



## **Gordello Flat TX-38**

**Aluminium** 

This architectural mesh features triangular openings and a distinctive flat wire profile, formed by compressing round stainless steel wire (AISI 304 or 316). Durable and colorfast, it resists oxidation and suits both indoor and outdoor use—including façades, sunscreens, railings, room dividers, ceiling and wall cladding, and exhibition displays.

Mesh Material	Stainless Steel, Mild Steel, Aluminum	Product Code	Gordello Flat TX-38
Mesh Shape	Triangle	Open Area %	40.00
Mesh Size	Mid-Fill	Overall Height (mm)	6.7
Mesh Type	Woven Mesh	Overall Length (mm)	Roll
Usage	Interior/Exterior	Overall Width (mm)	4000
Flexibility	Flexible	Overall Weight (kg)	10.2/m2
Fixing System	Mont TX-S, Mont TX-V	Applications	Curtains, Facades, Ceilings

## **Print Instructions for Accurate Scale**

- Open with Adobe Acrobat Reader (not a web browser) In print settings, select "Actual Size" (not "Fit" or "Shrink")
  Use the correct paper size (A4) Match the correct orientation (Portrait) Verify printed scale using the red edges of this document

**1800 WOVENPANEL** wovenpanel.co.nz