



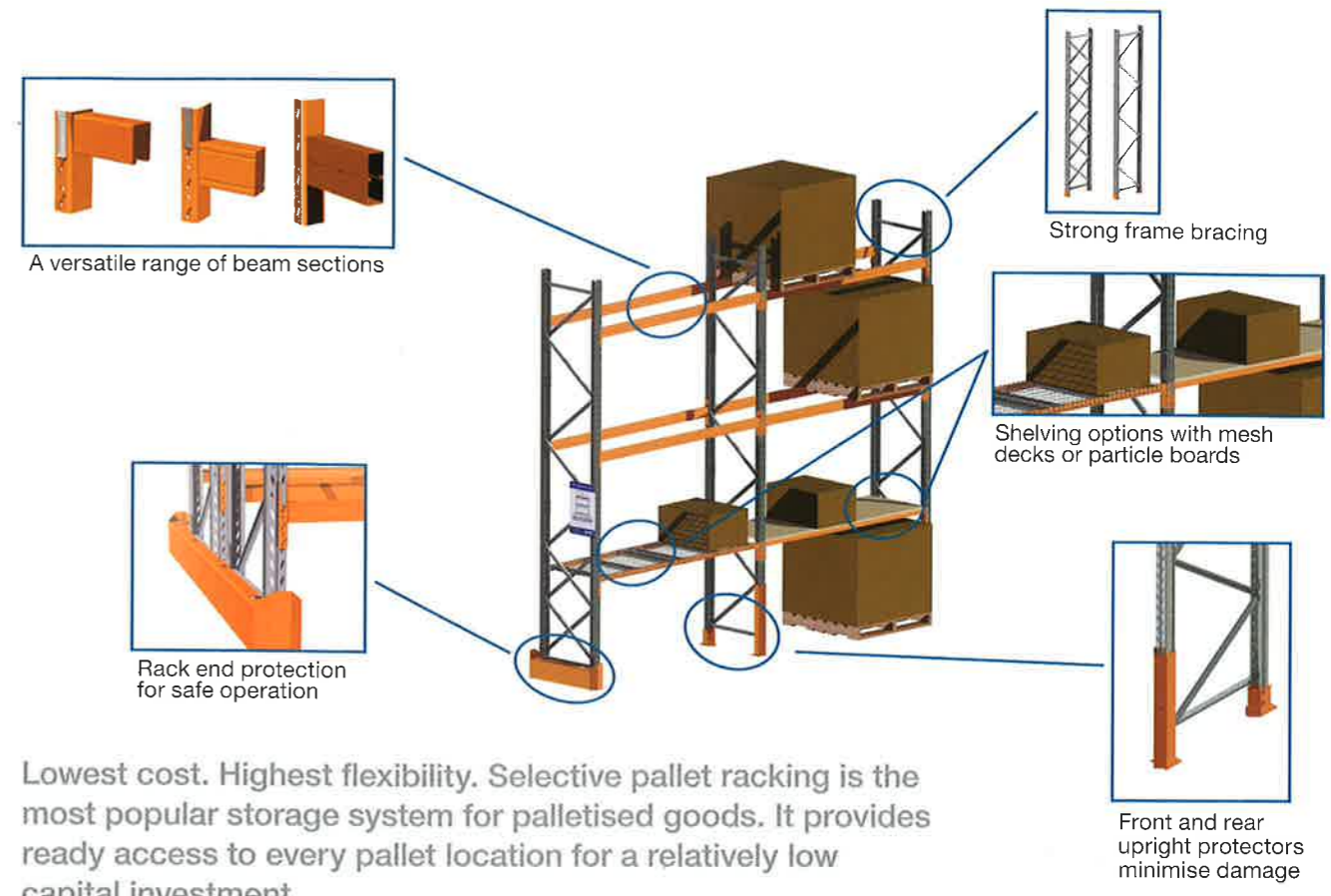
- Selective pallet racking allows 100% access to every pallet location at any time
- When correctly designed there are few limitations to the type of goods that can be stored in selective pallet racking
- ColbyRACK is designed for your individual needs. It is configurable to suit your storage requirements, your warehouse parameters and your materials handling equipment
- Selective racking requires a relatively low capital investment, yet provides the highest flexibility



Colby RackMAN is proprietary software designed to ensure safety, integrity and compliance with design standards.

### Selective Pallet Racking

Maximum storage flexibility and versatility



Lowest cost. Highest flexibility. Selective pallet racking is the most popular storage system for palletised goods. It provides ready access to every pallet location for a relatively low capital investment.

Selective pallet racking can be serviced by virtually any type of forklift including counterbalance and reach rucks. It is ideal where full selectivity and speed of operation are the main objectives. Selective pallet racking can also be adjusted to suit the height of goods stored and it can be easily relocated. A variety of different beam and upright dimensions allows ColbyRACK to suit your storage requirements at a competitive price.

**Better Products. Better Value.**  
A new storage system is a substantial investment. To achieve optimum storage capacity without compromising productivity targets Colby invests continuously in product development for reliable rack solutions. Better products minimise the risk of damage and ensure years of outstanding performance.

ColbyRACK is designed and manufactured in Australia from high strength steel. Smart section design including strengthening ribs and reinforcing flanges ensures outstanding safety.

"We subject the full range of ColbyRACK components to rigorous testing to ensure the highest levels of design integrity."  
Dr. Murray Clarke  
Head of Structural Engineering, Dematic

