

Profile Material Finish Max. Width Max Length Open Area Weight Stock Status Type

Wire Dia

**Transit 091** S/S T316, T304 Mill 3000mm

As per Application

76% 2.64 kg/m² Custom Made

Flexible 0.9mm

**Aperture** 5.5 x 5.6 x 0.9mm

Form Roll



\* Typical Architectural Installation

## **Applications:**

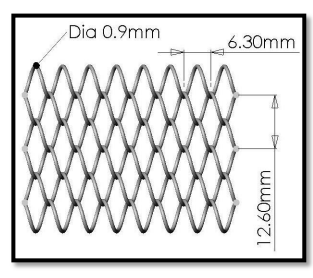
Building Facades, Curtains, Ceilings

## **Attachment Methods:**

Locker Group Fixing systems; including Angle, Cap, Flat Bar, L5 Series of Tension fixing systems or L7 Curtain Screw Series. See website for more details.

#### **Extra Notes:**







Profile Transit 100

Material Stainless Steel, Aluminium, Mild Steel
Finish Mill, Anodised, Powder Coated

Max. Width 3000mm

**Max Length** As per Application

Open Area
Weight 3.8 kg/m²
Stock Status
Type Flexible
Wire Dia
Aperture 74%
Custom Made
Flexible
1.0mm
4.0 x 4.0mm

Form Roll



\* Typical Architectural Installation

## **Applications:**

Building Facades, Curtains, Ceilings

# **Attachment Methods:**

Locker Group Fixing systems; including Angle, Cap, Flat Bar, L5 Series of Tension fixing systems or L7 Curtain Screw Series. See website for more details.

#### **Extra Notes:**

Dimensions are nominal



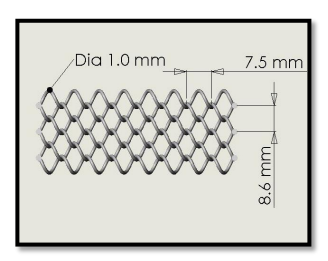


Image and Drawing Not To Scale



Profile

**Transit 210** 

Material

S/S T316, T304, Galv, Brass

Finish Max. Width

5000 mm

Max Length Open Area As per Application

56%

Weight Stock Status 4.56 kg/m<sup>2</sup> (S/S) Custom Made

Type Wire Dia Aperture Flexible 1.25mm 7.25 x 7.25mm

Form Roll



\* Typical Architectural Installation

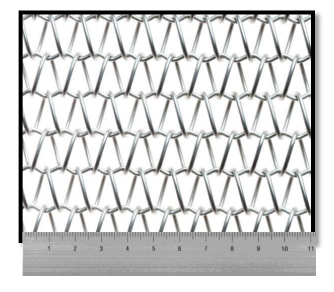
## **Applications:**

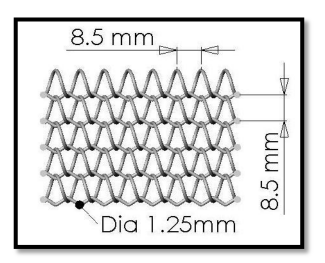
Building Facades, Curtains, Ceilings

### **Attachment Methods:**

Locker Group Fixing systems; including Angle, Cap, Flat Bar, L5 Series of Tension fixing systems or L7 Curtain Screw Series. See website for more details.

#### **Extra Notes:**







Profile Transit F160

Material S/S T316, T304

Finish Mill 3000mm

Max Length As per Application

Open Area 19% 10.2 kg/m²

Stock Status
Type
Custom Made
Flexible

 Wire Dia
 1.6/0.7 Ribbon

 Aperture
 3.5 x 6.5mm

Form Roll



\* Typical Architectural Installation

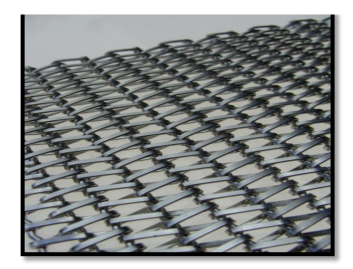
## **Applications:**

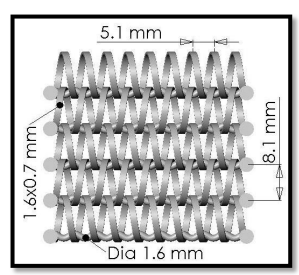
Facades, Curtains, Sunshades

### **Attachment Methods:**

Locker Group Fixing systems; including Angle, Cap, Flat Bar, L5 Series of Tension fixing systems or L7 Curtain Screw Series. See website for more details.

#### **Extra Notes:**







Profile Material Finish Max. Width **Transit F281** S/S, T316, T304 Mill

3000mm

Max Length As per Application

Open Area 19%

Weight Stock Status
Type S.6 kg/m² (S/S)
Custom Made
Flexible

Wire Dia Aperture Form 2.8/1.0 Ribbon 5.7 x 13.3 Roll



\* Typical Architectural Installation

## **Applications:**

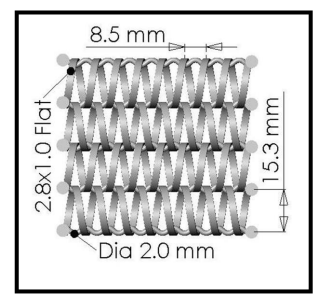
Building Facades, Roller Curtains

### **Attachment Methods:**

Locker Group Fixing systems; including Angle, Cap, Flat Bar, L5 Series of Tension fixing systems or L7 Curtain Screw Series. See website for more details.

#### **Extra Notes:**







Profile Transit F360

Material S/S T316 Finish Mill

Max. Width 5000mm

Max Length As per Application

 Open Area
 61%

 Weight
 10.8 kg/m²

Stock Status Custom Made Flexible

Wire Dia 6.0/1.0 Ribbon Aperture 19.4 x 65mm

Form Roll



\* Typical Architectural Installation

## **Applications:**

Building Facades, Features

### **Attachment Methods:**

Locker Group Fixing systems; including Angle, Cap, Flat Bar, L5 Series of Tension fixing systems or L7 Curtain Screw Series. See website for more details.

#### **Extra Notes:**

