

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

Disaster.

(noun.) A calamitous event, especially one occurring suddenly and causing great loss of life, damage, or business failure.

- The implications of using non-compliant steel are potentially a disaster waiting to happen.
- Not only do you risk the safety of the structures and the occupants but if detected you could face heavy penalties which may impact on your business and reputation.
- Whether you are an engineer, certifier, specifier or builder, it's important to be confident that structures have been built
 correctly and comply with the 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.
- Remember, not all steel is created equal Don't leave steel compliance to chance.

Demand ACRS Certificates of Product Compliance. Avoid disasters.

