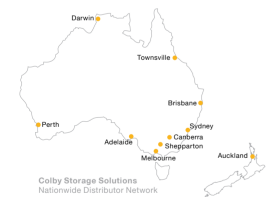
# www.colby.com.au

Colby Storage Solutions 24 Narabang Way Belrose NSW 2085 Australia

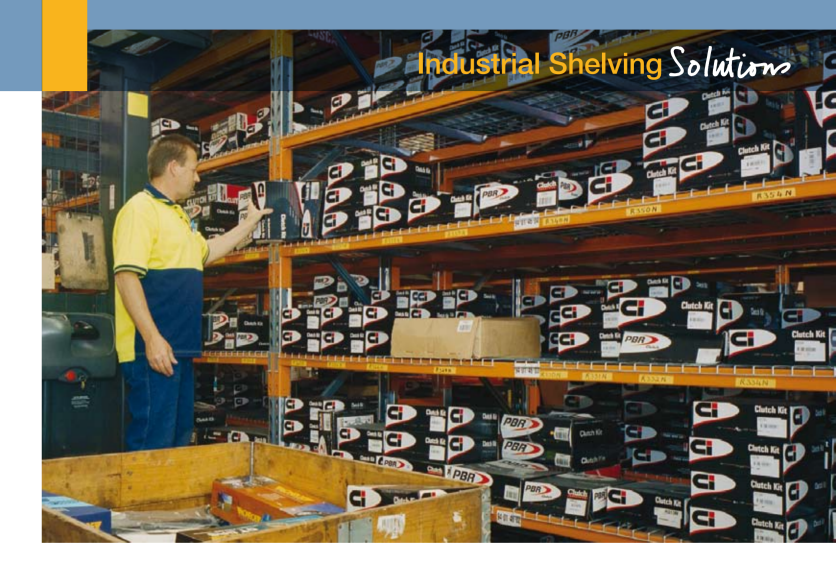


#### **About Colby Storage Solutions**

Colby Storage Solutions is one of Australia's best known and respected suppliers of innovative, high quality storage solutions. With more than 40 years experience in providing reliable and cost effective solutions, Colby combines the flexibility of a national network of independent distributors with the resources of global materials handling specialist Dematic.



Colby products are designed, engineered and manufactured by Dematic Pty Ltd.



