

Suncorp Stadium

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Imported substitutes might save you a few bucks



But Tubeline® could save your reputation.

55,860 fans, one Australian Standard. OneSteel.

"I was really pleased to see, when supplying the materials for Lang Park, that AS1163 had been specified. Such a great Australian stadium, deserved the best Australian steel."

Brad Reed, OneSteel Market Manager - Resources and Steel & Concrete



TUBELINE®

onesteel FREECALL 1800 178 335 WEBSITE www.onesteel.com **MAINTAIN THE STANDARD**

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TUBELINE®
MAINTAIN THE STANDARD

Our Australian facilities have been producing high-quality structural circular hollow section (CHS) since 1934. OneSteel is proud to continue that tradition with Tubeline® – the original and still the best Australian structural grade CHS.



At the drawing board

Australian construction projects are designed to Australian building standards. To ensure the integrity and performance of the structure, specify AS1163 CHS in your plans.

At the specification stage

Dropping the AS1163 specification to save on structural CHS costs could be a very expensive decision. Maintain the overall quality of your project by specifying the correct standard.

At the building site

The materials specified by the architect/engineer are essential. Sub-standard substitutes mean a sub-standard job. Don't waste your time working with any structural CHS but AS1163.

Keep your eye on the Standard.

Don't be misled by appearances

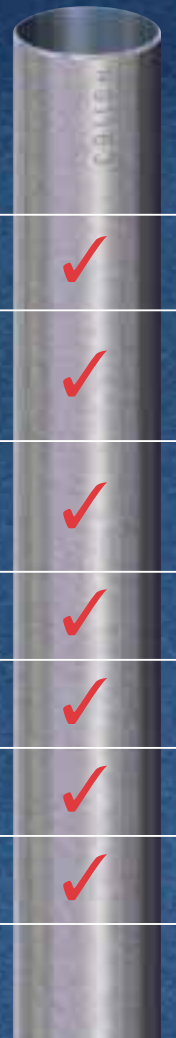
Imported structural pipes might look like Tubeline®, but unless specifically certified to AS1163 they can't give the same solid performance.

'Grade 350' and similar product names sound official, but don't mean compliance with AS1163.

Insist on AS1163 – insist on Tubeline®.

If it's worth building, it's worth building with the right construction product. Anything less can put your project and your reputation at serious risk.

Tubeline® by OneSteel



Complies with AS1163 C350LO grade



Engineered to withstand internal transverse pressure AND external longitudinal pressure in structural situations



Temporary rust protection is readily removed with grit blasting or caustic bath



Ensures compliance with Australian building codes



Manufactured in Australia



Protects the public



Protects your reputation



TUBELINE®

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