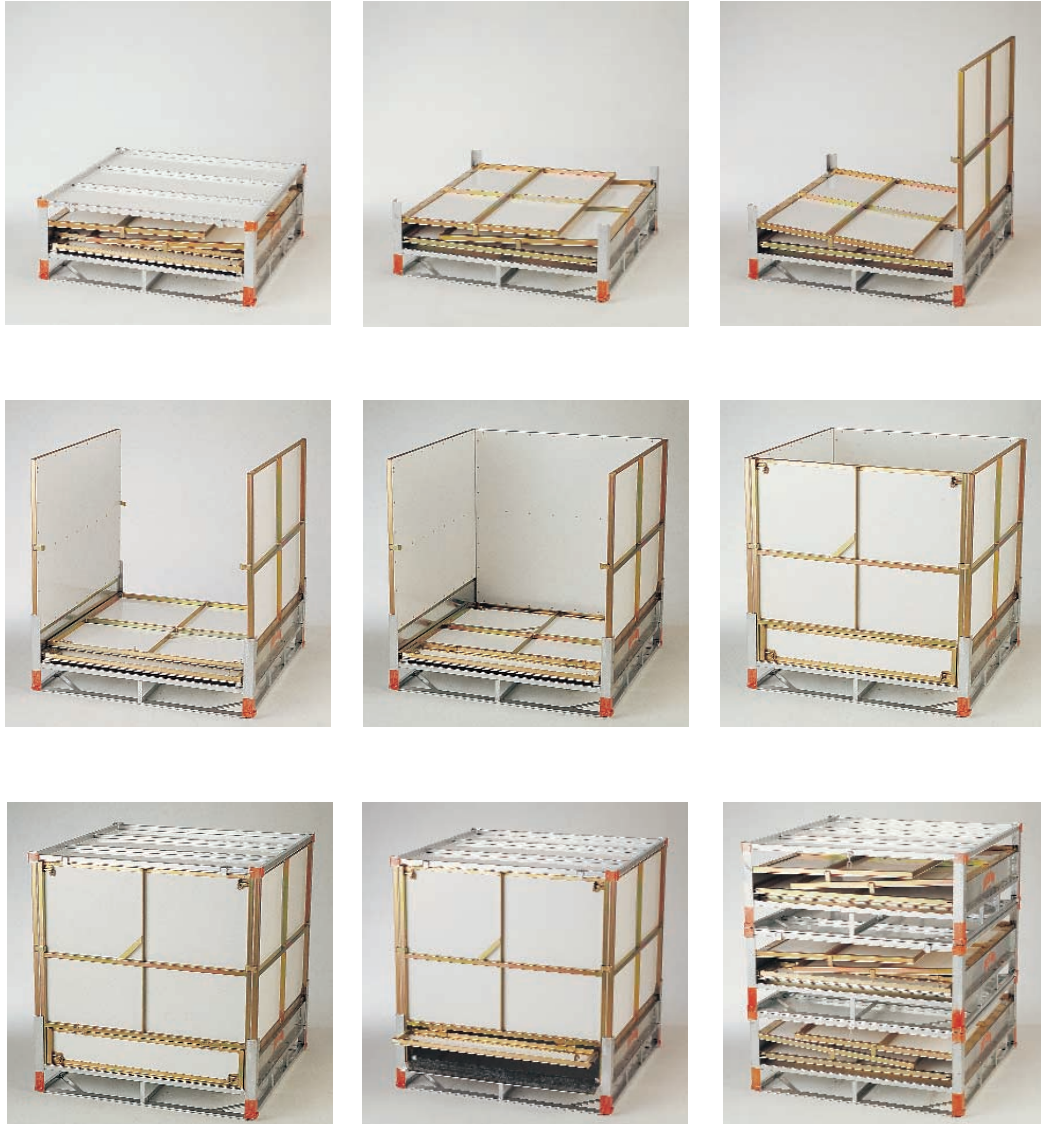


# MILFORD HOPPER

## MILFORD HOPPER IBC SPECIFICATIONS



### The Milford Hopper IBC



The Milford Hopper IBC is a simple and effective re-useable IBC for use in dry goods applications, particularly for the food, pharmaceutical and light chemical industries. Its unique hopper and chute system provides the most effective discharge of resin and granulated type products in a production environment.

The Milford Hopper uses time proven technology to deliver a robust and dependable solution. It is designed for one-person operation in high-usage applications, with assembly and

