



**QUICK**facts

Project Perth-Mandurah Railway

Customer Public Transport Authority

WA State Government

Building

Contractor RailLink Joint Venture

Design

Team Maunsell-Sinclair

Knight Merz

Fabricator Jupiter Steel Fabricators

Orrcon Steel

Products Orrcon Steel Smart Steel

Hollow Sections including:

RHS 200x100 x 6.0 & 250x150x5.0/6.0; SHS 150x150x6.0, 200x200x6.0/9.0, 250x250x6.0/9.0;

CHS 273.1x4.8, 323.9x9.5.









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Australian Made Orrcon Steel Smart Steel Hollow Sections play a large part in the construction of four stations on the new Perth-Mandurah railway project valued at over \$300 million.

Project construction company Jupiter Steel's Director/General Manager, Mr. Russell Lang, said "The railway stations are our major project at the moment, and plenty of Orrcon Steel's Hollow Sections are being used to make them look superb."

Elements of the four stations incorporating Orrcon Steel Smart Steel Hollow Sections include the lift shafts, columns, roof framing and covered walkways.

Designers and architects typically specify steel hollow sections in construction projects, as they offer a more architectural and contemporary appearance. Over 50 tonnes of rectangular, square and circular hollow sections have been used in each of the rail line's stations.

Mr. Lang said "We enjoy working with Orrcon Steel because we can get next-day and sometimes even same-day delivery, and not only are they competitive on price, but have a product range and alternative lengths in a range which suits our fabrication requirements."

The Perth-Mandurah railway – and in particular the stations and covered walkways – is a prime example of Orrcon Steel Smart Steel Hollow Sections facilitating smarter construction.

For more information give Orrcon Steel a call on 1300 677 266

