



Interclamp[®] Trolley Bay

Trolley

Looking for some
special?
A wider range
products to choose
from.



**SPECIAL
ORDERS**





SIGN VERSIONS ALSO AVAILABLE
 For all styles, please see page 7 for information.

FEATURES



MODULAR

Versatile and modular galvanised handrail tube and pipe clamp fittings.



SIMPLE TO SPECIFY

Extensive range of clearly marked fittings makes specification of structures simple.



EASY TO ORDER

Reduced transportation costs in comparison to pre-fabricated solutions.



QUICK RESPONSE

We strive for a quick response and fast turn around on all quotations and orders.



RAPID TO ASSEMBLE

Using a simple hexagon key or Interclamp ratchet. Fast construction of varied structures possible with the minimum of tools.

DESCRIPTION

Interclamp Trolley Bay is an adaptable modular key clamp system, commonly used for general commercial use such as supermarkets, shopping centres, retail parks, DIY stores and garden centres.

FEATURES

- Modular and adaptable
- Easily repairable compared to traditional fabricated solutions
- Genuine Interclamp fittings
- Modular and versatile
- Simple to specify
- Easy to order
- Rapid to install with the minimum of tools
- No welding required
- Reduced time and transportation costs compared with pre-fabricated structures
- Structure easy to transport
- Durable galvanised finish

MATERIALS

Posts

Standard	AS 1074:1989
Posts	48.3mm OD x 3.2mm wall
Finish	Hot-dipped galvanised (Powder coating optional)

Rails

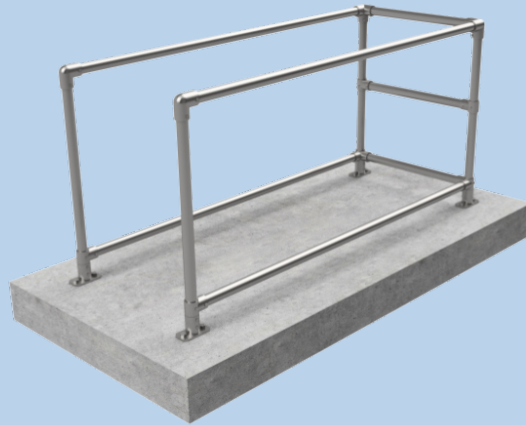
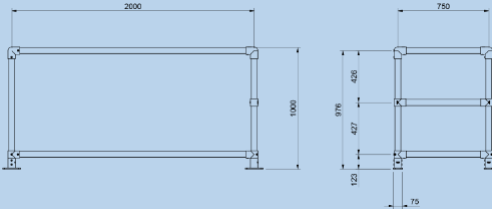
Standard	AS 1074:1989
Top Rail	48.3mm OD x 3.2mm wall
Finish	Hot-dipped galvanised (Powder coating optional)

Alternative tube standards and thicknesses available depending on loading requirements.

1012

Dimensions

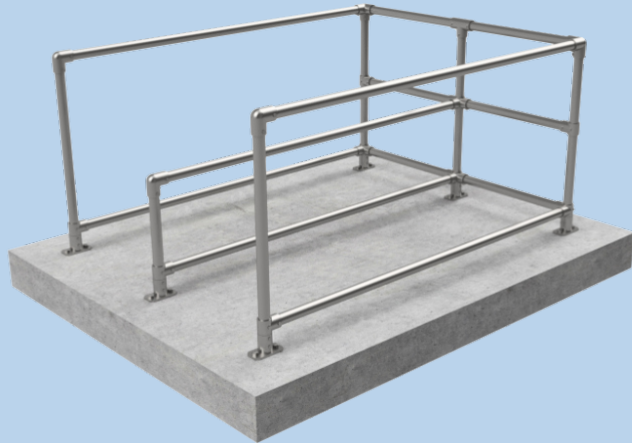
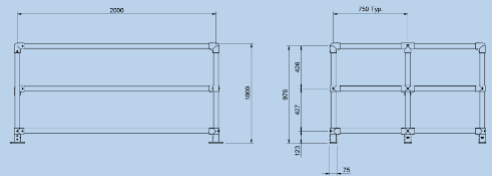
Width	750mm
Length	2000mm
Height	1000mm