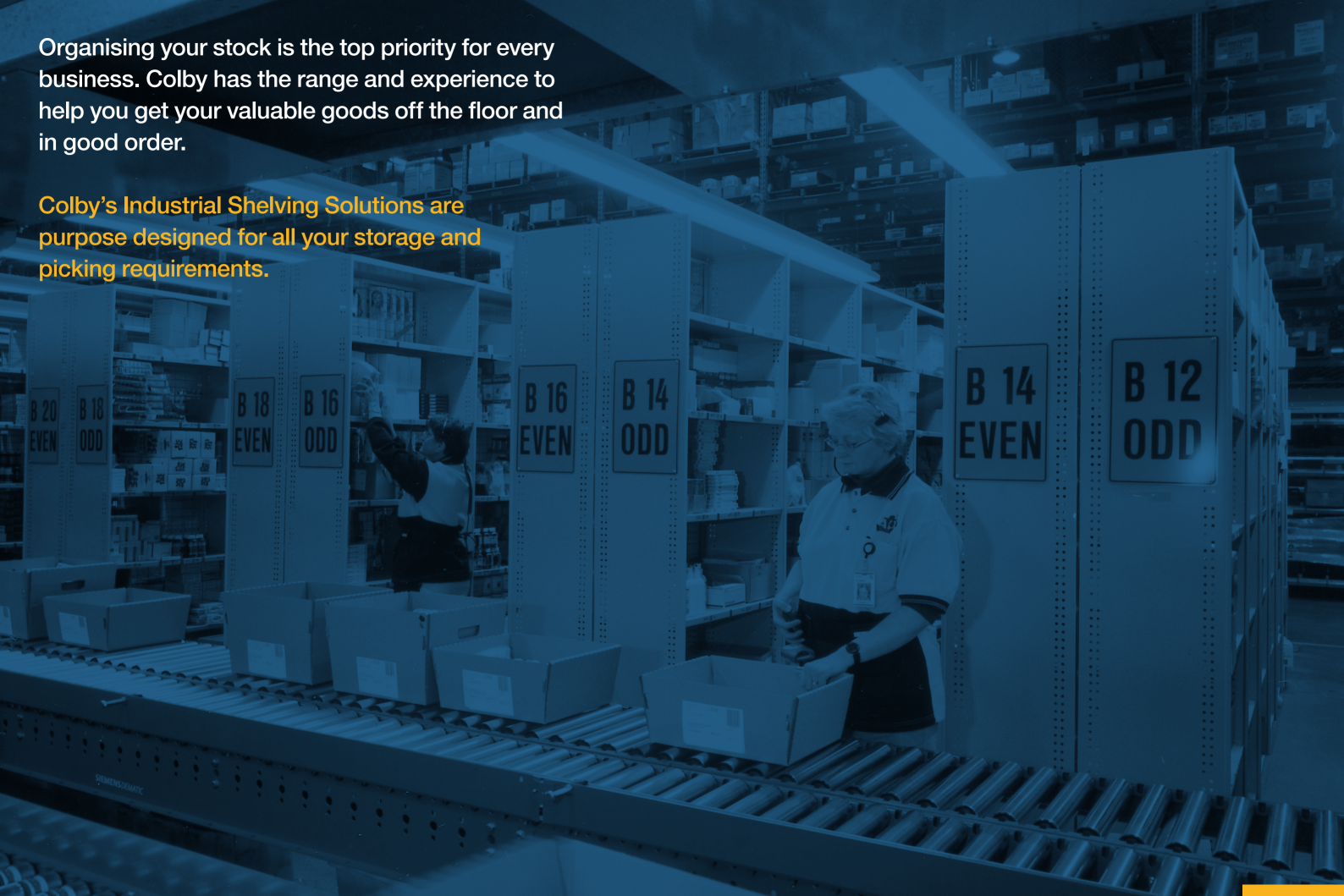
## **Your Local Distributor**

**Total Racking Systems Pty Ltd** 185 South Creek Road Dee Why NSW 2099 Australia

T: 02 9982 7288 F: 02 9982 7277 tom@totalracking.com.au







#### **Carton-Live Storage**

Condensing the pick face



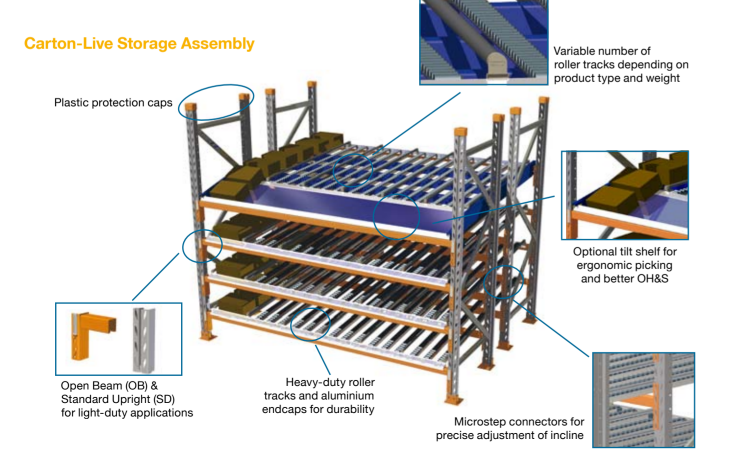
Carton-Live Storage (CLS) offers many benefits over static shelving including automatic stock rotation and improved picking productivity.

Well known for its robust design and reliable performance, Colby CLS is a purpose-built shelving solution designed to enhance picking performance in distribution centres.

In Colby CLS, the pick face is condensed by storing reserve stock in lanes on inclined, wheeled tracks. As a result, the distance order pickers need to walk when assembling orders is reduced. As cartons are emptied and removed from the pick face, reserve stock gently rolls into place providing rapid replenishment and automatic stock rotation.

Colby CLS can be adapted to a wide range of storage requirements using light-duty frames. It can also be integrated into heavy-duty ColbyRACK frames with pallets stored above, or it can be part of a rack-supported mezzanine flooring system.

