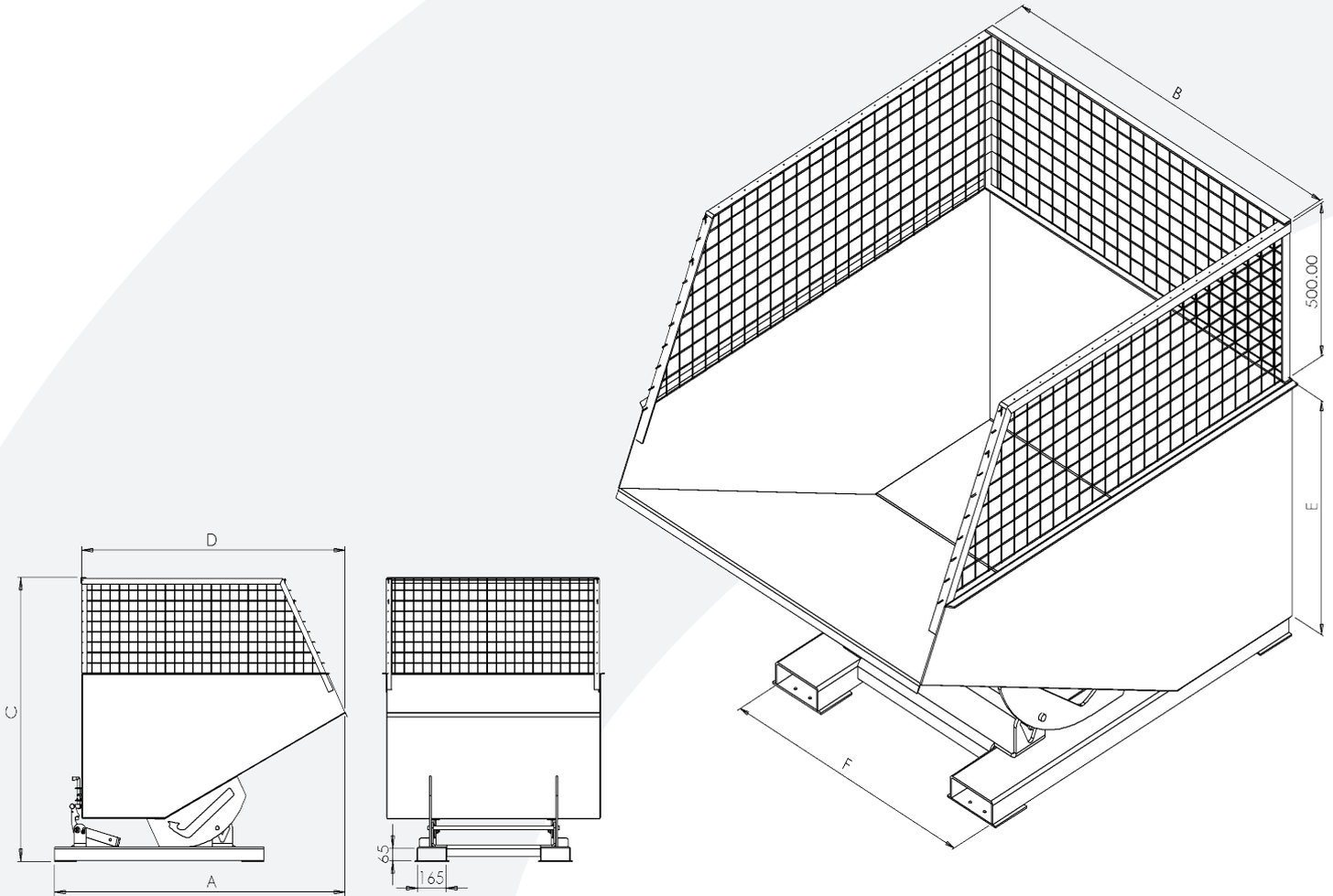
Features & Benefits

- Raised meshed extension sides, ideal for low weight high volume product such as cardboard
- Full width release handles eliminates need to lean in between the skip and truck mast
- Heavy duty steel underframe offering long service life properties
- Twin locking mechanism for added safety to ensure skip is locked if loaded unevenly
- Pre-drilled castor plates for retro fitment of castors (no welding required)
- Safety security chain to ensure safe retention to forklift truck
- Bolted tipping handle for easy replacement (no welding required)

Skips can be colour coded to adhere to stringent and environmental policies



Tipping Skips - Packaging Range



Maximum Fork Section 150mm x 60mm

Model Ref	O/all Length A (mm)	O/all Width B (mm)	O/all Height C (mm)	Bin Length D (mm)	Bin Height E (mm)	Fork Spread F (mm)
RFS 40LP *	1360	794	1346	1197	1047	890
RFS 80LP	1718	960	1552	1540	1250	890
RFS 120LP	1718	1300	1552	1540	1250	890
RFS 160LP	1718	1700	1552	1540	1250	890

* For RFS 40LP model, please note the overall width is 925mm. For all other models, the bin width (dimension B) is the widest point

Enhance your skip with the following



Auto Release Kit

Automatically tip the skip for safer operation at height
(adds 130mm to overall skip height)



Castors

For easy manoeuvrability when forklift not in use
(adds 130mm to overall skip height)



Drain Tap & Filter

Enables liquid to drain from skip via a protective tap in base