1022

Dimensions

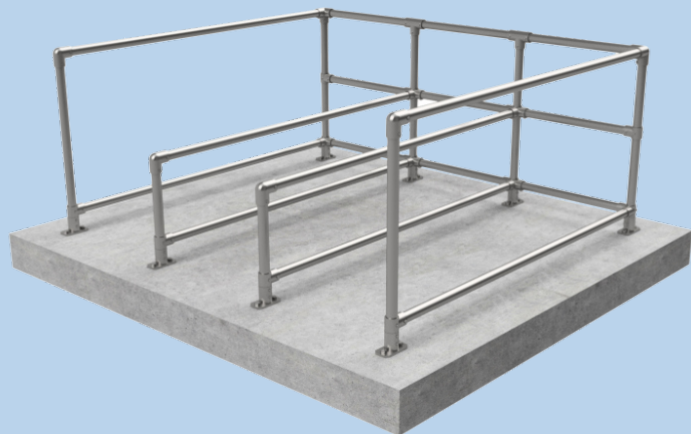
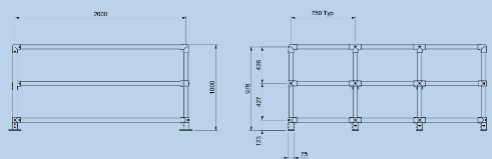
Width	1500mm
Length	2000mm
Height	1000mm



1032

Dimensions

Width	2250mm
Length	2000mm
Height	1000mm

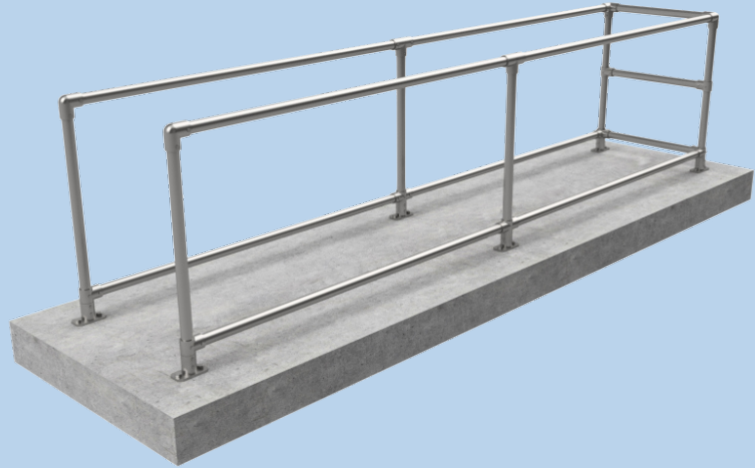
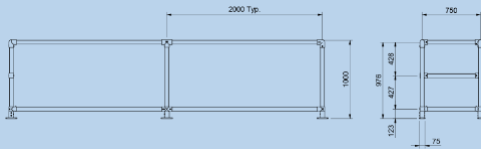


Single Bays 4m

1014

Dimensions

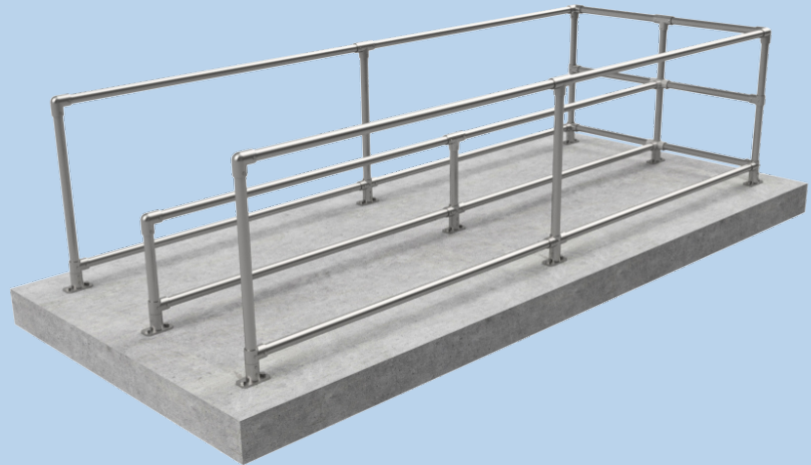
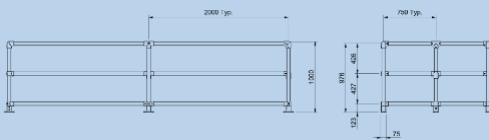
Width	750mm
Length	4000mm
Height	1000mm