Colby CLS is most frequently used to store fastmoving products that are picked as split cases. It is commonly combined with ColbyCONVEYORS to further speed picking and packing operations.





#### **Steel Shelving**

For light-duty general purpose applications



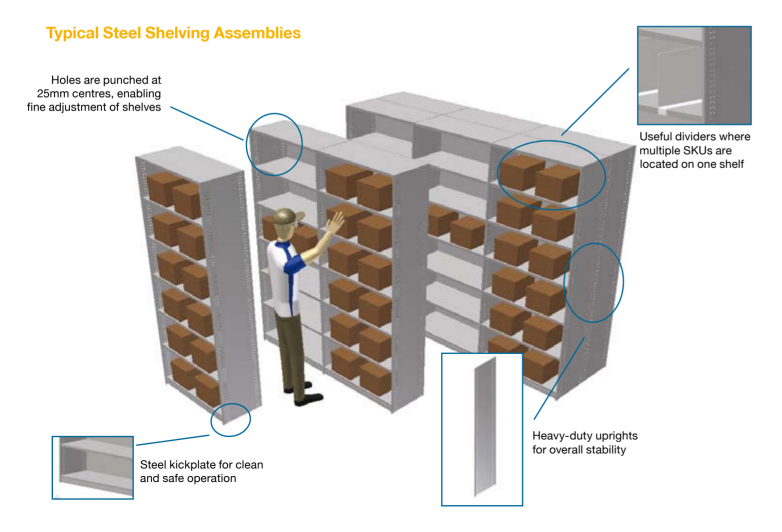


Steel shelving is the lowest cost and most frequently used storage solution for slow moving goods, parts and files.

Static shelving is a space effecient and economical storage system for virtually any light-duty application. Manufactured from high quality COLORBOND® steel, Colby Steel Shelving is designed for strength, safety, versatility and ease of installation.

Modular in design, the shelving system can be extended in length and easily adjusted or relocated. Safety features include the rounded face of the upright posts and shelves, with double returns ensuring no sharp edges.

A wide variety of bay sizes and a comprehensive range of accessories are available including shelf dividers, drawers, boxes and kick plates. Holes for shelves are located at 25mm centres, enabling fine adjustment.





#### Miniload Shelving

Economical heavy-duty shelving

Colby Miniload shelving is like a smaller version of pallet racking. It is purpose designed to provide space efficient storage and value for money. Comprising uprights, a variety of beams and a range of shelf types, Colby Miniload Shelving is a complete storage system for industrial and retail applications.

Available upright lengths:

1800mm / 2400mm / 3000mm

Available upright width:

Width: 55mm Steel Thickness: 1.5mm

Standard beam *lengths* (in mm):

900 / 1200 / 1500 / 1800 / 2100 / 2400 / 2700

Standard beam depths:

**OB** 55mm / 75mm



### Long Span Shelving

Versatile storage for non-palletised goods



Colby Long Span shelving systems provide space-effective solutions for storing products of all shapes and sizes.

Using durable ColbyRACK uprights and a range of purpose designed beams, Colby Long Span shelving can be supplied with chip board or steel mesh decking. Ideal storage for a wide range of non-palletised goods, long span shelving can be installed as a stand alone system or it can be integrated into the lower levels of pallet racking applications.

Available **standard** and **rear flange** uprights:

Width: 90mm Steel Thickness: 1.5 / 1.9 / 2.4

Standard beam *lengths*:

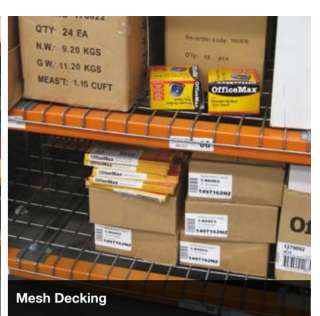
1370mm / 2590mm / 2740mm / 3050mm

Standard beam depths:

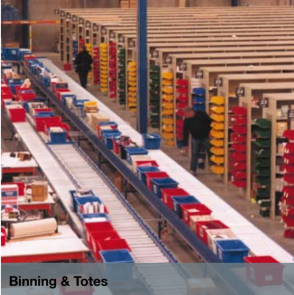
**OB** 55mm / 75mm















**Gravity Conveyor**