

Brownbuilt

DRIVE-IN RACKING



ISO 9002 LIC 3644 WA 1135 Standards Australia

Brownbuilt

RACKING DIRIVE-IN

For more information call 1800 112 474

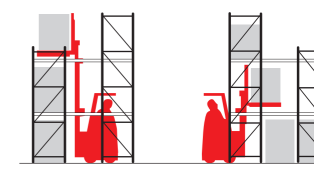
or visit our web site www.brownbuilt.com.au

PTY. LIMITED

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FEATURES BENEFITS AND

Brownbuilt has been an industry pioneer since 1885 and has been responsible for many technical innovations in storage systems during that time. Brownbuilt's position as one of Australia's leading suppliers of warehouse storage systems reflects a philosophy of continued investment in modern technology and use of the highest quality components.



The Brownbuilt Drive-In Pallet Racking System has been designed specifically for high density storage of palletised, homogeneous products to enable maximum space utilisation and economic warehouse storage. Brownbuilt Drive-In Racking can be used in a wide range of environments and applications including general warehousing, cold storage and distribution centres offering many benefits in safety, operation and flexibility. Brownbuilt Drive-In Pallet Rack has been designed with flexible configurations to suit both Drive-In and Double-Access applications. Upright frames can be specified with z-bracing, portal and rail level bracing, plan and rear spine bracing to suit specific applications, ensuring optimum load stress transfer and frame stability.



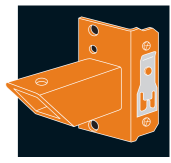
KEYHOLE CONNECTION

A unique "Keyhole" connection between the Arm Bracket and Column ensures wedge-free Bracket and Beam removal and provides greater connection rigidity and strength.



COLUMN CROSS-SECTION

Roll-formed from high tensile galvanised steel for superior performance. Columns are designed with 50mm vertical rail height adjustment to maximise cubic warehouse space.



ARM BRACKETS

Brownbuilt Arm Bracket Connectors feature a "Safety Snaplock" which automatically locks the arm to the column, preventing accidental dislodgment during loading and unloading.

SPECIFICATIONS

COLUMN TYPE	WIDTH	DEPTH	THICKNESS	CONTINUOUS LENGTH
20RC	90mm	73.0mm	2.0mm	up to 7200mm
24RC	90mm	73.4mm	2.4mm	up to 7200mm

Bay Clear Entry: 1320mm/1370mm standard		Bay Con
Frame Bay Depth:	Drive-in up to 6 pallets	
	Double-Access up to 8 pallets $(4/4)^*$	Finish:
Beam Types:	Rail beam/Overhead portal beam	
Arm Brackets:	125mm/150mm as standard	
*NOTE: Frame Bay D	epths are maximum recommended depths	

Configuration: Single and Double base pallets Single and Double access configurations Beams/Arm Brackets - Powder coated (Electric Orange) Rail - Painted (Electric Orange) Frames - Galvanised

A C C E S S O R I E S

Brownbuilt offers a range of accessories to extend the flexibility of its Drive-In Racking System: Floor Guide Channels Rail Back Stops Protector Uprights

BUALITY AND SUPPORT

Brownbuilt's roll-forming and production processes ensure consistent high quality and engineering integrity, supported by a quality system based on Australian Standard AS/NZS ISO 9002:1994. Brownbuilt offers extensive design and consultancy resources gained from over 70 years of experience in warehouse storage, with a national installation and service network.

