SAFEBRIDGE STRUCTURAL STEEL FACT SHEET

• SB bridging fixed with 2 screws - 12 x 20 tek screws - in each piece. See website for further details (www.safebridge.com.au)
• Purlin spacings of 610mm, 910mm, 1210mm, and 1360mm. Designed to suit Section J requirements of the BCA. See website for further details (www.safebridge.com.au)
• Bridging details for raking walls, fascia, box gutters, etc, are all available on the website
• SB bridging is telescopic and easily slides together. One man can be expected to install between 1000 to 1500 m2 per day
• SB stabilizer installed every 3m to each purlin
• SB Work Methods Statement provided for installation and SB Work Methods Statement for EWP can be used by contractor
• SB sign off sheet
• The SB system is designed to meet Section J requirements and improve on spacer type roofing systems which are currently in use. Alternate roofing systems have proven more costly than SafeBridge due to the extra materials and labour for the roofer
• SB has won the following awards:
  o 2010: Winner – QLD Safe Work Award
  o 2011: Finalist – Safe Work Australia
  o 2012: Highly Commended – QLD Safe Work Award