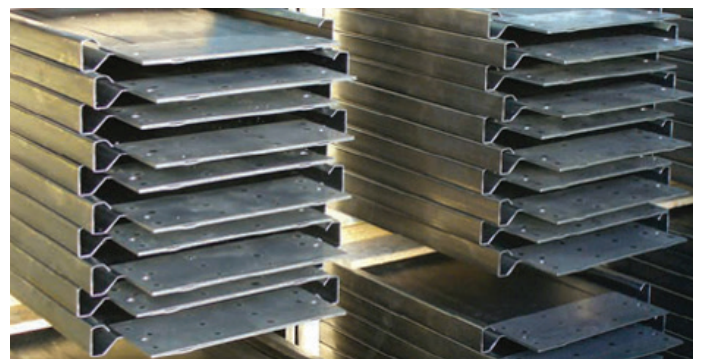
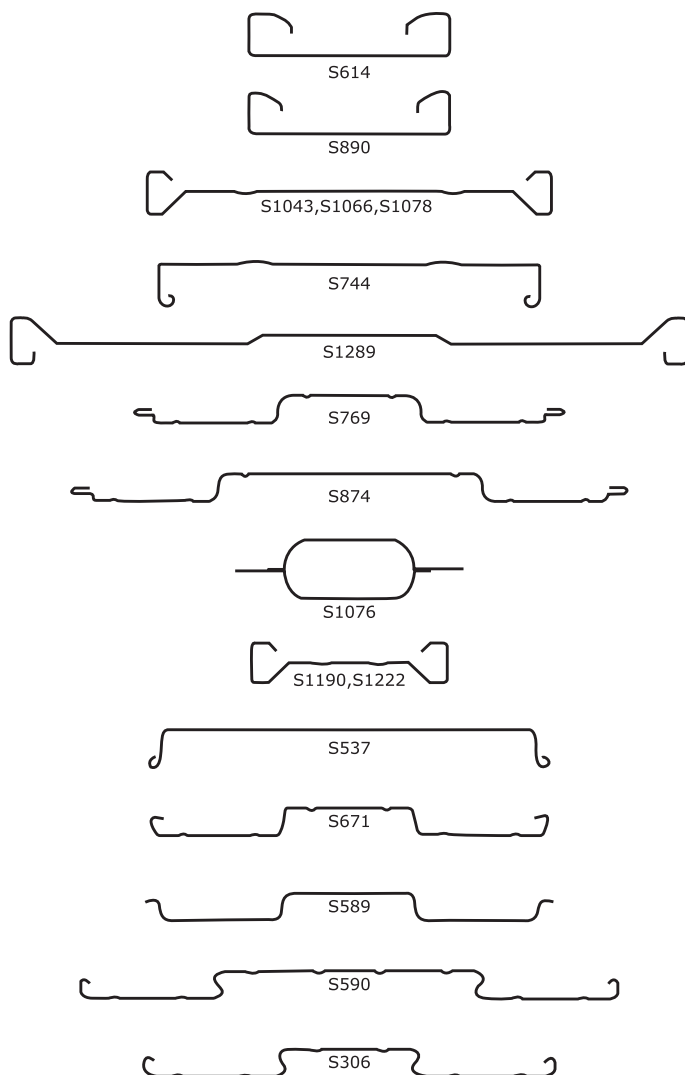


COLLECTOR PLATES

Australian Rollforming manufactures a range of Collector Plates that are widely used in the emissions control systems of Electrostatic Precipitators that use electricity to remove dust particles from a gas stream. This technology is widely used in installations such as coal fired power stations, cement works and many types of refineries.

The straightness of the collector plate panels is critical to their performance, and Australian Rollforming is able to maintain this to no more than 3 mm over a 14 metre long panel.

Collector Plate Sizes



Australian Rollforming's range of Collector Plates includes the original standard range of profiles which were designed by Flakt, Joy and Lurgi.

Australian Rollforming's unique technology and quality control processes ensures that their Collector Plates are precision made to exacting tolerances, particularly in regard to the straightness of the panels and being free of any bowing.

Australian Rollforming 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.