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**Using non-compliant steel can take on a new meaning if something goes wrong.**

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# Failure.

**(noun.)** *An act or instance of failing or proving unsuccessful; subnormal quality, non-performance of something required, or expected.*

- If the integrity of a structure is compromised due to non-compliant steel the project could be a failure.
- Because of your choices or oversight you could be implicated resulting in heavy losses and damaged reputations.
- It's important to be confident that structures that are built comply with Australian/New Zealand Standards and the Building Codes.
- Understanding how you can protect yourself is critical. You have the power to refuse to use non-compliant steel.
- Just because it looks the same doesn't mean the steel you are using complies.
- Don't leave steel compliance to chance, demand the ACRS Certificate of Product Compliance.

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**Demand ACRS Certificates of Product Compliance. They won't fail you.**

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Independent Third Party  
Australasian Standards  
Certification & Verification of  
Reinforcing, Prestressing &  
Structural Steels  
Compliance

Call ACRS on (02) 9965 7216, email [info@steelcertification.com](mailto:info@steelcertification.com) or visit [www.steelcertification.com](http://www.steelcertification.com)

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