



Barford Stainless Steel

Barford is a robust and versatile architectural wire mesh featuring the F-48 pattern, known for its strong flat top crimp design. This mesh offers a heavy surface mass, providing both strength and visual impact, making it ideal for a wide range of applications. The mesh-to-diameter ratio, combined with the flat top weave characteristics, creates a durable and reliable material that can withstand the demands of both residential and commercial projects.

Available Finishes



Bronze



Brass





Stainless Steel

Stainless Steel/Brass

Mesh Material	Stainless Steel, Mild Steel, Bronze, Brass, Copper	Product Code	70.3934.SS
Mesh Shape	Square	Open Area %	70.20
Mesh Size	Mid-Fill	Overall Height (mm)	8.23
Mesh Type	Woven Mesh	Overall Length (mm)	2400
Usage	Interior/Exterior	Overall Width (mm)	1000
Flexibility	Rigid	Overall Weight (kg)	20.74
Fixing System	Custom	Applications	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

1800 WOVENPANEL wovenpanel.co.nz