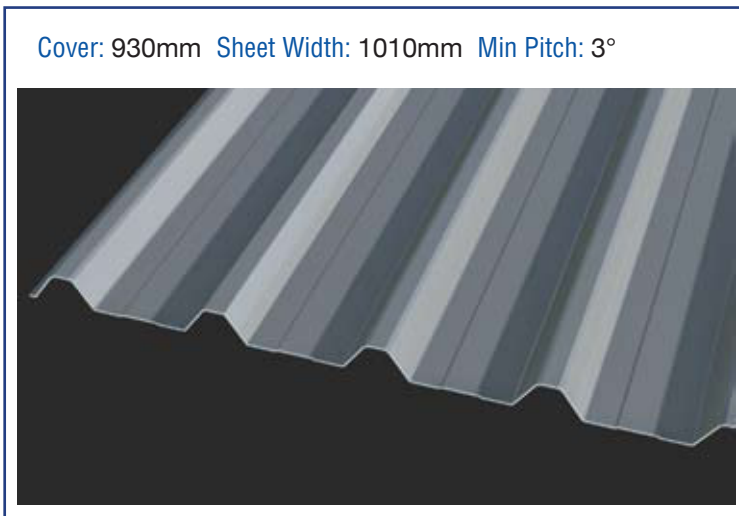
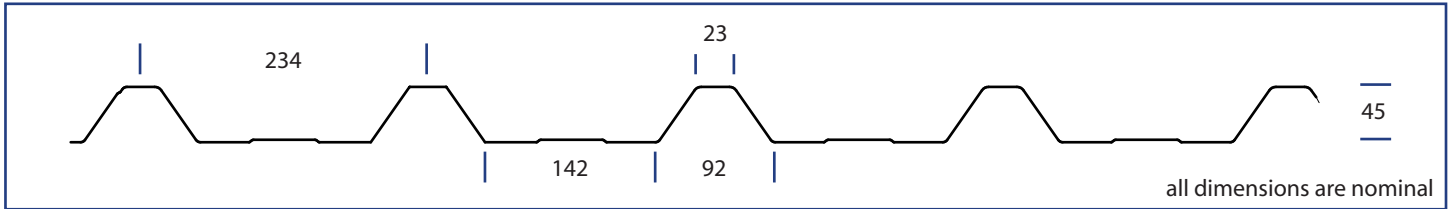


Metcom930

0800 ROOFNZ (0800 766369)
Issue Date August 2008

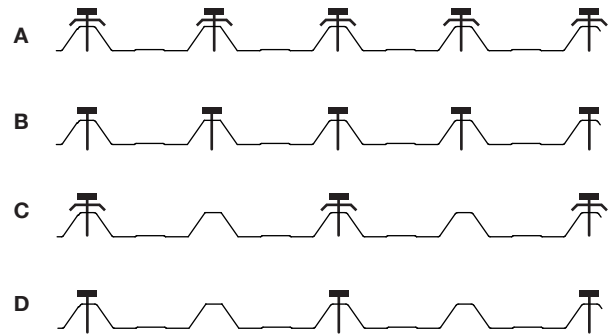
Metcom930 is a unique Metalcraft Roofing profile used primarily in commercial roofing and wall cladding applications. Metcom930 has excellent spanning capabilities and can be used down to a minimum pitch of 3 degrees. Metcom700 is also available, identical in shape with one less pan and rib. Metcom930 and Metcom700 are available in Zinalume, Galvsteel, Colorsteel Endura and Colorsteel Maxx.