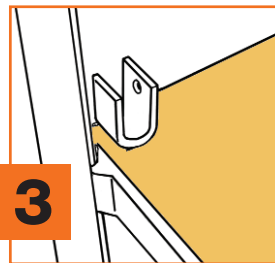
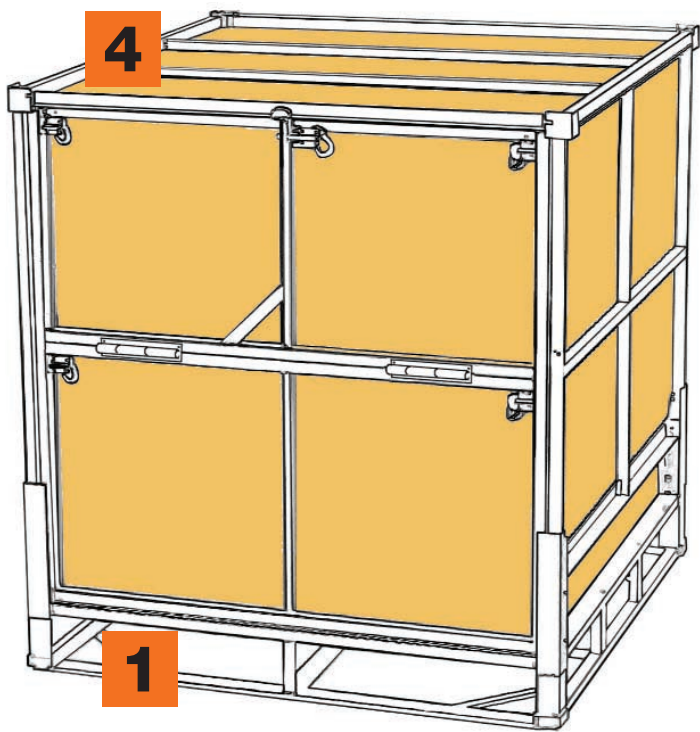
disassembly each possible in less than one minute. The unit can be thoroughly cleaned and is easy to maintain.

The Milford Hopper folds down at a ratio of 1:3 to maximise space and transportation utilisation. It has a steel chassis and its sides are clad with polypropylene food-grade plastic panels as standard. The chassis life expectancy (depending upon finish and care) will be up to ten years.

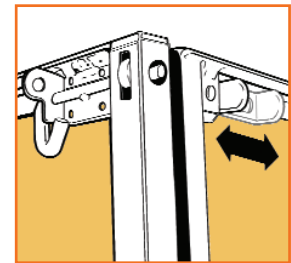
The Milford Hopper has a capacity of up to 1.2m<sup>3</sup> and

comes in two basic safe working load configurations (500kg or 1000kg), depending upon application. It can operate in a wide range of temperatures and is compatible with most industry accessories.

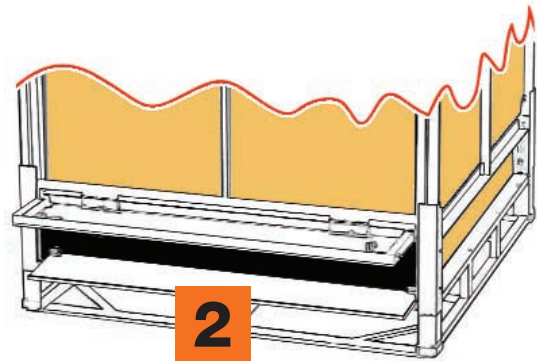
The Milford Hopper is built in Australia in an ISO9001 quality environment. It has been rigorously tested both through years in the field and in our own test facilities. If you have a dry goods application and want to save money, then let the Hopper stack business in your favour.



Gate Saddle



Barrel Bolt



## Features and Benefits

- 1**
- The heavy duty 4-way entry base ensures total flexibility in your operation, and allows goods to be carried safely and withstand accidental dropping by forklift.
  - The base dimensions are equal to the Australian standard timber pallet footprint and the unit has excellent stacking tolerances.
  - The base is made of mild steel and is then hot dipped galvanised for long life.
  - A heavy duty galvanised base sheet provides a clean platform for stacking loads and accommodates a plastic liner if granulated produce is stored or transported.
- 2**
- The unique Milford hopper and chute system ensures that product is kept in place while the unit is full and in transit, yet avoids undue internal pressure on the hopper door. This allows the hopper door to be released with ease, and, once the chute is lowered, the container can be emptied fully and directly to the required point.

- 3**
- The rear gate is fully detachable if required, sitting as it does in an open saddle configuration, and can be provided with or without a bi-fold gate for partial access.
  - The fully detachable gate gives access to the container when it is being used for storage, and makes cleaning very easy in HACCP environments.
  - The unit has been designed to be rodent proof.
- 4**
- A structural lid ensures good stacking tolerances and stability when the container is erect and stacked full, up to five containers high. The lid is designed to accommodate anti-tamper proof seals required in some applications. It has also been designed to withstand tether strap loading in transportation.

## Technical Specifications

Mode	Length	Width	Height	Tare Weight	Working Load	Stacking Height	Loaded	Empty
Upright (External)	1168	1168	1225	110kg/125kg*	500kg/1000kg	In Transit	2	5 <sup>†</sup>
Upright (Internal)	1085	1085	1035		1.2m <sup>3</sup> volume	Static	5	14
Folded	1168	1168	440					

\*At 2400mm headroom.

†Stacks 6 high at 2700mm headroom.

## Application Options

The Milford Hopper comes with a long-life galvanised base and lid frame and rust resistant gate frames. Food grade polypropylene panels are offered as the standard cladding for their flexibility in a number of industrial and logistical applications. The Milford Hopper can be ordered with a chassis capable of holding 500kg or 1000kg. It comes standard with a detachable gate, or can be ordered with a bi-fold and detachable gate if quantity allows.

## A Last Word

At Milford Industries we understand containers and know that they are often a major investment. Let our knowledgeable staff assist you to understand the best package to suit your needs and start saving money now.

# 1800 683 577

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