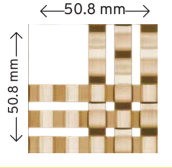


70.8919.BB **Armand**

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 50.8 mm Height: 50.8 mm Material Thickness: 2.413 mm

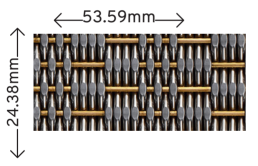


70.8923.SS

Ashley

SOFTWARE INFORMATION Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 53.59 mm Height: 24.38 mm Material Thickness: 5.66 mm



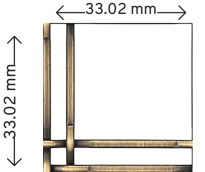
70.8918.AB

Bexley

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 33.02 mm Height: 33.02 mm Material Thickness: 3.66 mm



Specifications

Wovenpanel Mesh Finish Family	Brass
Wovenpanel Mesh Finish	Brushed Brass or Black Copper
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Large
Wovenpanel Mesh Open Area (१)	34.50%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	2.413
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Weight	1.38 lbs./sq. ft.

Specifications

Wovenpanel Mesh Finish Family	Brass Chrome & Nickel Mixed
Wovenpanel Mesh Finish	Stainless Steel Brass
Wovenpanel Mesh Finishing Type	Raw
Wovenpanel Mesh Material	Stainless Steel Brass
Wovenpanel Mesh Size	Opaque
Wovenpanel Mesh Open Area (१)	0.00%
Wovenpanel Mesh Shape	Rectangular
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	5.6642
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Weight	3.23 lbs./sq. ft.

Wovenpanel Mesh Finish Family	Brass Brown & Bronze
Wovenpanel Mesh Finish	Anitique Brass
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Large
Wovenpanel Mesh Open Area (%)	78.30%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	3.6576
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Weight	0.56 lbs./sq. ft.

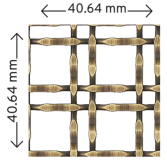


70.8917.AB **Brixton**

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 40.64 mm Height: 40.64 mm Material Thickness: 4.06 mm

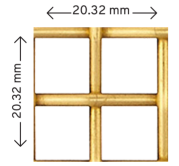


70.8921.BB

Bromley

SOFTWARE INFORMATION Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 20.32 mm Height: 20.32 mm Material Thickness: 4.064 mm



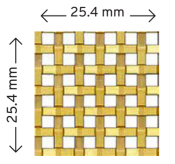
70.8905.BB

Chadwell

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 25.4 mm Height: 25.4 mm Material Thickness: 2.794 mm



Specifications

Wovenpanel Mesh Finish Family	Brass Brown & Bronze
Wovenpanel Mesh Finish	Anitique Brass
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Mid-fill
Wovenpanel Mesh Open Area (%)	61.00%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	4.064
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Weight	1.02 lbs./sq. ft.

Specifications

Wovenpanel Mesh Finish Family	Brass
Wovenpanel Mesh Finish	Brushed Brass or Dark Oxide
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Fine
Wovenpanel Mesh Open Area (ह)	63.50%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	4.064
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Weight	1.10 lbs./sq. ft.

Wovenpanel Mesh Finish Family	Brass
Wovenpanel Mesh Finish	Brushed Brass, Antique Brass, Dark Oxide or Stainless Ste
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Fine
Wovenpanel Mesh Open Area (%)	25.00%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	1.600
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Overall Weight	1.22 lbs./sq. ft.

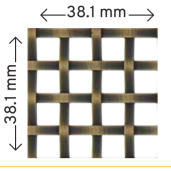


70.8909.AB Chafford

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 38.1 mm Height: 38.1 mm Material Thickness: 2.54 mm



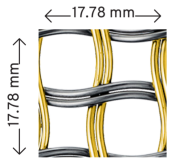
70.8916.SS

Clement, Stainless Steel | Brass

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 17.78 mm Height: 17.78 mm Material Thickness: 4.064 mm



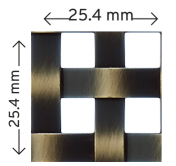
70.8902.BL

Crofton

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 25.4 mm Height: 25.4 mm Material Thickness: 2.54 mm



Specifications

Wovenpanel Mesh Finish Family	Brass Brown & Bronze
Wovenpanel Mesh Finish	Anitique Brass or Brushed Brass
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Mid-fill
Wovenpanel Mesh Open Area (8)	44.00%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	2.54
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Overall Weight	1.43 lbs./sq. ft.

