

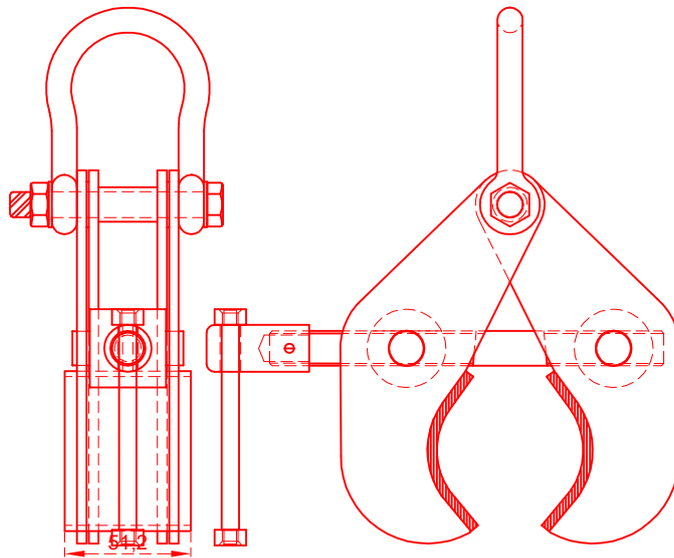


IMPORTANT PLEASE READ CAREFULLY

Pipe and Round Section Lifting Clamps

THE CORRECT USE OF P TYPE CLAMPS

1. Inspect the clamp for any defects.
2. Apply the clamp to the pipe or round section. Wind the clamp to required adjustment
3. Ensure the clamp is securely tightened onto the beam using handle provided.
4. Apply load using shackle fitted onto product.



Pipe lifting clamps are designed for efficient and easy handling of cylindrical objects such as pipes or bars. The clamp is readily applied to cylindrical objects, and the adjustable jaw grip allows for a wide range of cylindrical diameters of section to be lifted. Also suitable as an anchor point. No tools required. The lifting clamp comes complete with designed-in lifting shackle and width adjusting mechanism incorporating a left and right hand threaded adjusting bar with handle.

WARNING

5. Do not exceed the Safe Working Load.
6. Ensure that all persons using this equipment are properly trained in performing lifting operations.

Guidelines for the inspection and safe use of
'SUPERCLAMP' Equipment.

Follow all requirements of law, rules and regulations applicable in your country pertaining to lifting operations, ensuring all maintenance, testing, inspection and operator training requirements are strictly adhered to. This is in your interest, and can prevent fatal accidents and industrial disaster.

RILEY (LIFTING EQUIPMENT) LTD

REGISTERED OFFICE: HOPE BUILDING, DOCKRAY STREET, COLNE, LANCASHIRE, BB8 9HT

TELEPHONE: (01282) 867177 (Six Lines) FAX: (01282) 863698

OVERSEAS TELEPHONE: +441 282 867177 OVERSEAS FAX: +441 282 863698

EMAIL: info@superclamp.co.uk WEB SITE: www.superclamp.co.uk