

Profile Material Finish Max. Width Max Length Open Area Weight Stock Status Type Wire Dia Aperture Form **Ikon 111** S/S T316, T304 Mill, Electro Polished 2400mm 30m 58% 3.5 kg/m<sup>2</sup> Custom Made Rigid 0.9 x 1.25mm 2.4 x 5.1mm Sheet/Roll



\* Typical Architectural Installation

#### **Applications:**

Ceilings, Infill Panels, Cladding **Attachment Methods:** Locker Group Fixing systems; including Angle, Cap, Flat Bar or Tensioned. See website for more details. **Extra Notes:** Dimensions are nominal





Profile Material Finish Max. Width Max Length **Open Area** Weight Stock Status Туре Wire Dia Aperture Form

### Ikon 205

S/S T316, T304, Galvanised Mill, Electro Polished, Powder coated 2400mm 30m 69% 6.1 kg/m<sup>2</sup> Custom Made Rigid 2.5mm 7.8 x 26mm Sheet



\* Typical Architectural Installation

### **Applications:**

Balustrades, Cladding **Attachment Methods:** 

Locker Group Fixing systems; including Angle, Cap, Flat Bar or Tensioned. See website for more details. Extra Notes:

Dimensions are nominal

-					
	-		-	1	
-	F				-
1	Î		0		
				-	-



Profile Material Finish Max. Width Max Length Open Area Weight Stock Status Type Wire Dia Aperture Form **Ikon 141** S/S T316, T304 Mill, Electro Polished 2400 mm 30m 45% 4.85 kg/m<sup>2</sup> Custom Made Rigid 1.25mm 1.25 x 10mm Sheet/Roll



\* Typical Architectural Installation

### **Applications:**

Ceilings, Balustrades, Cladding Attachment Methods: Locker Group Fixing systems; including Angle, Cap, Flat Bar or Tensioned. See website for more details. Extra Notes: Dimensions are nominal

				-
				-
	1			-
				-
				N.
		1		
_				
				-
				-
				-
				-
		1		
and the second second second second second	in the second second second			dim hunde
The second se			and the second	
1	2 3	4 5 6	7 8	9
the second se				



Profile Material Finish Max. Width Max Length Open Area Weight Stock Status Type Wire Dia Aperture Form

## Ikon 311

S/S T316, T304, Galvanised Mill, Electro Polished, Powder coated 2400mm 30m 69% 7.4 kg/m<sup>2</sup> Custom Made Rigid 3.15mm 10 x 30mm Sheet



\* Typical Architectural Installation

### **Applications:**

Balustrades, Cladding

# Attachment Methods:

Locker Group Fixing systems; including Angle, Cap, Flat Bar or Tensioned. See website for more details. **Extra Notes:** 

Dimensions are nominal

