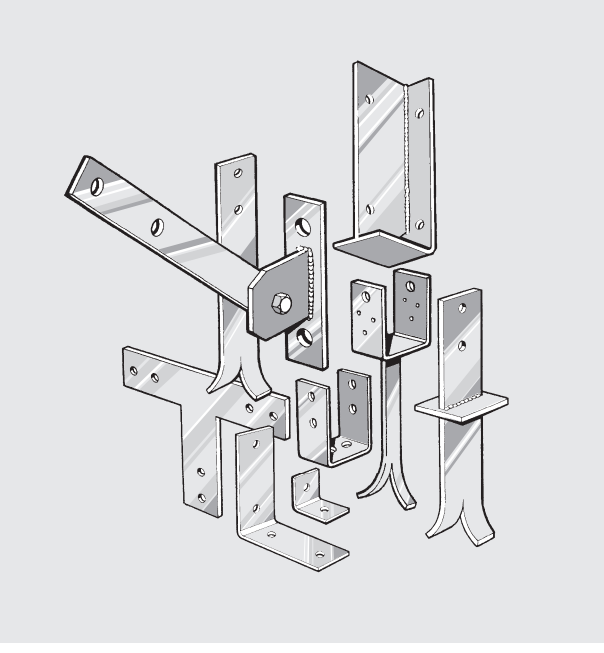


# STAINLESS STEEL STRUCTURAL BRACKETS CATALOGUE



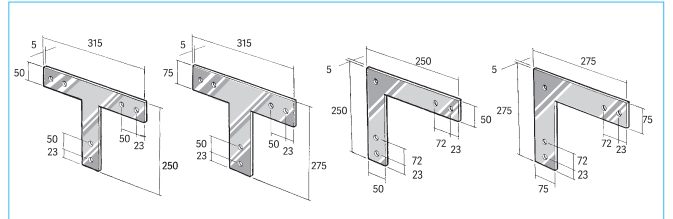
The BOWMAC Stainless Steel range provides a system of timber fixing brackets for use in highly corrosive or aesthetic environments. The Stainless Steel range supplements the extensive Hot Dip Galvanised range of BOWMAC Brackets.

#### BOWMAC Stainless Steel Brackets are available from leading Builders Supply Merchants and Hardware outlets throughout New Zealand.

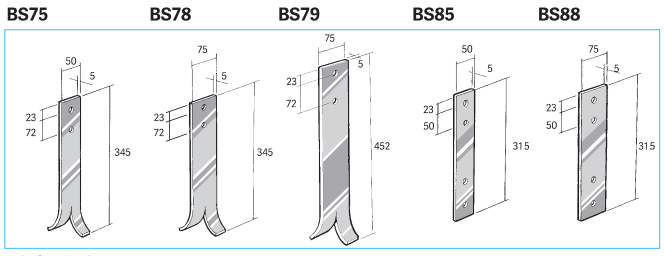
PRODUCT RANGE	This catalogue details the Stainless Steel 304 range of BOWMAC products. Refer to separate brochure for the Hot Dip Galvanised range of BOWMAC products.	ucts. BOWMAC		
STANDARDS	Applicable Standards are NZS 3603 and NZS 3604:2011 - Section 4 Durability.			
DESIGN LOADING	These can be derived from the characteristic strength of bolts in timber, using the relevant design NZS 3603.			
DURABILITY	The selection of BOWMAC Stainless Steel brackets should be made in conjunction with the MiTe Product Selection and Durability Flow Charts in Section 4 of the current MiTek Structural Fixings These selection charts are an alternative solution to Table 4.1 NZS 3604:2011.	5		
	•	mmendation and use of BOWMAC Stainless Steel brackets prescribed in these selection charts is n supporting advice from Les Boulton & Associates - Materials and Corrosion Consultants in their 99267.		
	When used, handled and installed in accordance with the above conditions, BOWMAC Stainless Steel brackets will meet NZBC Clause B2 for 50 years durability performance requirements. Depending on specific weather exposure and salt spray environments, there may be evidence of 'tea staining' on the surface of Stainless Steel brackets.			
	5 , S ,	ng is a visual issue only and DOES NOT affect the structural integrity of the bracket. To minimise this ce, it is suggested that a regular washing / maintenance cycle be implemented using warm water with rergent and a cold fresh water rinse.		
	It is NOT advisable for any BOWMAC Stainless Steel products to be painted over as this may affect anti-corrosive characteristics of stainless steel.	ct the natural		
CUSTOM PRODUCTS	AC also manufactures custom-made products to suit specific requirements, using Stainless Steel 304. A ne by discussion is required to allow for manufacture.			
AVAILABILITY	Stainless Steel BOWMAC Brackets can be purchased from Builders Supply Merchants or indented through the merchant from our Auckland and Christchurch warehouses.			
END USE	The purchaser is responsible for checking the suitability of any component for its intended use.			

