

The Codiun Rail Defect Clamp



uncorail
Innovation Moving

Conventional Railway Clamping Systems face many challenges which the Codiun Rail Clamp addresses. The Codiun rail clamp design is radically different to the legacy design and guarantees a positive pre-torque angle so that the tighter the bolt is the better the bolt holes are aligned thus eliminating the risk of bent bolts. In tests it has been shown that bolts remain straight even at twice the recommended torque.

Web: www.uncorail.co.uk

Email: sales@uncorail.co.uk



To reduce the friction between the clamp and the rail foot the contact points are moved further apart. This reduces the force on the rail and the stress within the edge of the rail foot. The key features of the Codiun clamp are:

- Reduced friction through wider contact points
- Reduced rail stress through wider contact points
- Positive pre-torque angle to eliminate bolt bending

Codiun Rail Clamps are used to clamp standard fish plates to rails and a wide variety of rail and fish plate combinations are suitable for fixing by our rail clamp. These include but are not limited to:

113lb Flat Bottom Rail

Catalogue No.	Description	Supplier Code	Manufacturer
57/054263	CEN56E1 4 Hole 6mm Gap	MJ1030	LB Foster/Coronet
57/054281	CEN56E1 4 Hole Tight Joint		LB Foster/Coronet
57/054031	CEN56E1 Dimple Maintenance Plate	MJ1032	LB Foster/Coronet
57/054031	113lb Emergency Straight Fishplate		Henry Williams
57/0542029	113lb Emergency Joggled Fishplate		Henry Williams
57/054263	BS113A Standard 4 Hole Tight Joint Fishplate		ALR
57/054281	BS113A Standard 4 Hole Tight Fishplate		ALR
UIC54 Section	56E1 Emergency Straight Fishplate 1200mm Long		ALR

Uncorail Innovation Moving

UIC60 / CEN60 Rail

Catalogue No.	Description	Supplier Code	Manufacturer
57/054035	CEN60E2 4 Hole 6mm Gap	MJ1007	LB Foster/Coronet
57/060539	CEN60E2 4 Hole Tight Joint	MJ1008	LB Foster/Coronet
57/60101	UIC60 Emergency Joggled Fishplate		Henry Williams
57/054035	CEN60 4 Hole 6mm Gap Fishplate		ALR
57/060539	CEN60 4 Hole Tight Joint Fishplate		ALR
57/060543	CEN60 6 Hole Tight Joint Fishplate		ALR
57/060540	CEN60 New-113lb New 6 Hole Fishplate		Henry Williams
57/060541	CEN60 New-113lb 3mm Worn 6 Hole Fishplate		Corus
57/060542	CEN60 New-113lb 6mm Worn 6 Hole Fishplate		Corus



Web: www.uncorail.co.uk

Email: sales@uncorail.co.uk

Approvals

Network Rail:	PA05/07049
Transport for London:	Registration Number 4836

Material Properties

Name:	BS EN 10210-2:5355
Model Type:	Linear Elastic Isotropic
Yield Strength:	355 N/mm ²
Tensile Strength:	410 N/mm ²
Compressive Strength:	410 N/mm ²
Elastic Modulus:	410 N/mm ²
Poisson's Ration:	0.3
Mass Density:	7800 g/cm ³
Shear Modulus:	78864 N/mm ²
Thermal Expansion Coefficient:	1.2e-005 /Kelvin

Technical Specifications

Clamp Thickness:	60mm
Shipping Weight:	10.4 kg
Shipping Dimensions:	312 x 153 x 60mm
Bolt (std):	1" V-Grade Square
Bolt Head (std):	1.5" Square
Bolt Head (optional):	32 mm Hexagonal

Uncorail Innovation Moving