Specifications

Wovenpanel Mesh Finish Family	Brass Chrome & Nickel Mixed
Wovenpanel Mesh Finish	Stainless Steel Brass
Wovenpanel Mesh Finishing Type	Raw
Wovenpanel Mesh Material	Stainless Steel Brass
Wovenpanel Mesh Size	Mid-fill
Wovenpanel Mesh Open Area (೫)	41.40%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	4.064
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Weight	1.72 lbs./sq. ft.

Wovenpanel Mesh Finish Family	Black
Wovenpanel Mesh Finish	Brushed Brass, Antique Brass or Dark Oxide
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Mid-fill
Wovenpanel Mesh Open Area (१)	25.90%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	2.54
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Overall Weight	2.11 lbs./sq. ft.



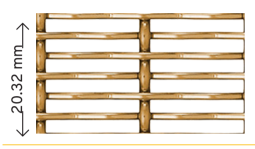
70.8924.SS **Kenton**

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 35.05 mm Height: 20.32 mm Material Thickness: 3.30 mm

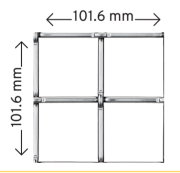
 \leftarrow 35.05 mm \rightarrow



70.8949.ST Linford

SOFTWARE INFORMATION Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 101.6 mm Height: 101.6 mm Material Thickness: 9.75 mm



70.8948.ST

Loxford

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 25.4 mm Height: 25.4 mm Material Thickness: 6.86 mm



Specifications

Wovenpanel Mesh Finish Family	Chrome & Nickel Brown & Bronze Mixed
Wovenpanel Mesh Finish	Stainless Steel Bronze
Wovenpanel Mesh Finishing Type	Raw
Wovenpanel Mesh Material	Stainless Steel Bronze
Wovenpanel Mesh Size	Fine
Wovenpanel Mesh Open Area (है)	58.90%
Wovenpanel Mesh Shape	Rectangular
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	3.6576
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Overall Weight	1.05 lbs./sq. ft.

Specifications

Wovenpanel Mesh Finish Family	
Wovenpanel Mesh Finish	Plain Steel or Brushed Brass
Wovenpanel Mesh Finishing Type	Raw
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Large
Wovenpanel Mesh Open Area (%)	81.70%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior/Exterior with Powder Coated or Plated Finish
Wovenpanel Overall Height (MM)	9.753
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Weight	1.24 lbs./sq. ft.

Wovenpanel Mesh Finish Family	
Wovenpanel Mesh Finish	
Wovenpanel Mesh Finishing Type	Raw
Wovenpanel Mesh Material	Brushed Brass
Wovenpanel Mesh Size	Mid-fill
Wovenpanel Mesh Open Area (೫)	74.80%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior/Exterior with Powder Coated or Plated Finish
Wovenpanel Overall Height (MM)	6.858
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Overall Weight	1.23 lbs./sq. ft.

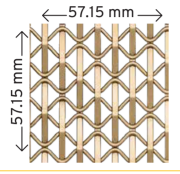


70.8912.BL **Staten**

SOFTWARE INFORMATION

Repeatable Texture File Dimensions (for accuracy of rendering)

Width: 57.15 mm Height: 57.15 mm Material Thickness: 5.21 mm



Wovenpanel Mesh Finish Family	Black
Wovenpanel Mesh Finish	Antique Brass, Brushed Brass or Dark Oxide
Wovenpanel Mesh Finishing Type	Plated
Wovenpanel Mesh Material	Plain Steel
Wovenpanel Mesh Size	Mid-fill
Wovenpanel Mesh Open Area (೫)	48.20%
Wovenpanel Mesh Shape	Square
Wovenpanel Mesh Usage	Interior
Wovenpanel Overall Height (MM)	5.207
Wovenpanel Overall Length (MM)	2400
Wovenpanel Overall Width (MM)	1000
Wovenpanel Overall Weight	1.43 lbs./sq. ft.