

# **Aluminium Anodize Gutter**



# **Enhance Cooling with Agriplast Aluminium Anodize Gutter**

Agriplast Aluminium Anodize Gutter, a 1.2mm thick, 6-meter-long accessory, supports cooling pads in greenhouses for efficient water management and durability.

3x

better durability with 1.2mm anodized aluminum

2**x** 

more efficient water management for cooling pads

**4**x

faster setup with immediate delivery from Hosur

Agriplast Aluminium Anodize Gutter, available at Agriplast Tech India, is a robust 1.2mm thick, 6-meter-long solution designed to complement cooling pads in greenhouses. Crafted for durability and effective water channeling, this anodized aluminum gutter ensures optimal performance in cooling systems, enhancing greenhouse climate control. Its sturdy construction withstands environmental wear, making it a reliable choice for growers. In stock for immediate delivery from Hosur, it's perfect for maintaining efficient cooling pad operations. Visit <a href="https://www.agriplast.co.in">www.agriplast.co.in</a> to integrate this high-quality gutter into your greenhouse setup and improve crop conditions today!

Thickness 1.2 mm
Length 6 meter
Delivery Time Immediate
Port of Dispatch Hosur

# **Frequently Asked Questions**

#### What is the Agriplast Aluminium Anodize Gutter used for?

It is designed for use with cooling pads in greenhouses to efficiently channel water and improve the cooling process.

# What are the key features of this gutter?

Made from high-quality anodized aluminum for durability Corrosionresistant for long-lasting performance Lightweight yet strong, ensuring easy installation

## What is the thickness of the gutter?

The gutter has a thickness of 1.2 mm, providing strength while remaining lightweight.

## What is the length of each gutter piece?

Each piece is 6 meters long, making it suitable for large greenhouse cooling systems.

## Why is anodized aluminum used for the gutter?

Anodized aluminum offers: Higher resistance to corrosion Better durability compared to regular aluminum A smooth surface that enhances water flow



