

Detmold

Industrial Packaging



Multi-Wall Sacks

Detmold Industrial Packaging offers a comprehensive range of multi-wall sacks for many applications. Sacks are large paper bags, usually constructed from multiple layers of paper, with a poly layer used for barrier properties when required.

The outer ply is printed to Customer requirements and various closures can be applied to the sack during manufacture. The closures include zips and other devices used to re-close the sack after opening.

Our sack range is manufactured in Australia and Asia and this provides our Customers with flexibility of range and capability as well as reliability of supply.

Common applications for sacks include:

- > Construction chemicals
- > Food processing products & ingredients
- > Industrial chemicals
- > Pet & animal feed products

Sacks are particularly well suited for packaging dry ingredients in quantities from 10 – 50kg, especially when the package is filled by machine.

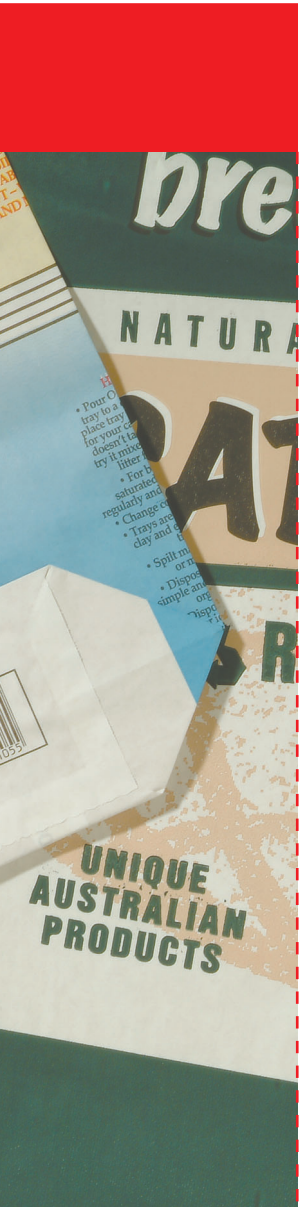
In terms of construction, our sack range can be divided into four main groups:

- > Sewn bottom
- > SOS bottom
- > Block bottom
- > Pinch bottom

For more information on the **Detmold Industrial Packaging** range: www.detmoldindustrial.com

For specific enquiries:

packaging@detmoldindustrial.com

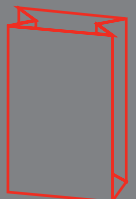


Head Office:

51 East Street, Brompton
South Australia 5007
T 08 8348 3200 F 08 8348 3265
packaging@detmoldindustrial.com

Detmold Packaging Pty Ltd
ABN 85 007 527 013
PO Box 261, Hindmarsh
South Australia 5007
www.detmoldindustrial.com

Australia · New Zealand · Asia · Pacific





Multi-Wall Sacks

Below is a brief overview of our range. Before making choices on packaging formats, please contact us for more information:

Sewn bottom

- > The least costly style as the sack is made from a flush cut tube of paper.
- > Particularly suited to products with fluctuating density.
- > Sack can be easily trimmed to correspond to the fill height of the product.

SOS Bottom

- > Similar to sewn end in that the sack is manufactured from a single process.
- > Block bottom style makes it more suitable for retail and display applications.
- > The end panel is suitable for printing and the package will stand well for filling.

Block bottom

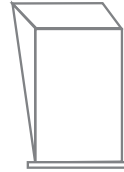
- > Also known as pasted end, manufactured from a single tube of paper
- > Often used as a baler or secondary package.
- > Can be trimmed to accommodate products of variable density and the bottom panel is also suitable for printing.

Pinch bottom

- > Pinch bottom sacks feature a stepped end that can be heat sealed, providing excellent barrier properties.
- > Do not work well with products of varying density as the length is fixed and closing adhesive is pre-applied.
- > Particularly suited to automated filling and closing equipment, where high barrier properties and sift proof packaging is required.

For more information on any of our products:

www.detmoldindustrial.com
packaging@detmoldindustrial.com



Sewn Bottom



SOS Bottom



Block Bottom



Pinch Bottom

The *Paper Packaging* Specialists

