



Manufacturer of Bridge Components

Restrained Bering Pads

TYPE: RBEN-210

Elastomeric Bearing pads Exposed to tensile Strain

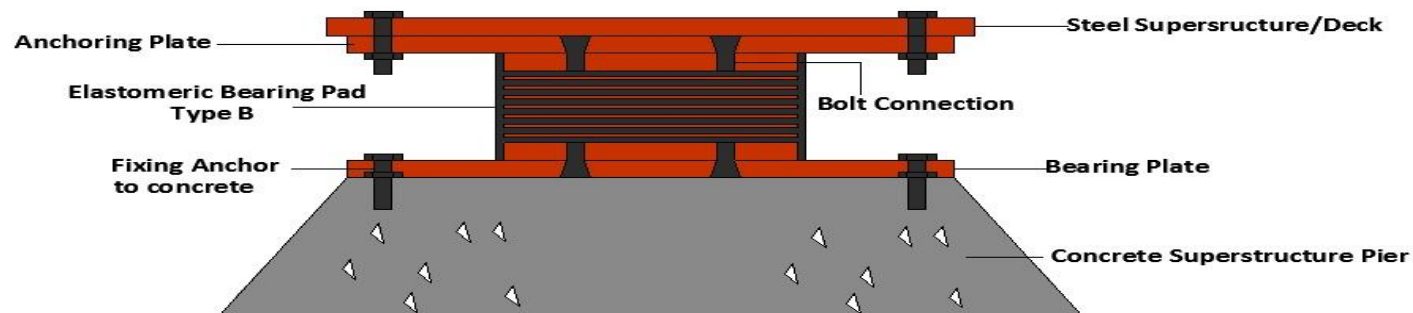
This type of bearing has outer steel plates, anchor-plates and dowels especially for use with steel beams with occasional, temporary and irregular traction forces. The top and bottom plates also allow a slip protection.

Depending on the stiffness it can transfer Horizontal loads, ie: Breaking.

Designed to be used where there are steel structure deck and concrete pier structure.

This type of bearing is designed to meet the requirements of BS EN1337 Parts 3, 8 and those of the British Department of Transport. They are manufactured to international quality standards.

These bearings are replaceable.



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