AQUA STAR MAXXIMO

The structure has 320mm width. This is best suitable in catchment area more than 5000 square feet and it is specially designed for heavy structural roofs especially for industrial purpose. The side beading of the gutter ensures strength and durability. Apart from this, it's corrugated design gives an additional aesthetic look and strength. TThe outlet of the gutter is 140 mm and the water dropping point is required at every 3 meter so the possibility of fallen leaves getting lodged is virtually nill.it helps the water to flow very easily. And it can hold 50 Litre water/meter.

SPECIFICATIONS

Standard Width 320mm Standard Length: 3 meter Standard Depth : 200mm Standard Colours : Ivory

50 Ltr/Mtr Capacity



RECOMMENDATIONS

- Every meter one bracket/clamp
- Drop at 5 meter atleast
- Use Silicon sealant at the joints
- Maintain slope level



GUTTER RUNNER





STOP END









STOP END DROP

GI CLAMP





Customer Care: 9446 001212 www.aquarain.in

Velappaya Road Jn., M.G. Kavu P.O., Thrissur - 680 501, Ph: 0487 -2201181. Branches: Tamilnadu & Andhra Pradesh





DESIGN PATENT NUMBER: 268478



SUITABLE FOR ALL KIND OF SLOPED ROOFS

AQUA STAR

Aqua Star has a quarter century of experience in the plastic industry and rain water harvesting technology to eliminate rain water wastage in a big way. Our expertise translates to cost effective installation and maintenance it is for house hold, commercial or industrial use. Our endevours help make an effective stop to rainwater wastage and leads to water conservation and ecological balance.

AQUA STAR DELTA

The structure has 160mm width. This is used majorly in areas upto 1000 square feet. The side beading of the gutter ensures strength and durability. Apart from this, It designed to hold the inner clamp(PVC/Stainless steel) which gives an additional aesthetic look. Inner clamp can be used in all types of sloped roofs, especially for tiled roofs. The outlet of the gutter is 75 mm and the water dropping point is required at every 5 meter so the possibility of fallen leaves lodged is virtually nill, it helps the water to flow very easily. The fitting material used to join the gutter have special sockets so that it can be fitted easily. The clamps used to affix the gutter and accompanying material are also made of uPVC steel bars, assuring longevity.



SPECIFICATIONS

Standard Width : 160mm

Standard Length : 3 meter & 5 meter

Standard Depth : 110mm

Standard Colours: Ivory, Brick Red,

Blue, Grey

Capacity : 16 Ltr/Mtr

The system can handle the heaviest of showers. The structure has 220 mm (8inch) width. It has 2 inches of extra height in the front to avoid overflow and sagging even during heavy showers. The side beading of the gutter ensures strength and durability. The outlet of the gutter is 110 mm and the water dropping point is required at every 5 meter so the possibility of fallen leaves lodged is virtually nill, it helps the water to flow very easily. The fitting material used to join the gutter have special sockets so that they can be fitted easily. The clamps used to affix the gutter and accompanying material are also made of uPVC and fixed to steel bars assuring longevity.



SPECIFICATIONS

AQUA STAR EXCEL

Standard Width : 220mm

Standard Length : 3 meter & 5 meter

Standard Depth : 160mm Standard Colours : Ivory

Capacity : 20 Ltr/Mtr

