

# Product Sheet



## Steel Cages & 1.5m<sup>3</sup> Rhino Bins

### Why

#### Steel Cages



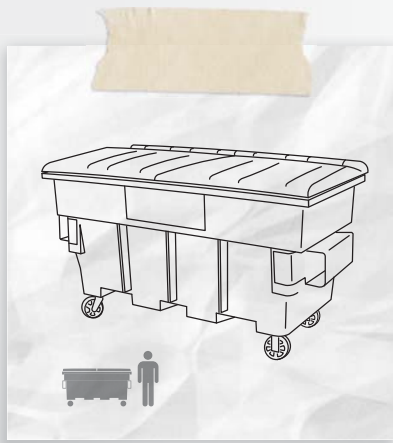
Steel cages are the most common container for storing cardboard prior to collection. They are available in a wide range of sizes (from 2m<sup>3</sup> up to 6m<sup>3</sup>) and have large openings for you to place your cardboard into. They are efficiently emptied by purpose built front end loading collection trucks. Cages are generally stored outside where there are no overhead height restrictions as the cages are lifted over the cab of the collection trucks and are emptied into the back of the trucks. (To do this the drivers require around seven metres of clear area above the truck).

Cages are also able to be fitted with lids, locking bars (to lock the lids) and wheels for easy manoeuvring around your premises.

We are also able to offer solid walled plastic bins if a steel mesh cage is not suitable for your own unique circumstances.

Cages come in 2, 3, 4, 4.5 and 6 cubic metre sizes to provide the right solution for our customer and optimise efficient collections throughout the country.

#### 1.5m<sup>3</sup> Rhino Bins



A Rhino bin is a large solid plastic container ideal for businesses where manoeuvrability and cleanliness are the priorities; they have solid sides which prevent small pieces of paper falling through.

They come standard with lids and rubberised wheels. Unlike a wheelie bin they are lifted using a front loading truck. These trucks lift the bin above the truck's cab when tipping into a rear compacting unit. These trucks require seven metres of head clearance.

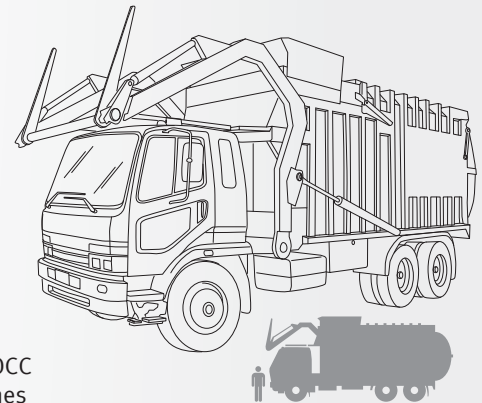
### What

#### Steel Cages

- Cardboard
- Mixed paper
- Printer's paper
- Film – LDPE4 shrink wrap

#### 1.5m<sup>3</sup> Rhino Bins

- Mixed paper – MXD
- Old corrugated cartons – OCC
- Office papers and magazines
- Film – LDPE4 shrink wrap



Please remember: contamination of film and cardboard from food, oils and soils cannot be accepted because they cause major issues when recycling. If in doubt leave it out.