# Pergola Angle GALVANISED & SS316

#### **Application**

The Bremick® Pergola Angle is a heavy-duty bracket that can be used in numerous timber connector applications. Its primary purpose is to connect the rafter to the beam and the beam to the column during pergola construction.

#### **Advantages**

Bremick® Pergola Angle bracket provides numerous benefits including:

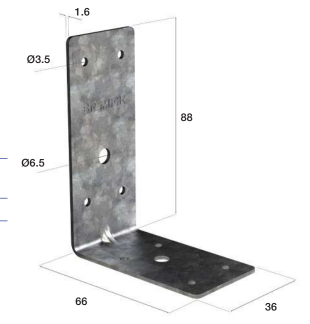
- 1.6mm thickness and a 90° bend facilitates multiple right angle timber connections.
- Bracket dimensions ensure it fits within standard timber members used in pergola construction.
- Pre-drilled holes to enable easy fastening using nails or screws.
- Available in 316 Stainless Steel for harsh outdoor conditions.

#### **Specifications**

Steel Grade	G300		
Coating	Z275 – Galvanised: Stainless Steel 316	AS1684 & AS1720 Compliant	
Thickness	1.6mm	ingered Per	
Width	36mm		
Length A	88mm		
Length B	66mm	sansildmas	
Fasteners	Bremick® 35 x 3.15mm Timber Connector Nails		
rasiciicis	Bremick® Type 17, 12g screws	ype 17, 12g x 35mm / 65mm	

### **Bremick® Ranging**

88mm x 66mm x 36mm x 1.6mm Z275 –	Pack Qty	Coating	Code Dimensions	<b>Product Code</b>
TPAG088066164 Galvanise	50 d	Z275 – Galvanised	88mm x 66mm x 36mm x 1.6mm	TPAG088066164
TPA6088066164 88mm x 66mm x 36mm x 1.6mm SS316	20	SS316	8066164 88mm x 66mm x 36mm x 1.6mm	TPA6088066164



1:1414141

## **Installation Instructions**

Fixing Pergola Beam to Rafter



Locate the Bremick® Pergola Angle bracket, so the longest flange sits flush against the timber rafter face and the shortest flange runs along the top of the timber beam and is centrally located.

Whilst ensuring the bracket remains in position, fasten the shortest flange into the timber beam by drilling Type 17, 12g x 35mm or 65mm timber screws through the 5 available pre-drilled holes. Or hammer Bremick® Timber Connectors nails through the 4 outer pre-drilled holes and then screw a Type 17, 12g x 35mm or 65mm timber screw into the remaining central pre-drilled hole.

Once the bracket is secured into the beam, repeat the above step into the timber rafter, that is running at right angles.

Note: The specification of the 35mm or 65mm screw is dependent on the thickness of the timber member.