



## Gunby

Stainless Steel

Gunby is a heavy mid-range architectural wire mesh featuring a rigid cable weave that combines strength and precision. The pattern is composed of consistently spaced straight wires, intersected by three uniquely tooled cross wires, which add structure and durability to the design. The robust weave ensures that Gunby is both visually striking and highly functional, making it an ideal choice for demanding architectural applications.

### Available Finishes



Antique Brass



Satin Brass



Black Copper



Stainless Steel

<b>Mesh Material</b>	Stainless Steel, Mild Steel, Bronze, Brass	<b>Product Code</b>	70.3933.SS
<b>Mesh Shape</b>	Rectangular	<b>Open Area %</b>	42.30
<b>Mesh Size</b>	Mid-Fill	<b>Overall Height (mm)</b>	7.366
<b>Mesh Type</b>	Woven Mesh	<b>Overall Length (mm)</b>	2400
<b>Usage</b>	Interior/Exterior	<b>Overall Width (mm)</b>	1000
<b>Flexibility</b>	Rigid	<b>Overall Weight (kg)</b>	23.55
<b>Fixing System</b>	Custom	<b>Applications</b>	Facades, Cladding

### 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