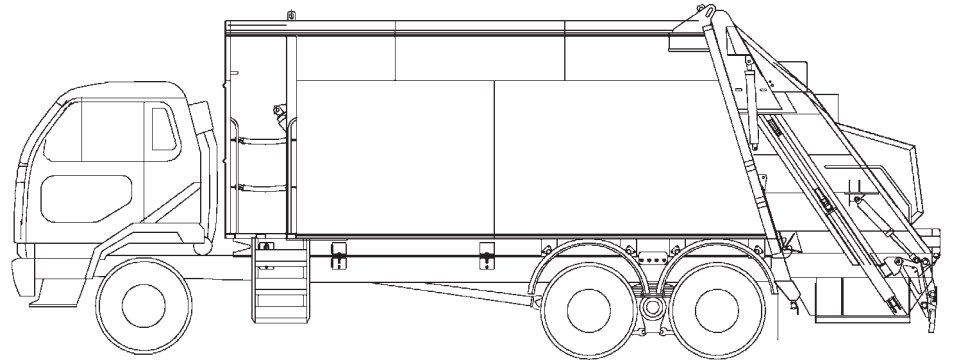


# WASTE COLLECTION

## REAR END LOADER MOBILE COMPACTORS

Rear End loading mobile compaction units are used for the collection of compactable industrial, commercial and domestic wastes.



This unit facilitates the collection of bagged and domestic binned waste whereas a front end loading system cannot render this service. Industrial collections utilise 6m<sup>3</sup> open-top waste containers which are strategically placed at designated waste generation points within the factory area. This collection method is suitable for the removal of low density waste products.

The mobile compaction system proves to be efficient and economic as the waste containers are emptied into the Rear-End Loader on-site, thereby reducing transportation costs.



### VEHICLE SPECIFICATIONS - Double Axle Unit

Maximum compacted volume	19.5m <sup>3</sup>
Container lifters from	240 litres – 6m <sup>3</sup>
Turning circle	20.3m
Vehicle Dimensions	4.2m(h) x 2.5m(w) x 10.5m(l)

Please note that an additional allowance of 40% should be made for access purposes.



### CONTAINER SPECIFICATIONS - 6m<sup>3</sup> Bin

Dimensions	– 3.65m(l) x 1.88m(w) x 1.28m(h)
Construction material	– 4.5mm mild steel
Application	– light compactable industrial waste



### CONTAINER SPECIFICATIONS - 240 ltr OTTO Bin

Dimensions	– 1.10m(h) x 0.55m(w) x 0.60m(d)
Construction material	– H.D.PE
Application	– domestic, commercial and light industrial waste



For further information on our wide range of products and services or for details on our operational centres throughout southern Africa please contact Head Office.

e-mail: [sales@interwaste.co.za](mailto:sales@interwaste.co.za) • [www.interwaste.co.za](http://www.interwaste.co.za)  
 National call centre: 0860 WASTE 0 • Tel: +27 011 792 9330 • Fax: +27 011 792 8998  
 PO Box 641 Northriding 2162 Republic of South Africa