

Colorbeam® roof beam



Boxspan® floor framing

Colorbeam® is the architectural version of the Boxspan® lightweight structural beam, which was launched by Spantec Systems in 1993. Boxspan® has since become a market leader in steel framing systems for residential floors and decks.

For further information on Colorbeam® structural roof beams and the Boxspan® steel flooring system, visit Spantec at www.spantec.com.au



LIGHT STRUCTURAL ROOF BEAMS

SPANTEC THINKING FOR THE BUILDER Distributed by:

SPANTEC SYSTEMS PTY LTD

17 Drapers Road Braemar (Mittagong) NSW 2575

Phone: (02) 4860 1000 Fax: (02) 4872 1616

Email: sales@spantec.com.au Website: www.spantec.com.au

Colorbeam® and Boxspan® are trademarks of Spantec Systems Pty Ltd ABN 56 053 584 384 © Spantec Systems Pty Ltd Nov 2014



COLORBEAM® IS PERFECT FOR ALL HOME IMPROVEMENT PROJECTS - COMBINING THE TRADITIONAL LOOK OF TIMBER BEAMS WITH THE STRENGTH AND DURABILITY OF STEEL





LIGHT STRUCTURAL ROOF BEAM

The stronger, lighter, better-looking beam.

from Spantec Systems give you
the great looks of timber plus the
strength and durability of steel –
with the added advantage of a low
maintenance finish.

The streamlined, rectangular profi

The streamlined, rectangular profile of Colorbeam® closely resembles the shape of traditional timber beams. But unlike timber, Colorbeam® won't twist, warp or rot and doesn't need painting.

Colorbeam® structural roof beams

Colorbeam® is manufactured from two C-shaped sections of high-tensile steel, joined to form an extremely strong "box beam" that is also lightweight. The overlapping sections of the beam provide extra rigidity, allowing longer spans between supports.

Colorbeam® structural roof beams provide an ideal roof framing system for all home improvement applications, such as patios, carports and awnings. They are also widely used for institutional shade applications, such as covered walkways and lunch areas because of their durable, lowmaintenance finish.



CONNECTION BRACKETS

Colorbeam® comes with a comprehensive range of connection brackets.

SPAN CHARTS AVAILABLE
ON THE SPANTEC WEBSITE
WWW.spantec.com.au