

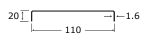
CONTACT US **03 8769 7444**

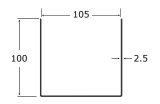
CABLE TRUNKING

Australian Rollforming Manufacturers manufactures an extensive range of standard and custom formed cable trunking profiles for a wide variety of railway and other applications.

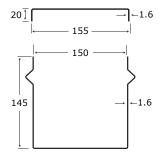
Made from durable, lightweight steel to all Australian Railway Authority requirements, Australian Rollforming Manufacturers Cable Trunking is manufactured to Australian Standard 1397 – G300 and is available with either plain or ribbed trunking flanges.

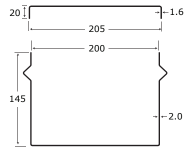
Plain Trunking Flanges





Ribbed Trunking Flanges



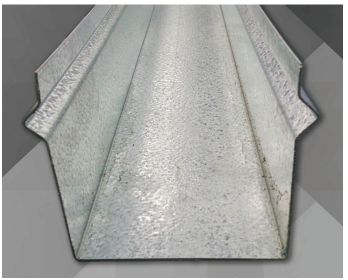


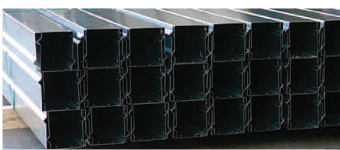
Steel base thicknesses are usually 1.2, 1.6, 2.0, and 3.0mm, but other thicknesses, materials and profile dimensions can also be provided. All Australian Rollforming Manufacturers Cable Trunking is available with Z275, Z450 and Z600 zinc coatings.

The cover is designed to fit neatly over the trunking flanges, minimising the entry of dirt and moisture, and Australian Rollforming Cable Trunking is laid with a slight gap at each join, allowing any moisture to simply drain away.

Australian Rollforming Manufacturers Cable Trunking sections are continuous rollformed from coils of galvanised steel strip and this enables the production of trunking and cover sections in long lengths, custom cut to suit your requirements.

Long-length trunking means less joins and provides opportunities for economies in material cost and installation time. The maximum length of the trunking is limited only by the ability of the customer to handle and transport the sections.







If it is intended to use Australian Rollforming's Cable Trunking within 1km of salt marine locations or in severe industrial or unusually corrosive environments, advice on material suitability should be discussed with Australian Rollforming Manufacturers prior to placement of order.

Australian Rollforming Manufacturers is a custom metal rollforming specialist, with the capability to rollform an almost infinite number of profiles in a wide range of metals.

Contact us to discuss your requirements.