1024

Dimensions

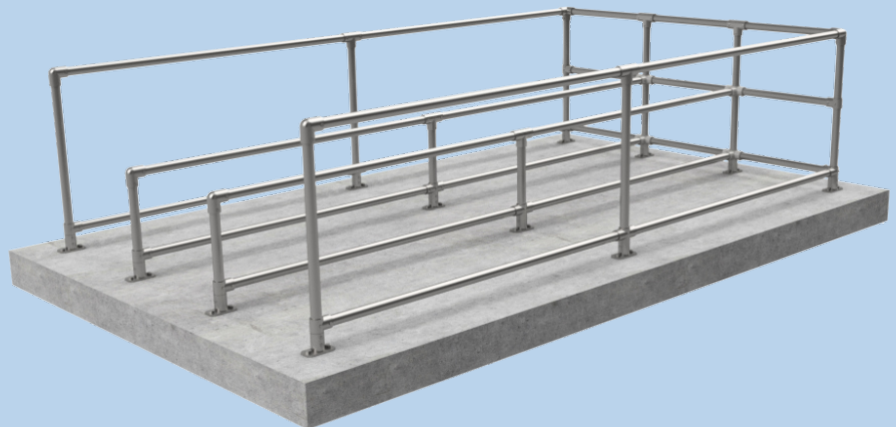
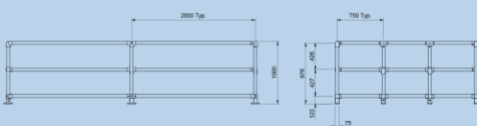
Width	1500mm
Length	4000mm
Height	1000mm



1034

Dimensions

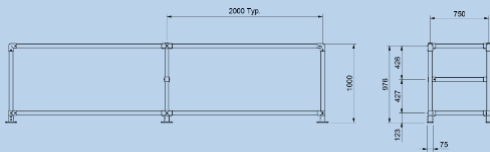
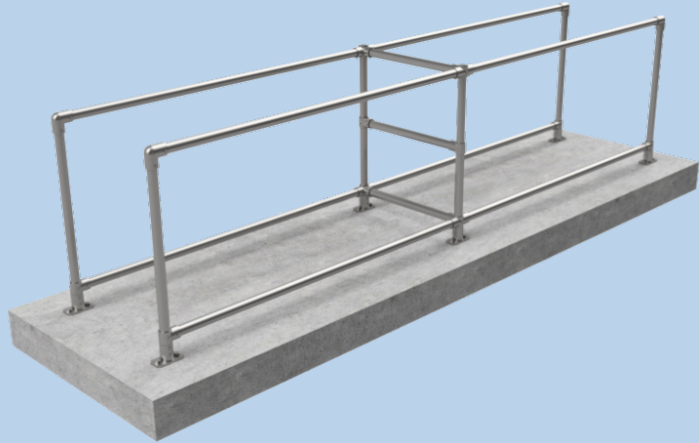
Width	2250mm
Length	4000mm
Height	1000mm



1512

Dimensions

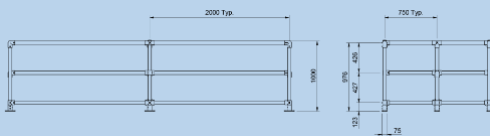
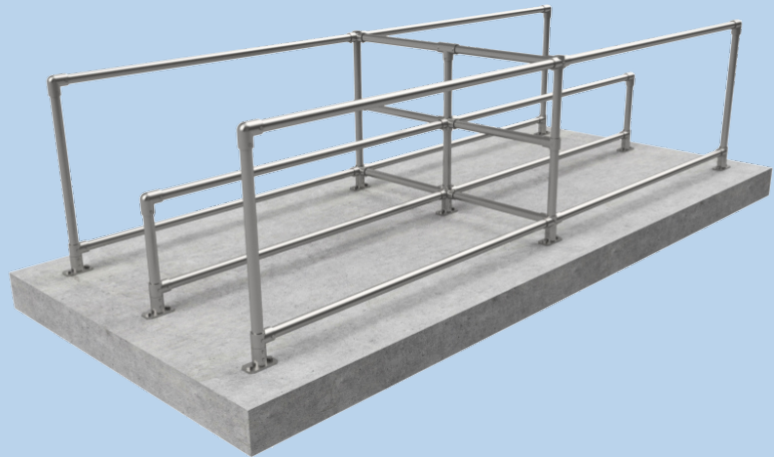
Width	750mm
Length	4000mm
Height	1000mm



