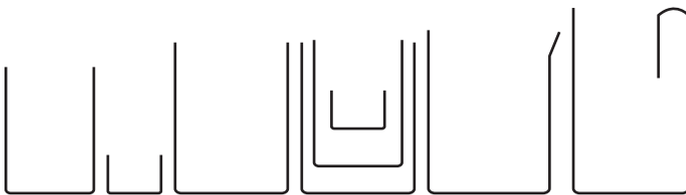


ROLLER DOOR GUIDES

Australian Rollforming manufactures a wide range of standard and custom design guides and channels that are used as mounts and supports for roller doors and roller shutters.

Used extensively in residential, commercial and industrial applications, Australian Rollforming Manufacturers Roller Door Guides are used by many of the major manufacturers of roller doors in Australia.

Standard Roller Door Guide Profiles



The standard range of guides are rollformed from G300 pre-galvanised steel, in thicknesses ranging from 1.6mm to 3.00mm and are available in any length.

Extra-heavy-duty guides are also available in thicknesses up to 6mm, and we also have the flexibility to manufacture guides in virtually any width and depth to suit your special requirements.

Australian Rollforming Manufacturers roller door guides are manufactured to very tight tolerances, particularly in relation to the critical factors of straightness (no twisting) and consistency of profile, and combined with their superior strength, they play a major role in ensuring the integrity, proper alignment and smooth operation of the roller door.

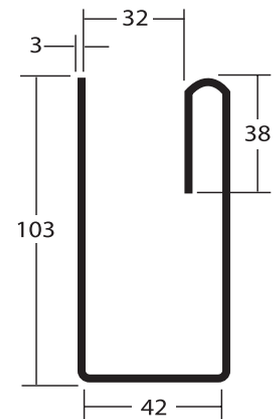


Windlock

Under a wind load, a roller door is designed to deflect, and the wider the door the more it will deflect. This deflection causes friction between the roller door and the door guide which can prevent the door moving up and down.

Australian Rollforming Manufacturers' Windlock roller door guides have been designed to reduce the amount of friction between the door and the guide, therefore allowing the door to operate under a wind load.

Windlock Cross Section



Rollformed from 3.00mm thick pre-galvanised steel and available in any length, Windlock has the added benefit of eliminating the costly and time-consuming on-site fabrication of the channel (which includes cutting, welding and painting), and in turn also eliminates the inherent OH&S issues associated with on-site fabrication.

Contact us to discuss your requirements.