



# 6063-T5 Aluminum Corner Connector For Doors And Windows Frame

### **Basic Information**

Place of Origin: China,GUA
Brand Name: XUANQING
Minimum Order Quantity: 500 pieces

• Price: \$0.28/pieces 500-1999 pieces

Payment Terms: T1



## **Product Specification**

• Warranty: 1 Year

After-sale Service: Online Technical Support, Onsite Training,

Onsite Inspection, Free Spare Parts, Return

And Replacement

• Project Solution Capability: Graphic Design, Total Solution For Projects

Application: Hotel,home,officeDesign Style: Modern, Modern

Type: N/M, Window Accessories
Product Name: Aluminum Corner Joint
Material: 6063-T5 Primary Aluminum

• Color: Primary Colors

Usage Scenarios: Aluminum Profile Doors And Windows
Function: Connecting The Corner Of The Door Or

Window Spelling

• Feature: Durable And Solid

• Packing: Carton Box



#### 6063-T5 Aluminum Corner Connector For Doors And Windows Frame

### Key Features

Material: 6063-T5 primary aluminum

Lightweight yet high strength construction

Excellent corrosion resistance

Enhances structural integrity of door/window frames

Available in various height specifications

Customizable surface treatments available

### **Product Specifications**

Attribute	Value
Material	6063-T5 primary aluminum
Usage Scenarios	Aluminum profile doors and windows
Function	Connecting the corner of door/window frames
Surface Treatment	Optional aluminum surface/surface sandblasting
Packing	Carton Box (500pcs/carton or custom)
Warranty	1 Year

#### **Product Description**

This aluminum corner joint connector is specifically designed for door and window frames in commercial and residential applications. Made from high-quality 6063-T5 aluminum, it provides a durable and solid connection while maintaining lightweight properties for easy installation.

The connector ensures structural stability and smooth operation of doors and windows, enhancing both security and aesthetic appeal. Its corrosion-resistant properties make it ideal for various environmental conditions.

#### Available Height Parameters (mm)

7	
7.5	
8	
8.5	
9	
9.5	
10	
10.5	
11	
11.5	
12	

12.5 13 13.5 14 14.5 15 16.5 17 17.5 18 18.5 19 19.5 20 20.5 21 21.5 22 22.5 23 23.5 24 24.5 25 25.5 26 26.5 27 27.5 43.5





### DOWNLOAD: Introduction-fsxuanqing.pdf

#### **Additional Services**

OEM/ODM services available

Free samples provided

Mold customization support

Project solution capability including graphic design

Comprehensive after-sale services









