# **Ejectors Capacity and measurements**

## **Body Capacity**

 90 CuYds to 126 CuYds (70 CuM to 97 CuM)

#### Standard features

- Fabricated from top grade high tensile steel
- Designed with strength and payload in mind
- Rear lights protected from damage
- · Lower centre of gravity for safety
- Full width chassis & axle track for stability
- 2 pac paint finish for protection
- EBS braking system with full data-logger feature.

#### Strength by design

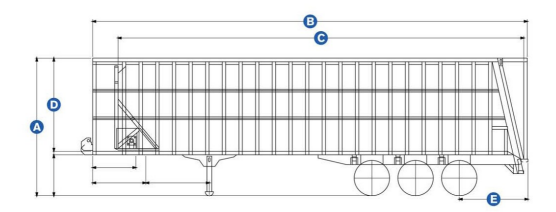
- Substantial top rail to prevent side wall deformation
- Side uprights spaced at 500mm (20") for extra strength
- Hardox 400 grade floor sheets (optional).

## **Options**

- Engine Powerpack / VM / Lombardini / Hatz
- ullet 1/2 net manual / hydraulic sheeting system
- 1 piece hydraulic sheeting system
- Payload weighing system
- Nameboards for livery
- Lifting axle with auto drop feature
- Roll stability program for extra safety.

#### Controls

- Manual / Pneumatic over hydraulics / In-cab controls
- 2 handed rear door controls to PM 52 Standard
- Remote control option for all functions.



Trailer type	Compactor	Ejector	Ejector	Ejector	Ejector
Capacities (cubic yard)	90	100	105	110	120
Dimensions					
A Overall height (mm)	4160	4050	4200	4350	4650
B Overall body length (mm)	13090	13070	13070	13070	13070
C Usable body length (mm)	12300	12300	12300	12300	12300
D Internal height (mm)	2600	2676	2826	2976	3276
E Rear overhang (mm)	2335	2335	2335	2335	2335
Chassis beam centres (mm)	1300	1300	1300	1300	1300
Internal width (mm)	2374	2374	2374	2374	2374
Overal trailer width (mm)	2540	2540	2540	2540	2540
Axle track (mm)	ROR 2100 mm				
	SAF 2095 mm  Daimler Crysler 2095 mm				