## STRAPS

BS35	BS38	BS45	BS48



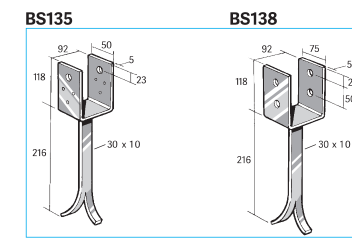
Holes for M12 Bolts



Holes for M12 Bolts



### **POST AND BEARER BRACKETS**



**POST AND BEARER BRACKETS** 

M12 Bolt and Nails Included

2 - M12 Bolts Included

M12 Bolt and Nails Included

 $\mathcal{D}$ 

50

0

**BS25** 

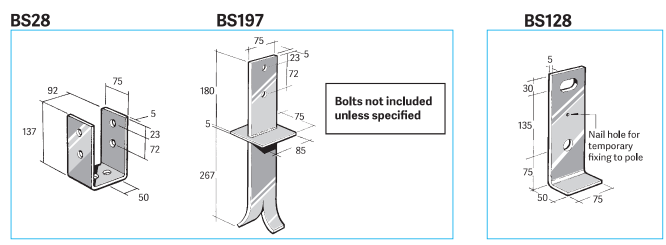
92

137

#### **POLE BRACKET**

Holes for M20 Bolts

50



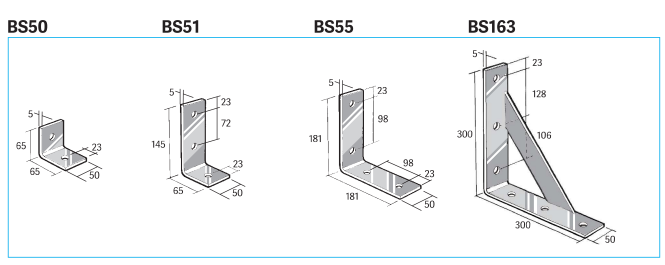
23

50

2 – M12 Bolts Included

Holes for M12 Bolts

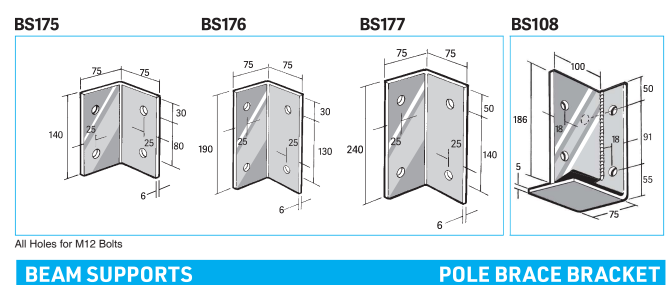




All Holes for M12 Bolts



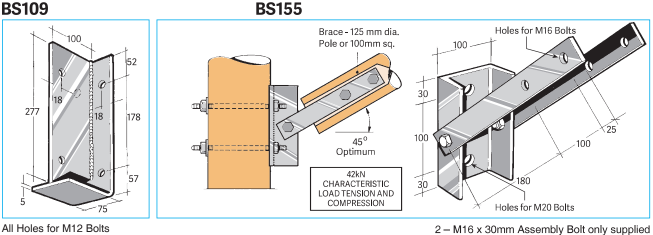
#### **BEAM SUPPORTS**



#### **BEAM SUPPORTS**

ANGLES

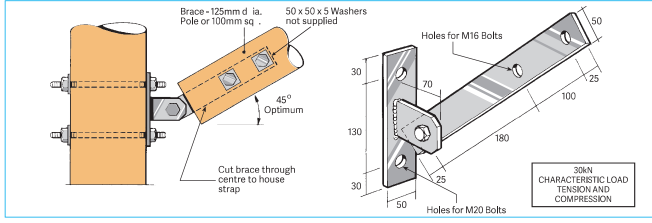




All Holes for M12 Bolts

#### **POLE BRACE BRACKET**

#### **BS145**



1 - M16 x 30mm Assembly Bolt only supplied