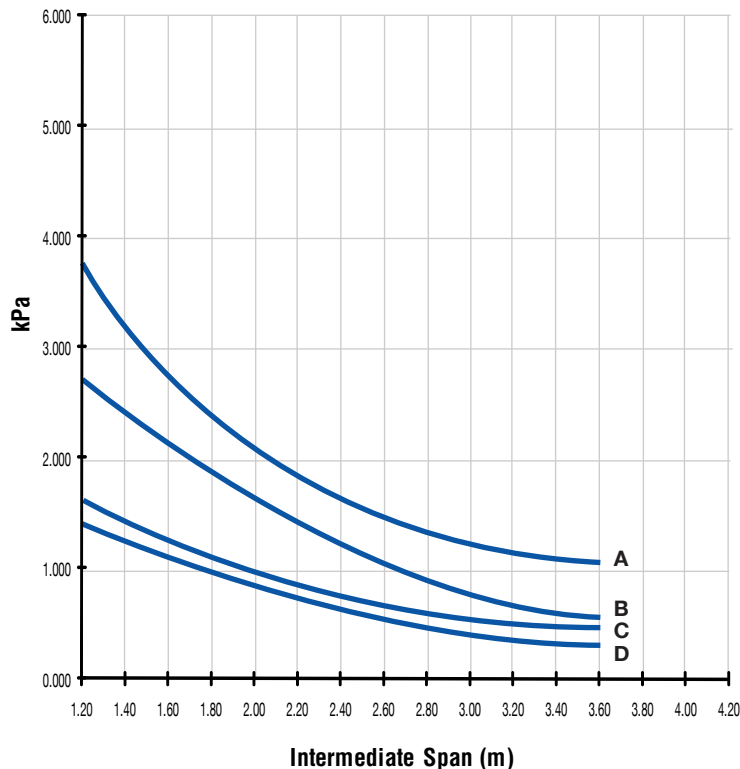
Recommended Fixings

Timber: 12G x 75mm or 14G x 90mm with load spreading washer
Steel: 12G x 65mm or 12G x 75mm with load spreading washer

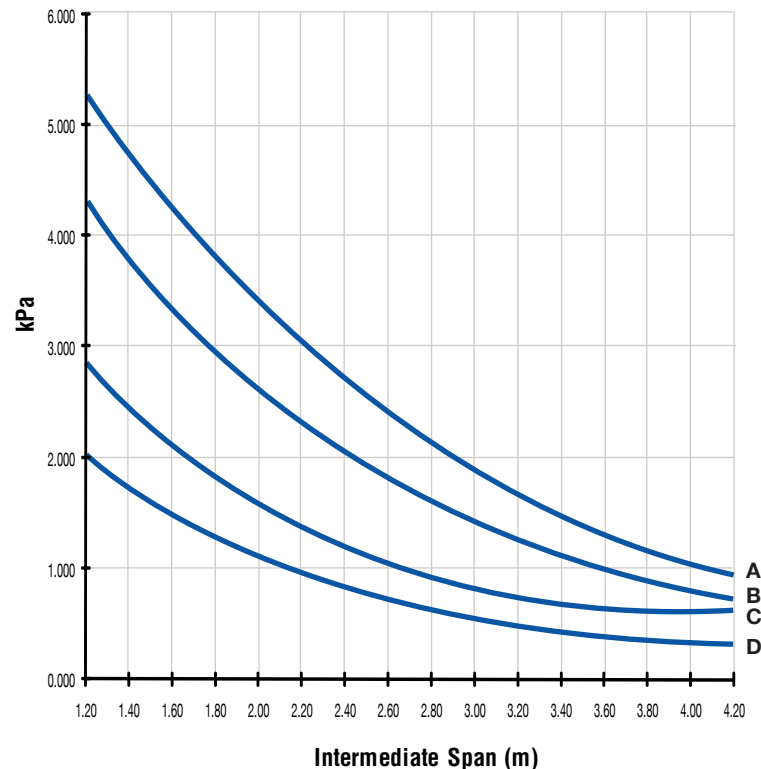
Fixing Patterns



Metcom930 0.40mm UDL



Metcom930 0.55mm UDL



Note: The intermediate spans shown in the graphs above are based on G550 Steel as the base metal. To calculate end spans please multiply the intermediate span calculated by 0.66. Spans are based on restricted access. For alternative metals please contact your local Metalcraft branch.

Manufacturing Locations Auckland, Palmerston North

Metcom930 is available for purchase from all Metalcraft branch locations

www.metalcraftroofing.co.nz