



BE661SS

3" x 3" BASE PLATE T316 STAINLESS STEEL, MARINE GRADE A4

MATERIAL:- T316 STAINLESS STEEL, MARINE GRADE (A4)

This base plate is manufactured from 3mm T316 Stainless Steel, Marine Grade A4, with an overall size of 155mm x 110mm.

With this multi punched plate any poles from 1" to 3" can be mounted together Inline or at 90 degree right angle. (Note . On some inline arrangements the M6 bolts may need to be shortened or saddles used to support poles away from the plate to allow access for nuts and washers).

Listed below are all the bolts and saddles available to fit the base plate.

3" 'V' Bolt M8 T316 Stainless Steel, Marine Grade A4 - BE850SS

3" 'U' Bolt M8 T316 Stainless Steel, Marine Grade A4 - BE849SS

2.2" 'V' Bolt M6 T316 Stainless Steel, Marine Grade A4 - BE843SS

2.2" 'U' Bolt M6 T316 Stainless Steel, Marine Grade A4 - BE846SS

3" Saddle Clamp T316 Stainless Steel, Marine Grade A4 - BE921SS

2.2" ABS Plastic Saddle Clamp Non Isolating - BE652

2.2" ABS Plastic Saddle Clamp Isolating - BE650/3

This base plate and all the above items are available to order seperately or in 51 different kit arrangements by the following code - BE661SS/K--

Suitable for Marine, Petrochemical Plants and Off Shore locations and areas of higher than average corrosive atmosphere.

Material :- T316 Stainless Steel, Marine Grade A4.

Designed, manufactured and distributed by BARENCO

Unit 14 Winterbeck Ind Est, Orston Lane , Bottesford, Nottinghamshire, NG13 0AU , UK

Tel: +44 (0) 1949 860400 Email: sales@barenco.co.uk

Website: www.barenco.co.uk