

Manufacturer	112mm Half Round	Square Line	Deep Flow	Krown Ogee	150mm Kommercial
Brett Martin	\checkmark	х	\checkmark	x	x
FloPlast	✓	✓	✓	x	x
Freeflow	\checkmark	\checkmark	\checkmark	x	x
Gerberit Terrain	x	x	x	x	x
Hepworth	\checkmark	\checkmark	\checkmark	x	\checkmark
Hunter	\checkmark	\checkmark	\checkmark	\checkmark	x
Marley	\checkmark	х	\checkmark	х	√
Marshall Tufflex	\checkmark	\checkmark	\checkmark	х	x
Osma (Wavin)	\checkmark	x	\checkmark	х	√
Polypipe	\checkmark	√	√	x	√

Rainwater Compatibility Chart

Gutter flow capacity with outlet at the centre of the gutter run

System	Gutter Level	1:350 Gradient
112mm Half Round	1.90 Litres/Sec	2.43 Litres/Sec
Square Line	2.20 Litres/Sec	3.03 Litres/Sec
Deep Flow	3.80 Litres/Sec	5.00 Litres/Sec
Krown Ogee	3.77 Litres/Sec	4.60 Litres/Sec
150mm Kommercial	4.60 Litres/Sec	6.467 Litres/Sec

Gutter flow capacity with outlet at the end of the gutter

System	Gutter Level	1:350 Gradient
112mm Half Round	0.95 Litres/Sec	1.21 Litres/Sec
Square Line	1.10 Litres/Sec	1.55 Litres/Sec
Deep Flow	2.05 Litres/Sec	2.56 Litres/Sec
Krown Ogee	1.87 Litres/Sec	2.29 Litres/Sec
150mm Kommercial	2.30 Litres/Sec	3.23 Litres/Sec

Note:

The above is for guidance only for connection to existing fitted compatible systems.

However, we do not recommend that you mix systems as all manufacturers have slightly different tolerances.