BlueScope Steel



helps achieve Green Star[™] credit points

When designing for Green Star™ certification, BlueScope Steel products can help accrue points and create a more sustainable building



Select Australian – made BlueScope Steel for your next Green Star[™] project



greenfacts

Changes to the Green Star[™] Rating Tool from the Green Building Council of Australia An improved steel credit is now available that encompasses the steel supply chain and how it can play its part from steelmaking, manufacturing and fabrication through to design.

Steel products from BlueScope Steel can form an important part of a Green Star[™] accredited building. These credits apply to all Green Star[™] tools with the exception of Interiors V1.1.

Who is the Green Building Council of Australia and what is Green Star[™]? The Green Building Council of Australia is a national, notfor-profit organisation, launched in 2002. The organisation is committed to developing a sustainable property industry by encouraging the adoption of green building practices. As a part of this goal it has developed the Green Star[™] rating system.

How does the Green Star[™] rating system work?

- The rating system is a checklist of items for which points are awarded if you meet or exceed the benchmarks in eight environmental impact categories (management, indoor environment quality, energy, transport, water, building materials, land use and ecology and emissions) plus a special category for innovation
- Different rating tools have been developed for office, retail centres, industrial, education, healthcare, multi-unit residential, convention centres, mixed-use, public and existing buildings, so it is important to select the right tool for your requirements
- Formal submissions require significant evidential proof and are assessed by the Green Building Council before being weighted and an overall score calculated
- The final score is then expressed as one of three classifications: 4 Star Best Practice (45-59 points), 5 Star Australian Excellence (60-74 points) or 6 Star – World Leader (75+ points)



A range of steel products can help you achieve a Green Star[™] rating



greenfigures

Summary of Changes to the Steel Credit

Previous credit	New Credit	
No prerequisites	The steel manufacturer must:	
MANDATORY CRITERIA	 Be a current member of the World Steel Climate Action Program 	
	Have a valid ISO 14001 Environmental Management System (EMS) in place	
One point for 30% recycled content	• 1 point awarded for greater than 95% category A product	
1 additional point for 60% recycled content	and greater than 25% category B product	
	 1 point awarded if 60% or greater of the fabricated 	
STRUCTURAL STEEL CREDIT POINTS	steelwork is supplied by a steel fabricator accredited to the Australian Steel Institute Environmental Sustainability Charter (ESC)	
One point for 30% recycled content	• 1 point for using >60% steel made from Polymer injection	
1 additional point for 60% recycled content	Technology (PIT)	
	 1 point if 15% steel is produced using off-site optimal 	
REINFORCING STEEL	fabrication techniques	
CREDIT POINTS		
Maximum 2 points in total	Maximum 2 points in total	

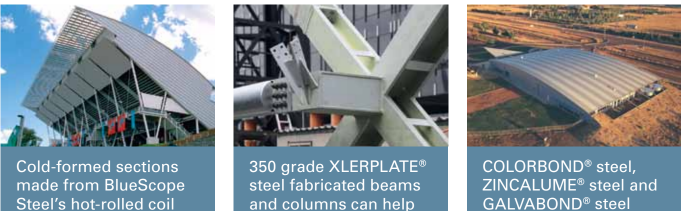
Product details by category

Category A Products	Minimum Strength Grades (MPa)
Roof Sheeting	550
Wall Sheeting	550
Profiled-steel Decking	550
Purlins	450
Girts	450
Light-steel Framing	450

Category B Products	Standard Grade (MPa)	Minimum Strength Grades (MPa)
Hot Rolled Sections	300	350
Cold Formed Hollow Sections	350	450
Welded Sections	300	400
Plate	250	350

SteelSolutions

The following examples are only some of the solutions that could be of benefit to your project:



gain 1 point

ZINCALUME[®] steel and GALVABOND[®] steel meet the minimum strength requirements, helping gain 1 point



can help gain 1 point

Decking, purlins and girts meet the minimum strength requirements, helping gain 1 point CLIMATE A C T I O N Member worldsteel

BlueScope Steel meets the mandatory criteria for both World Steel Climate Action Program membership and ISO 14001 accreditation



TRUECORE[®] steel framing meets the minimum strength requirements, helping gain 1 point

Where can I get further information?

Contact your local BlueScope Steel representative or Steel Direct on 1800 800 789



3IM0617 11/10

