

The Lemcol waste bin range has been designed for extreme strength and durability.

### Frames

The range is made through the cold forming and fabrication of 8mm thick material. The swivel races are sealed against dust and supported by a grease nipple to maximise the working life when maintained correctly. All frames have a black zinc plated finish to provide corrosion resistance under normal conditions. Axle bolt options include either a M12 high tensile or 5/8" BSW bolt.

The plate size is based upon industry standard dimensions, conforming to AS B282.

### Wheels

A ductile S.G iron wheel with a plain bearing is provided as an industry standard. This material is less brittle than standard cast iron, resisting cracking and breaking under high impact. Where surface condition or noise is a consideration, polyurethane on cast iron and black rubber on cast iron wheel options are also available.

### Optional Hardware: Quick Release Castor Pad

The introduction of a quick release castor pad provides a simple solution to the problem of castor changeover. The pad is welded onto the waste bin and the castor is held into the pad with the use of two bolts. The user can easily remove the castor by removing one bolt only. This allows the changeover to occur on-site rather than the inconvenience of returning the bin to the depot.

### Quick Release Foot Pad

The castor foot pad is used to compliment the castor pad when there is no requirement to have the waste bin mobile. The use of the foot pad reduces the possibility of damage to the castor pad and bottom of the waste bin.

### 12 Month Warranty

All products in this range carry our standard 12 month warranty against faulty workmanship and materials, and is backed by a service and parts network Australia wide.



### Load Capacities up to 550kg

- Cold formed and fabricated frames provide durability and strength
- Swivel castors have a double ballrace to reduce wear
- Frames are black zinc plated to provide a corrosion resistant finish
- Grease nipples are fitted in the ballrace and wheel
- Plain bore ductile S.G iron wheels available for high impact loading
- Polyurethane and rubber wheels are available where surface condition or noise is a factor.
- 12mm high tensile bolts and nyloc nuts used as standard.
- Total lock (suffix L) available on polyurethane and rubber wheels
- Directional Lock (suffix K) available on all swivel castors
- Manufactured in Australia
- 12 month warranty

R.J. Cox Engineering  
(02) 9486-3006

[www.coxengineering.com.au](http://www.coxengineering.com.au)  
[info@coxengineering.com.au](mailto:info@coxengineering.com.au)



