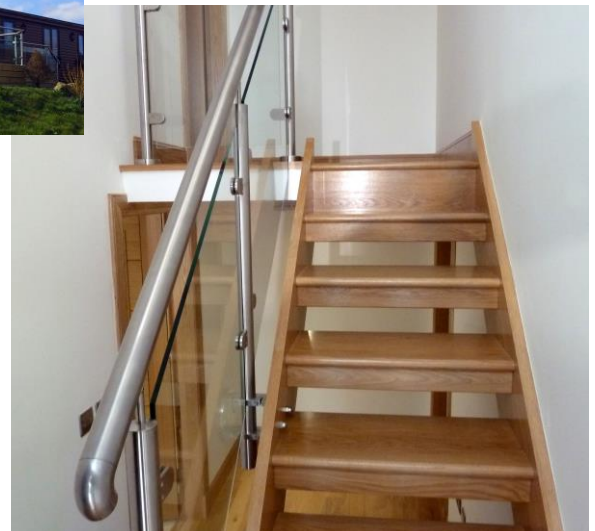
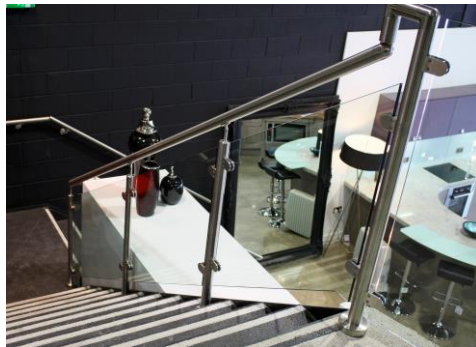


48mm TUBULAR STAINLESS STEEL BALUSTRADE with GLASS PANELS

All components are stocked at our Glasgow factory and we offer both a “supply only” or “supply and fit” service. We are a leading supplier with over 40 years experience and here to assist with your project. We look forward to hearing from you soon or receiving your enquiry.



PRODUCT DETAILS & ASSEMBLY

TUBULAR STAINLESS STEEL

- [1] Posts, Handrails & Fittings – 48mm diameter brushed stainless steel
- [2] Grades – 304 (Internal) & 316 (External)
- [3] Posts – supplied with base plates welded in position
- [4] Posts & Handrails – Options [a] supplied cut to size [b] cut on site [c] site size/mark and we cut
- [5] Base plate – 2no 11mm dia. holes & 2no 5mm dia. holes all at 75mm centres
- [6] Base fixings – depends if timber, concrete or steel. Fixings by others.
- [7] Glass – 10 or 12mm toughened
- [8] Glass clamps - fitted to posts with M8 socket head screws. Posts are pre-drilled and tapped to accept the socket screw.
- [9] Push/Fit joints – glued with Wurth thread locker. Joints must be thoroughly cleaned and dried, apply glue evenly wiping off any excess. Propping/taping of joints recommended so joints don't open. Set joints with a hot air gun.
- [10] Support Tube – handrail should be drilled [5.5mm dia.] and tapped [6mm dia.] to accept a stainless steel machine screw [by others]
- [11] Support Pins – must be used in glass clamps where glass panels are out with/overhang past a staircase, floor, landing or similar

MAINTENANCE

Stainless steel is not generally maintenance free. A light and regular wash is best to remove deposits (such as salt) which can cause corrosion. As a guide, stainless steel should be washed if the glass requires cleaned. For best results wash with warm soapy water, rinse well and wipe dry. ## It is essential that abrasive cleaners or those containing chlorides or bleach are not used as they will damage the surface ##

REGULATIONS

We advise you check with Building Control for local rules and regulations

We are here to assist with the components required
and look forward to receiving your next enquiry