



### CORNER DROP

It is used to change the direction of the gutter at a 90 degree angle by providing an outlet to prevent tip from flipping and it secures the gutter with a clip.



### END DROP

End drop fitting is used to discharge water with a 90mm circular stopper outlet. This locks the gutter inside the clip and prevents tip from flipping.

### THE PERFECT uPVC RAINWATER GUTTER FOR YOUR HOME

- 1 Best value for money
- 2 Effectively protects the house from rain water
- 3 Maintains the beauty of the building
- 4 Extended Warranty
- 5 By conserving rainwater groundwater level can be retained

### TRUSTED CHOICE OF FABRICATORS

- 1 Tough & Sturdy design
- 2 Innovative design where the inner complex cannot be seen from outside
- 3 Technologically advanced design
- 4 Zero Maintenance
- 5 High Quality



### END CAP

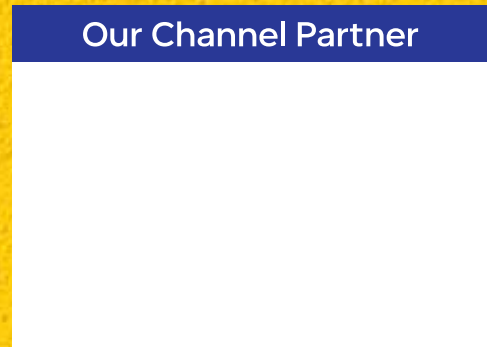
End Cap acts as a closure on the side of the gutter. This secures the gutter within the clip and prevents leakage from the edges. The end caps are available in different colours.



### CLAMP

Clamps are essential fittings for any gutter system. The strength of the clamp influences the longevity of the gutter. The clamps secure the gutter inside the clip and prevent the edges from slipping the maximum distance between two clamps is 1m.

