

Circular Thinking

All TRUECORE® steel contains recycled content¹ and the steel itself is 100% recyclable.

BlueScope's industry leading metallic coating used in TRUECORE® steel incorporates Activate® technology, to provide enhanced corrosion resistance.

Frames made from TRUECORE® steel are lightweight, durable and can be screw assembled - highly suitable for modular design, and can be designed for disassembly and reuse.

Green Star

EPDs, GreenRate™ and ResponsibleSteel™ certification are recognised initiatives under the Green Star Responsible Products Framework and can contribute to a project's Green Star rating.

TRUECORE® steel has an EPD, GreenRate™
'Level A' rating and is manufactured using steel from a ResponsibleSteel™ certified site, making it a 'Best Practice' product.





Responsible Sourcing

BlueScope's product sustainability credentials are supported by our company-wide sustainability initiatives including responsible sourcing and supply chain sustainability.

BlueScope is a verified supplier under the Steel Sustainability Australia (SSA) programme, meeting best practice ESG standards in the manufacturing of semi-finished steel products.

ResponsibleSteel™

BlueScope's Port Kembla Steelworks is certified to the ResponsibleSteel™ Standard v2.1.



Specifying products from a ResponsibleSteel™ certified site can give businesses and consumers confidence that the steel they use has been sourced and produced responsibly.



[.] The average recycled content in the steel is 23.3% which includes pre- and post-consumer recycled materials. Materials reclaimed within the steelmaking process represent an additional 2.1% average recovered content. According to recycled content categories defined in ISO 14021:2016. The figures provided are based on FY24 data.