1522

Dimensions

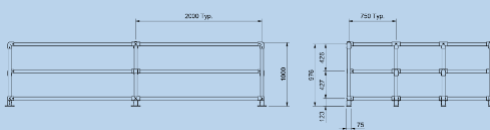
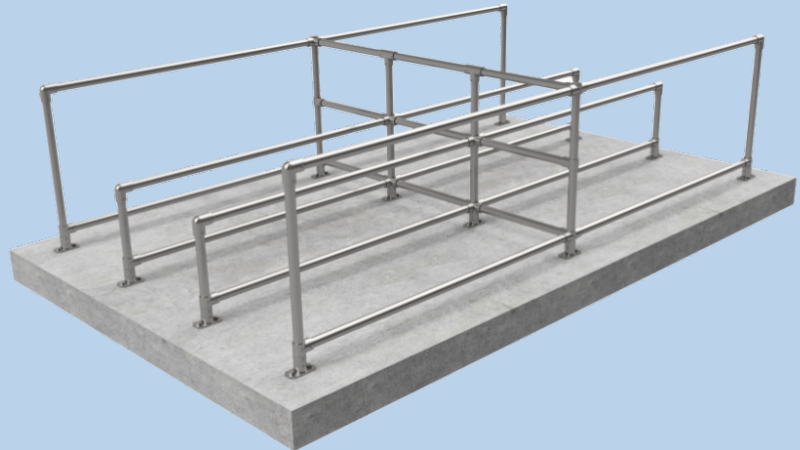
Width	1500mm
Length	4000mm
Height	1000mm



1532

Dimensions

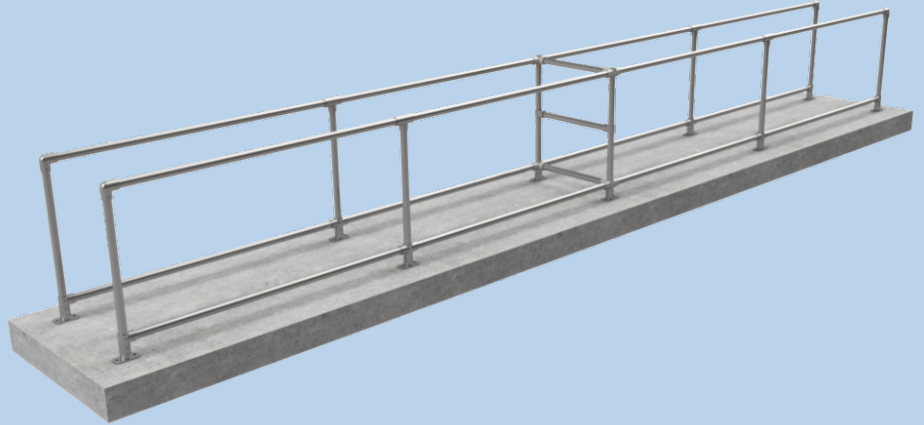
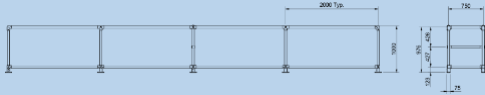
Width	2250mm
Length	4000mm
Height	1000mm