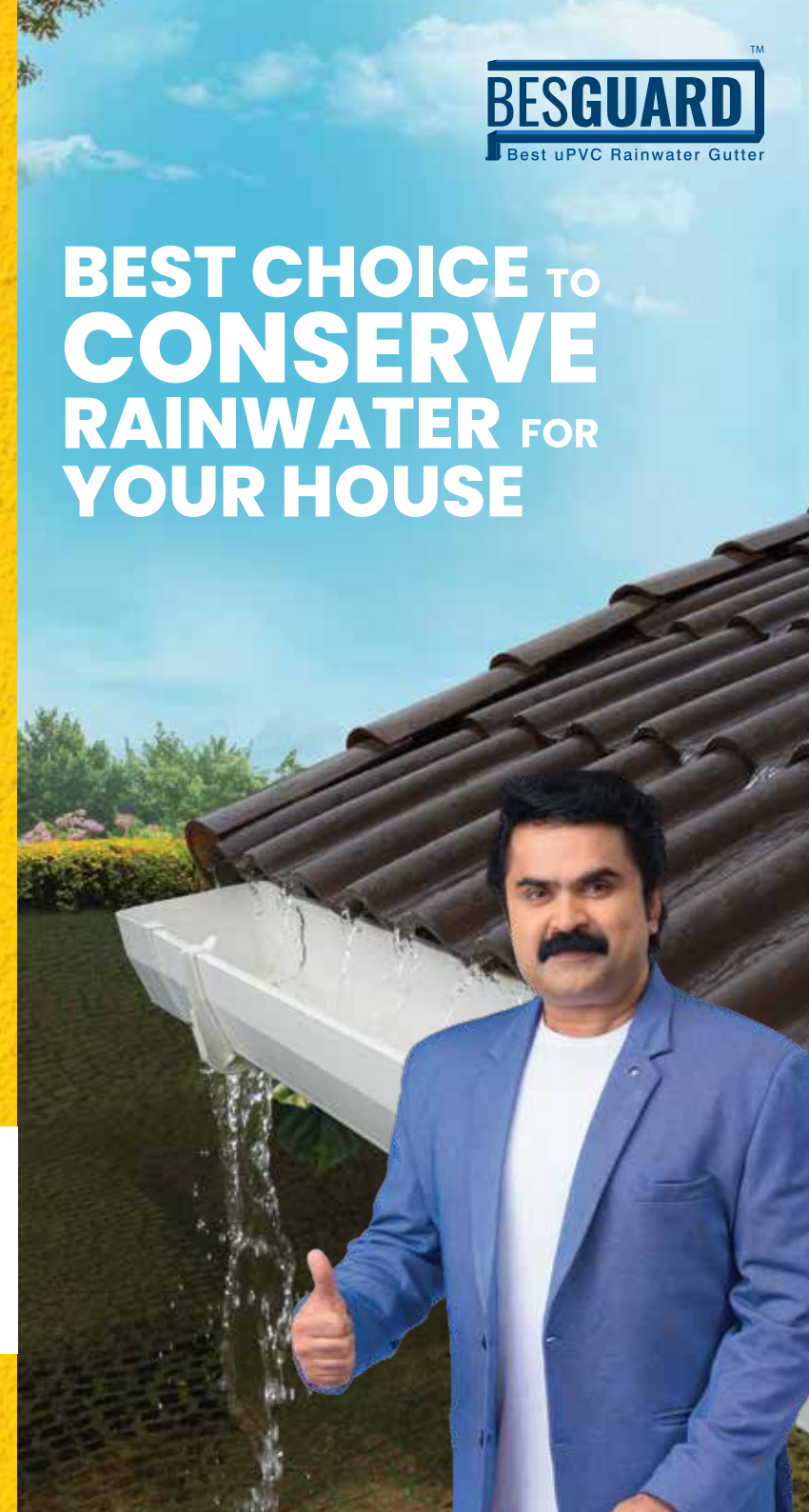
### Our Channel Partner



Plot No. 29, I D P, Velakkode, Mundoor, Thrissur, Kerala-680 541  
+91 80890 60050, Customer Care: +91 77366 99910 www.besguard.co.in



# BEST CHOICE TO CONSERVE RAINWATER FOR YOUR HOUSE



### OUR LOCATIONS:

KERALA | KARNATAKA | GOA | MAHARASHTRA | ANDHRA PRADESH | TAMIL NADU



Besguard uPVC Rainwater Gutters are manufactured by Besplast with the help of the most advanced technology to resist damage caused by climate changes and guarantee high water flow capacity using different and innovative concepts. Besguard uPVC Rainwater Gutters stand out from other rainwater gutters with designs that maintains the beauty of the building, are durable, and provide the safest way to store rainwater.



BESGUARD uPVC RAINWATER GUTTERS	NORMAL RAINWATER GUTTERS
Design that can hold more water	Normal gutters fail to manage heavy water flow
Larger lates help in smooth flow of water	Undersized outlets obstruct the flow of water causing waste to accumulate
High quality uPVC resists rust and damage, caused by extreme weather change	It cannot resist rust and damage caused by weather changes
Easy installation and low maintenance	Installation difficulties and frequent maintenance
It is made up of high quality uPVC material, so it ensures no leakage	Folded sheets and plastic pieces used in regular gutters also cause leakage

## OUR PRODUCT RANGE

### BESGUARD 6 INCH GUTTER

- Width : 165mm
- Length : 3m & 5m
- Depth : 110mm
- Outlet : 75mm
- Capacity : 16 Ltr/Mtr



### BESGUARD 8 INCH GUTTER

- Width : 225mm
- Length : 3m & 5m
- Depth : 160mm
- Outlet : 110mm
- Capacity : 20 Ltr/Mtr



WIDTH: 165 MM/ 225 MM	LENGTH: 3 Meter, 5 Meter
Thickness: 3 MM (4 KG/ CM 2 GAUGE), Added rib for extra strength.	Colours: Milky white, Brick red, Blue & Dark grey.
Flow Capacity: 16 Litres /20 Liter	

## BESGUARD RANGE OF PRODUCTS

High water carrying capacity is guaranteed by Besguard uPVC rainwater gutters. Besguard is suitable for rainwater conservation for residential buildings as well as industrial buildings.



### CENTRE JOINT FITTING

Center joint fitting joins 2 gutters. Provides a tight fit without bending or bulging the tip while securing the gutters. Fighting is available in a wide range of colors.



### CORNER / ELBOW

A guard corner or fitting is used to change the width of the gutter at a 90 angle.



### CORNER 45 / ELBOW 45

Besguard Corner 45 / Elbow 45 fitting is used to change the direction of gutter flow.



### CENTRE DROP

This outlet is 90 mm (3 inch) in diameter and is used to join two gutters and facilitate the flow of water through an outlet.