Interclamp® The right connection

Solutions for Housing



Interclamps offer an ideal solution for the handrail requirements of local authorities, social housing providers and care and repair organisations.

Interclamp structures can be rapidly and easily installed on-site at residents' properties. No welding is needed and the minimum of tools is required for assembly and construction.

Interclamps eliminate waiting time while traditional style handrails would need to be accurately surveyed and fabricated. Common tube and fittings are easily carried in a maintenance engineer's van to suit the majority of applications. Where required, tube and fittings can alternatively be delivered directly to site next working day* from our comprehensive stocks.











Interclamp Assist for DDA Compliance

The Interclamp Assist range has been specially designed to help compliance with the Disability Discrimination Act (DDA) and the Building Regulations Part M:2004. The Assist range is assembled very quickly and easily by hexagon key, with no welding, threading or specialist tools required. Furthermore, no other special fittings are required, which enables full integration with both new Interclamp systems and the refurbishment or upgrading of existing tubular structures to help meet the newer access specifications.







For more information visit: www.interclamp.com/en/assist



Advantages

Off the shelf handrail solutions.

Extensive range of fittings.

No welding required eliminates the need to carry bulky welding equipment from site to site.

Rapid assembly is possible on site with the minimum of tools.

Versatile fittings available to suit a diverse range of environments.

Galvanised corrosion resistant fittings and stainless steel set-screws require minimum maintenance.

Tube and fittings are easily transported to site compared with bulky traditional welded handrail fabrications.

Interclamp assist range is designed to help meet DDA compliance and the Building Regulations Part M:2004.

Polyester powder coated option available to meet not cold to touch specification.

In-house design team to aid with any technical drawings and problem solving.

Installations can be easily customised to meet individual requirements.

Tube (and fittings where necessary) may be coated in BS or RAL colours to help meet "not cold to the touch" and contrasting colour requirements.









Increased Security Option





The standard hex key setscrews can be replaced with Interclamp security setscrews which have been designed with a unique central recess.

This means that they can only be inserted or removed using the Interclamp security key. The unique design of the setscrew offers an added deterrent against the removal of installations by thieves or vandals.

For more information visit www.interclamp.com

Revision 20110613. Copyright 2011 Grainger Tubolt Limited. Interclamp® is a registered trademark. Please note that the ultimate responsibility for the correct choice of size and type of fitting for any application belongs with the customer. The customer is responsible for ensuring that the construction or structure is sufficiently strong to support the weight of its component parts plus any applied load, and that suitable fixings are used. Interclamp fittings must not be welded and we strongly recommend that types 132, 152, 232 or 252 are always used where baseplates are required, fitted so that the fixing holes are in line with the applied load. This publication is provided for guidance only and may be revised without notice. Grainger Tubolt Limited cannot be held responsible for mis-use of Interclamp fittings.