



 ROBUST AND DURABLE	 GRADE 316 STAINLESS STEEL FASTENERS	 NON-CORRODING SO MINIMAL MAINTENANCE
 UV-RESISTANT FOR LONG SERVICE	 LOW ELECTRICAL CONDUCTIVITY FOR PROXIMITY TO ELECTRICAL INSTALLATIONS	 LIGHTWEIGHT FOR TRANSPORT
 NOT COLD TO THE TOUCH FOR EXTREME TEMPERATURES	 FIRE RETARDANT AND RESISTS MOST CHEMICALS	 SAFETY YELLOW OR GREY SO NO NEED FOR PAINTING OR COATING



The Interclamp Assist range has been especially designed to help compliance with the public access requirements of the Equality Act 2010 (formerly DDA) BS 8300:2018 and Building Regulations Part M 2015/16.

In order to give our customers more choice, a range of both internally expanding clamps and saddle fittings is available, neither of which requires the use of welding, threading or specialist tools.

Our classic range of internally expanding fittings requires no riveting or drilling of tube, whereas the saddle-type fittings require less tube cutting and hence easier handrail alignment.

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.

In order to meet the requirements of the above standards, the range form flush joints with size C42 tube. Tube (and fittings where necessary) may be coated in RAL or BS colours to help meet “not cold to the touch” and contrasting colour requirements. Steps and disabled access slopes may easily be accommodated, facilitating compliance with public access standards.

720 C42 	721 C42 	724 C42 	725 C42
728 C42 	729 C42 	731 C42 	745 C42 D48
746 C42 	747 C42 D48 	748 C42 	750◆ C42 C42/D48 D48
751◆ C42 C42/D48 	764** C42 	797 C42 	798* AB CDE
799* AB CDE 			

* Illustration shows multiple fittings.
 ** Requires 2 x 150-C42 (not shown) or other expanding fittings.
 ◆ Requires assembly.