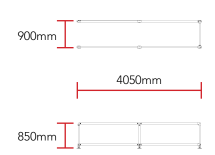


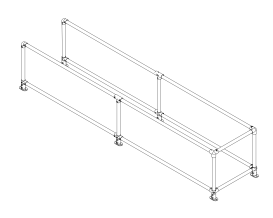
# **TB 1S 40**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 4050mm Width: 900mm Height: 850mm



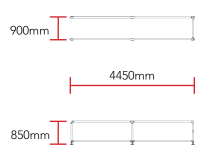


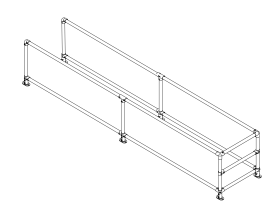
# **TB 1S 44**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 4450mm Width: 900mm Height: 850mm



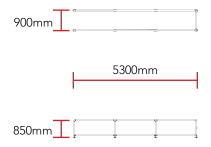


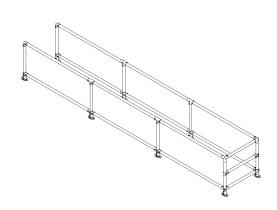
# **TB 1S 53**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 5300mm Width: 900mm Height: 850mm



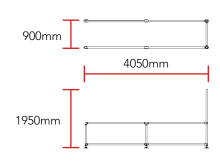


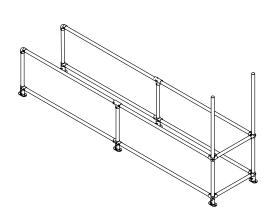
# **TB 1S 40 SP**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 4050mm Width: 900mm Height: 1950mm



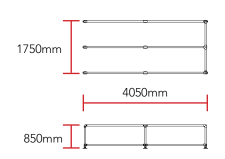


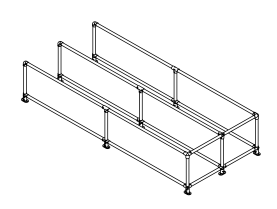
# **TB 2S 40**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 4050mm Width: 1750mm Height: 850mm



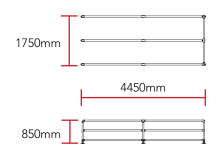


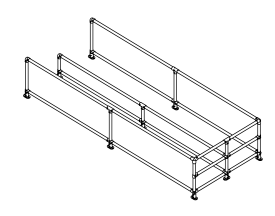
# **TB 2S 44**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 4450mm Width: 1750mm Height: 850mm



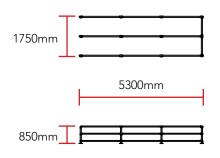


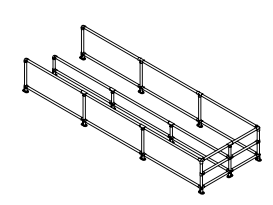
# **TB 2S 53**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 5300mm Width: 1750mm Height: 850mm



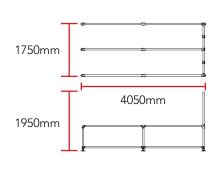


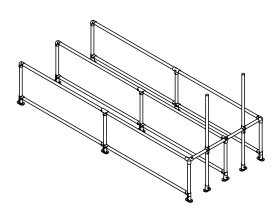
# **TB 2S 40 SP**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 4050mm Width: 1750mm Height: 1950mm



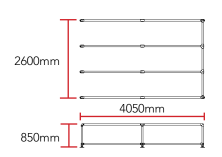


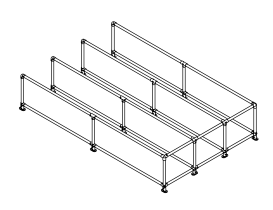
# **TB 3S 40**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 4050mm Width: 2600mm Height: 850mm



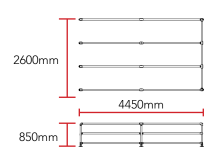


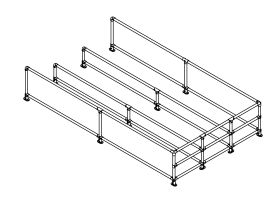
# **TB 3S 44**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 4450mm Width: 2600mm Height: 850mm



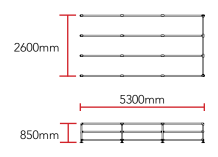


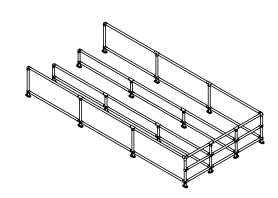
# **TB 3S 53**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 5300mm Width: 2600mm Height: 850mm



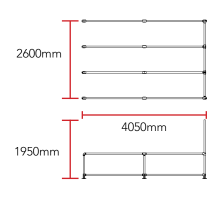


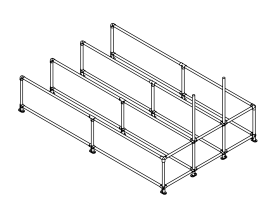
# **TB 3S 40 SP**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 4050mm Width: 2600mm Height: 1950mm



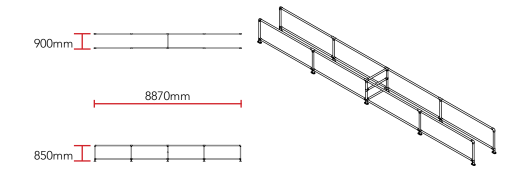


# **TB 1D 88**

### **OVERALL DIMENSIONS**

(Approximate)

