

Rainheads

Rainheads are an essential design element for buildings where internal box or trough gutters are used or where a valley produces more water than spouting can handle. A rainhead is a container located between the scupper/gutters/outlet and downpipe that aids the flow of water away from the roof. It acts as an external overflow point to reduce water surges into the stormwater system and aids the flow of water down the downpipes. Because rainheads are positioned outside, they minimise the risk of water overflow inside a building. In addition, an overflow of 1.5 times the size of the downpipe provides even greater protection against water overflow in extreme conditions. Below is a sample of some of the common shapes available. We can also get rainheads fabricated, welded or custom folded to suit your needs and design requirements. Rainheads can be manufactured from stainless steel, coloursteel, copper, or aluminium. Rainheads can be manufactured to suit any size of downpipe.

