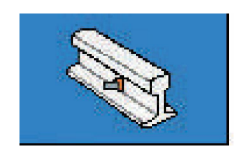


RAIL STUDS







ERICO has developed over the past 15 years a range of Stainless Steel Stud Connections for the Rail Industry.

The Studs are connected directly to the neutral axis of the Rail web using Cadweld.

The Cadweld Material is a specialized formula designed specifically for Rail steel and is designated PB (Power Bond) or SB (Signal Bond) for easy identification they have a yellow lid.

There are various sizes including the 6mm and 12 mm Kits.

KIT6 Includes

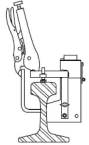
100 25mm x 6mm Stainless Steel Studs.	
200 6mm Stainless Steel Shake proof washers	s.
100 SB32 Weld Metal.	
100 6mm Stainless Steel Nylock Nuts.	
1 ZR1273 Graphite Mould.	
1 Mould Cleaning Tool.	
1 T320 Igniter.	

KIT12 Includes

100 38mm x 12mm Stainless Steel Studs.
100 Stainless Steel Spring Washers.
100 Stainless Steel Plain Washers.
100 PB90 Weld Metal.
100 Stainless Steel Half (lock) Nuts.
100 Stainless Steel Full Nuts.
1 ZR1274 Mould
1 Mould Cleaning Tool.
1 T320 Igniter.

ACCESSORIES

Handle Clamps
T21 Mechanical Handle Clamp.
MFU1032 Magnetic Handle Clamp.
SBC105R Quick Grip Clamp.



T-21 Clamping

Note:

ERICO has been making connections to the Rails since 1903 and still provide full training to users. Please contact GVK to arrange training in the correct procedures.

APPROVAL No: 08-08-10-051