Length: 8870mm Width: 900mm Height: 850mm

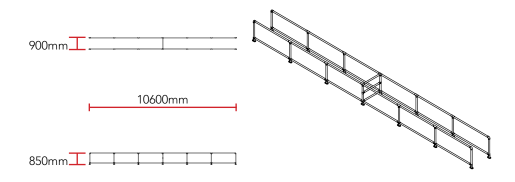


# **TB 1D 108**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 10600mm Width: 900mm Height: 850mm

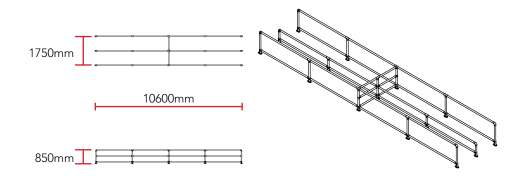


# **TB 2D 88**

#### **OVERALL DIMENSIONS**

(Approximate)

Length: 10600mm Width: 1750mm Height: 850mm

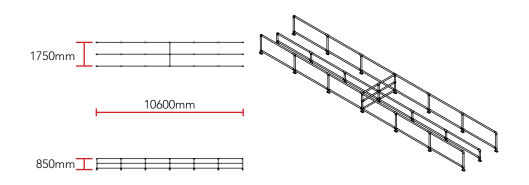


# **TB 2D 108**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 10600mm Width: 1750mm Height: 850mm



# **TB 1D 88 SP**

#### **OVERALL DIMENSIONS**

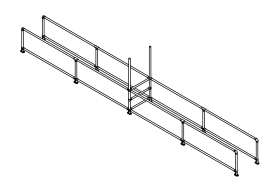
(Approximate)

Length: 10600mm Width: 900mm Height: 1950mm



10600mm

1950mm



# **TB 2D 88 SP**

#### **OVERALL DIMENSIONS**

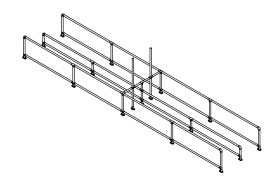
(Approximate)

Length: 10600mm Width: 1750mm Height: 1950mm



10600mm





## **TB 4S 88**

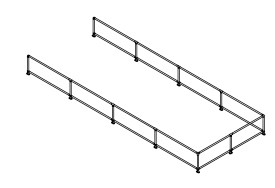
#### **OVERALL DIMENSIONS**

(Approximate)

Length: 8850mm Width: 3450mm Height: 850mm



850mm \_\_\_\_\_\_

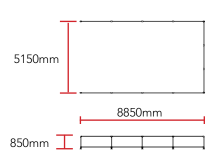


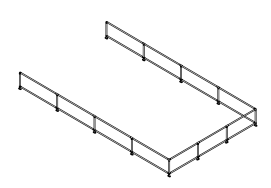
# **TB 6S 88**

## **OVERALL DIMENSIONS**

(Approximate)

Length: 8850mm Width: 5150mm Height: 850mm





#### **Key Features**

- Weld-less Connections
- Modular
- Reduced Corrosion
- Colour Options

#### Applications suited to

- Shopping centres
- Warehouses
- Carparks
- Sports & recreation centres

#### **Dimensions**

Dimensions vary depending on design used, lengths rage from 4.0m to 8.8m each end.

Customized dimensions available

#### **Stanchions**

Tube 48.3mm OD Thickness 3.2mm

#### Rails

Tube 48.3mm OD

#### **Inspection & Maintenance**

Visual inspection for any damage or loose fixings must be done periodically and prior to use.

Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations.

#### **Optional Extras (Available for all models)**

Sign posts Trolley stopper Powder coating

#### **TUBE**

MATERIAL:	Galvanised Steel pipe
COMPLIANCE:	AS/NZS 1163
FINISH:	Hot Dipped Galvanised coating has a minimum zinc mass of 300g/m²
LENGTH:	Up to 6.5m.

#### **FITTINGS**

MATERIAL:	Fittings cast of malleable cast iron - galvanized finish ASTM A197 Cast iron fittings or casting to comply with AS 1832 (ISO 5922) Hot Dipped Galvanized finish to comply with AS 4680
SET SCREW:	Cup Point Case hardened setscrew in 45CR Alloy Steel (alternative* Stainless Steel 308) Size C42, D48, E60 using 3/8" ISO 228 with 5/16" (8mm) hex key
FEATURE:	No Welding Slip on Structural Fittings
TENSILE LOAD:	Min 5,650 N axial load subjected to 40Nm tightened torque (FOS 2.0 min)
TESTING:	Internally by Solid Dynamics Engineering Pty Ltd. Testing videos are available upon request.
DESIGN:	Tubeclamp Structural Fittings, when properly installed per manufacturing recommendations,meet or exceed all applicable requirements as specified by Australian Standards.
COMPLIANCE:	Designed and manufactured in accordance with Australian Standard AS 1657:2018 and relevant statutory WHS Codes of Practice/Guidelines. Galvanized to AS 4792 and AS/NZS 4680:2006 (where applicable).







# **Contact us**



1300 291 700



sales@esafetysupplies.com.au



37 Bentley St, Wetherill Park NSW 2164



