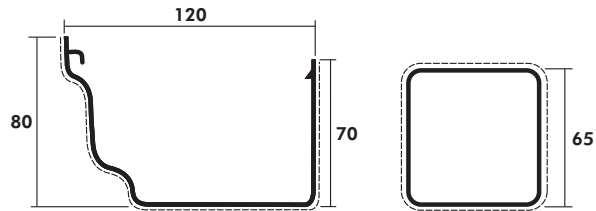


## Ogee Gutter



A modern, high capacity system ideal for larger roofs and where run off is rapid. May be hung on traditional brackets or secretly fixed with top hung brackets when clean lines are important. A choice of corner angles that are positively fixed for added security.

### Specification - Gutter Laid Level

Max. height of water	68mm
Short length gutter	3.4m
Flow rate of short gutter	1.8 l/s
Max. area drained* - End outlet	81m <sup>2</sup>
Max. area drained* - Mid outlet	153m <sup>2</sup>
Down pipe	Round/Square

\*At rainfall rate 0.022 l/s (annual storm event)

## Half Round Gutter



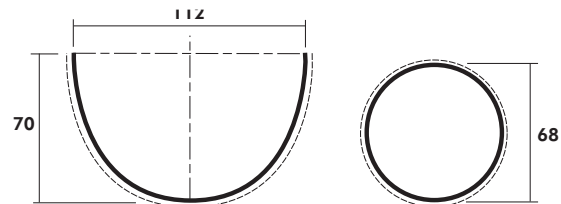
A traditional half round gutter suitable for application on terrace houses, semi-detached houses and small office and commercial buildings.

### Specification - Gutter Laid Level

Max. height of water	48mm
Short length gutter	2.4m
Flow rate of short gutter	0.84 l/s
Max. area drained* - End outlet	38m <sup>2</sup>
Max. area drained* - Mid outlet	76m <sup>2</sup>
Down pipe	Round

\*At rainfall rate 0.022 l/s (annual storm event)

## Deep Flow Gutter



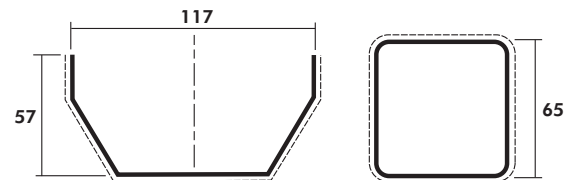
A large flow capacity suitable for maximum run off from domestic properties.

### Specification - Gutter Laid Level

Max. height of water	62mm
Short length gutter	3.1m
Flow rate of short gutter	1.3 l/s
Max. area drained* - End outlet	62m <sup>2</sup>
Max. area drained* - Mid outlet	124m <sup>2</sup>
Down pipe	Round/Square

\*At rainfall rate 0.022 l/s (annual storm event)

## Square Gutter



Classic square system equally suitable for modern or older housing and often used on conservatories. The higher flow rate has the capacity to drain larger roofs.

### Specification - Gutter Laid Level

Max. height of water	54mm
Short length gutter	2.7m
Flow rate of short gutter	1.2 l/s
Max. area drained* - End outlet	54m <sup>2</sup>
Max. area drained* - Mid outlet	108m <sup>2</sup>
Down pipe	Round/Square

\*At rainfall rate 0.022 l/s (annual storm event)