



EMFLEX[®]

Heavy Duty Skid Guide Clip Set For (Below 50mm)

N. Minikin & Sons Limited

Spa House, Hookstone Park, Harrogate, North Yorkshire, HG2 7DB

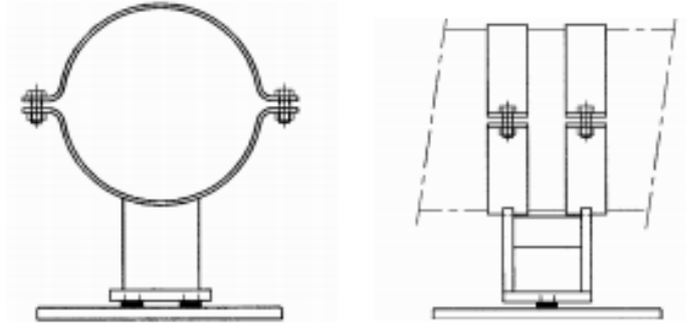
Email: enquiries@minikins.co.uk Web: www.minikins.co.uk

Tel: 01423 889845 Fax: 01423 880724



Heavy Duty Skid Guide Clip Set For (Below 50mm)

EMFLEX skid guide and clip sets are essential for the correct operation of angular expansion joints. A pipeline which contains an expansion joint and is anchored at each end can be considered as a load bearing column. Thus when pressure is applied, skids are necessary to allow sideways movement.



TYPE SSK

For use on steel pipelines for LPHW (low pressure hot water). Consists of a PTFE and steel skid base with a pipe clip set. This skid guide has been designed for larger pipework where great thrusts and expansion are associated. The pipes are attached to a pipe clip which is allowed to freely skid quietly, and accurately on PTFE maintenance free bearings. The slide base is either welded or clamped to the support. The pipe clip can be insulated if requested in calcium, wood, phenolic or vermiculite blocks these are then surrounded with galvanised steel sleeving.

TYPE SSKN

For use on copper pipelines domestic and hot water services. Consists of a PTFE and steel guided skid base with a pipe clip set. This skid guide has been designed for larger pipework where great thrusts and expansion are associated. The pipes are attached to a pipe clip which is allowed to freely skid quietly, and accurately on PTFE maintenance free bearings. The slide base is either welded or clamped to the support. The pipe clip can be insulated if requested in calcium, wood, phenolic or vermiculite blocks these are then surrounded with galvanised steel sleeving.

Typical Application

A planar pipe guide is a guide which permits transverse movement and/or bending of the pipeline in one plane. It is commonly used in applications involving lateral deflection or angular rotation resulting from "L" or "Z" shaped piping configurations.