



APEX PALLET RACKING has been designed and engineered in Australia and complies with Australian Standard 4084-2023. Selective pallet racking is the most common type of pallet racking used in Australia today, but there are many variations of pallet racking such as drive-in, narrow aisle, double deep, archive, cable, vertical, tyre and carpet rack, all of which can be constructed with APEX Rack components.

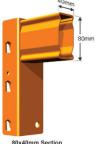


**FRAMES:** Several frame grades are available depending on the load required; these are identifiable with a unique stamping code, which indicates the steel thickness and profile.

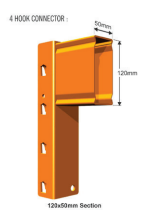
FRAME HEIGHT	APEX SECTION	FRAME DEPTH
914mm	90-15	610 / 838 / 1219mm
1829mm	90-15	610 / 838 / 1219mm
2438mm	90-15	610 / 838 / 1219mm
3048mm	90-15	610 / 838 / 1219mm
3658mm	90-15	610 / 838 / 1219mm
4267mm	90-15 / 90-20	610 / 838 / 1219mm
4877mm	90-15 / 90-20	610 / 838 / 1219mm
6096mm	90-15 / 90-20 / 90-25	610 / 838 / 1219mm
7315mm	90-20 / 90-25	610 / 838 / 1219mm

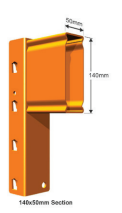












3 HOOK CONNECTOR :





ROLL FORMED BOX BEAMS are built to endure higher
impacts and maintain their shape better than many
alternatives. Featuring a durable orange powder-coated
finish, they use a simple punched key-lock design with
spring-locking safety clips for added security.

BEAM LENGTH	BOX SECTION	CONNECTOR
1372mm	80 x 40mm	3 pin
1524mm	80 x 40mm	3 pin
1829mm	80 x 40mm	3 pin
2134mm	80 x 40mm	3 pin
2438mm	80 x 40mm	3 pin
2591mm	80 x 40mm 100 x 50mm 120 x 50mm 140 x 50mm	3 pin 3 pin 4 pin 4 pin
3048mm	120 x 50mm	4 pin
3353mm	120 x 50mm	4 pin
3658mm	140 x 50mm	4 pin
3810mm	140 x 50mm	4 pin
4267mm	140 x 50mm	4 pin
4877mm	140 x 50mm	4 pin



HDG BEAMS are made from rectangular hollow sections, our hot-dipped galvanized beams offer the required rust resistance, needed for outdoor use.

BEAM LENGTH	BOX SECTION	CONNECTOR
1372mm	75 x 50mm	3 pin
2591mm	75 x 50mm 100 x 50mm 125 x 50mm	3 pin 3 pin 4 pin
2743mm	75 x 50mm 100 x 50mm 125 x 50mm	3 pin 3 pin 4 pin