1514

Dimensions

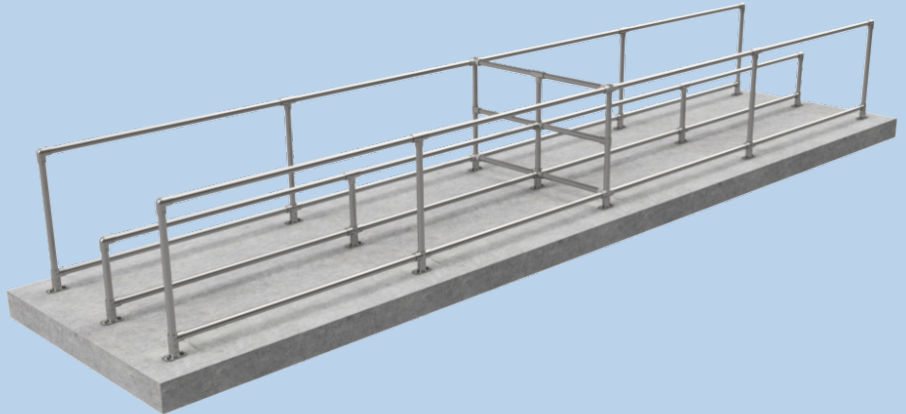
Width	750mm
Length	8000mm
Height	1000mm



1524

Dimensions

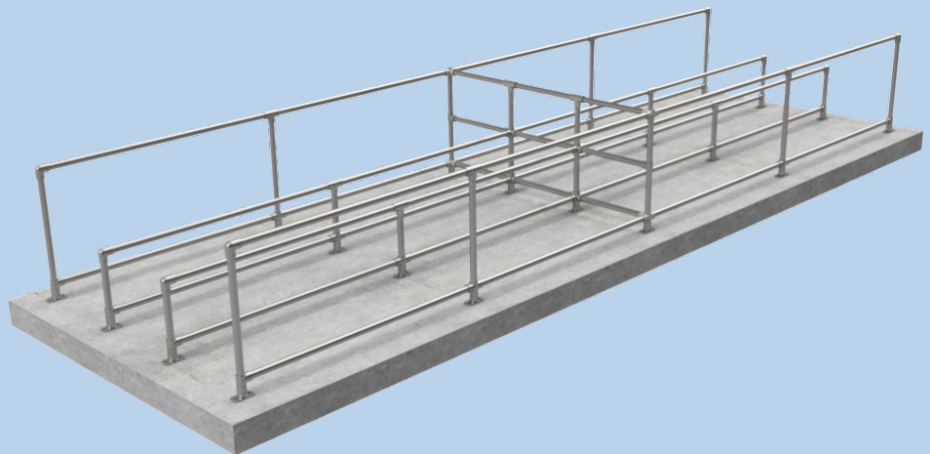
Width	1500mm
Length	8000mm
Height	1000mm



1534

Dimensions

Width	2250mm
Length	8000mm
Height	1000mm



Single Sided

Dimensions

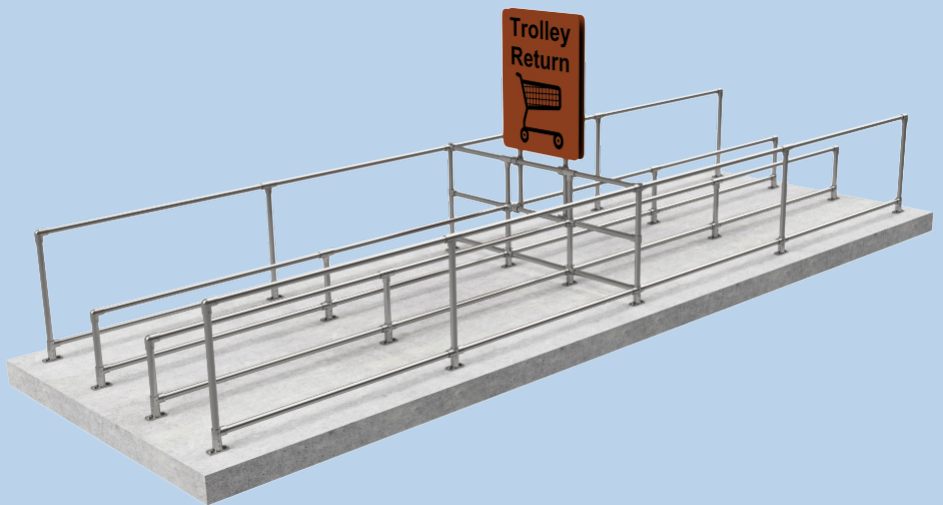
Width	User adjustable
Height	1700mm



Double Sided

Dimensions

Width	User adjustable
Height	1700mm





Interclamp®

the right connection



Interclamp®
Fittings



Interclamp®
Assist



Interclamp®
Safety Post



Interclamp®
Barrier



Interclamp®
RoofRail



Interclamp®
FRP

SIMPLE TO SPECIFY ● EASY TO ORDER ● RAPID TO ASSEMBLE

Meyrick Owen Way • Pembroke Dock • SA72 6WS • UK

Tel: +44(0)1646 683584 • Fax: +44(0)1646 621392

E-mail: info@interclamp.com

WWW.INTERCLAMP.COM



Interclamps are only genuine when branded Interclamp. Interclamp® is a registered trademark. E&OE.
EN2009 © 2021 Grainger Tubolt Ltd. All rights reserved



For any application, the suitability or otherwise of the Interclamp system must first be assessed by the customer against relevant national standards, building regulations and/or Eurocodes and by reference to the Design and Installation Instructions available at www.interclamp.com/why-interclamp/design-installation/. A printed copy of the Instructions is available on request. We accept no responsibility for any loss or damage arising from the misuse of Interclamp fittings. 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, 234, 242, 251 or 252 are always used where baseplates are required, fitted so that the fixing holes are in line with the applied load. To provide sufficient stability, whole structures must not be made from swivel fittings alone. Whilst every effort has been taken to ensure the information given in this publication is correct, the right is reserved to alter or revise this information as and when necessary. No part of this publication may be reproduced without our written permission.