

Standard Panels & Trim



Made in America since 1876

Founded in 1876, Charles Whiting wove by hand the brand's first piece of ring mesh, fashioning it into a delicate handbag, and with it, revived the material from protective armor to an exquisite and luxurious fabric. By the Golden Anniversary in 1926, Whiting & Davis had become the world's largest manufacturing house of its kind—operating an impressive 500 mesh machines, each able to link the intricate rings at the speed of 400 per minute.

Over the past century, designers, architects and engineers worldwide have revered Whiting & Davis for unparallel innovation, exceptional craftsmanship and finest mesh fabrics.

Designers are endlessly fascinated by the look and feel of this incredible fabric yet only the closest examination reveals that mesh is not a cloth fabric, but rather an intricate weave of interlocking metal links. Soft and pliable, yet incredibly strong, this luxurious fabric ripples through the fingers like liquid gold... Feel the difference.

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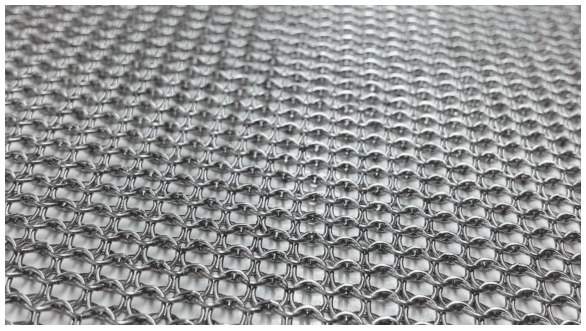
Stainless steel ring mesh, small

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Stainless steel ring mesh

s m a H



Small stainless steel ring mesh, natural

CHARACTERISTICS

Base metal — Stainless Steel Finish — Natural Wire diameter — .022" / .55mm Outside ring diameter — .160" / 4mm

Suggested applications include Apparel, Jewelry, Fashion Accessories, Footwear and Home Décor.

Working with mesh

Wiss BXN Metal Scissors are required to cut mesh into desired size/shape. Simply cut one ring at a time to create desired pattern.

Mesh Style

Color / Finish

Trim/Panel Size

MESH STYLE

Small stainless steel ring mesh

05

$Color \ / \ Finish, \ {\it actual size}$



043

Natural stainless steel

${ m TRIM\ WIDTHS}$ - 10 Feet / 3.048 meters in length

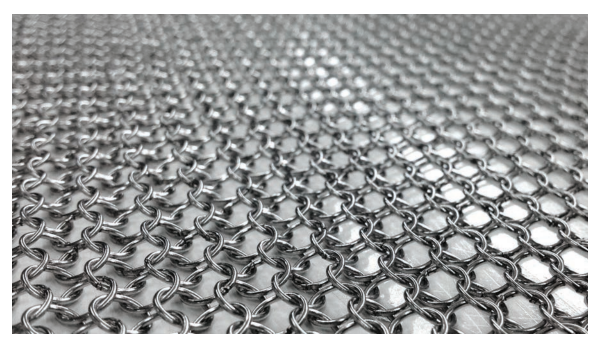
.5" / 13mm	3 Row	0003
1" / 25mm	6 Row	0006
1.25" / 38mm	8 Row	0008
2" / 51mm	13 Row	0013

PANEL SIZES

13" by 24" / 330mm by 610mm	1324
13" by 36" / 330mm by 914mm	1336



STAINLESS STEEL RING MESH large



Large stainless steel ring mesh, natural

CHARACTERISTICS

Base metal — Stainless Steel Finish — Natural Wire diameter — .031" / .79mm Outside ring diameter — .275" / 7mm

Suggested applications include Apparel, Jewelry, Fashion Accessories, Footwear and Home Décor.

Working with mesh

Wiss BXN Metal Scissors are required to cut mesh into desired size/shape. Simply cut one ring at a time to create desired pattern.

Mesh Style

Color / Finish

Trim/Panel Size

MESH STYLE

Large stainless steel ring mesh

09

COLOR / FINISH, actual size



Natural stainless steel

${ m TRIM\ WIDTHS}$ - 10 Feet / 3.048 meters in length

1" / 25mm 4 Row

1.5" / 38mm 6 Row 0006

2" / 51mm 8 Row 0008

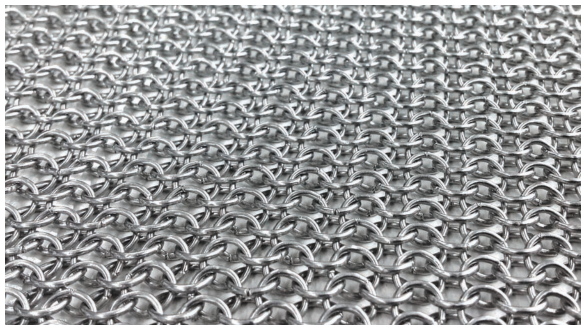
PANEL SIZES

12" by 24" / 305mm by 610mm 1224

Made-to-order sizes and colors available upon request.

0004

ALUMINUM RING MESH large



Large aluminum ring mesh, natural

CHARACTERISTICS

Base metal — Aluminum
Finish — Natural
Wire diameter — .039" / 1mm
Outside ring diameter — .274" / 7mm

Suggested applications include Theatrical Costumes, Jewelry and Fashion Accessories.

Working with mesh

Wiss BXN Metal Scissors are required to cut mesh into desired size/shape. Simply cut one ring at a time to create desired pattern.

Mesh Style Color / Finish Trim/Panel Size

13

MESH STYLE

Large aluminum ring mesh

COLOR / FINISH, actual size

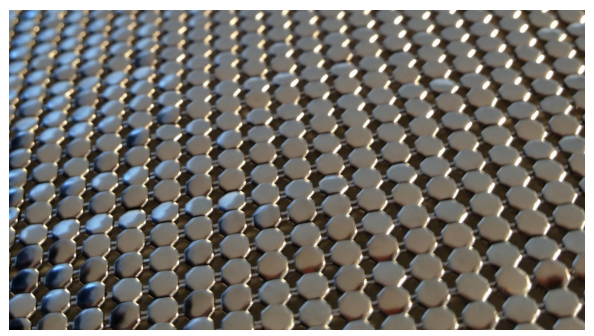


Natural aluminum

PANEL SIZES



STAINLESS STEEL FLAT SPIDER MESH small



Small stainless steel flat spider mesh, natural

CHARACTERISTICS

Base metal — Stainless Steel Finish — Natural Spider size — .157" / 4mm

Suggested applications include Apparel, Jewelry, Fashion Accessories, Footwear and Home Décor.

Working with mesh

Lightweight butterfly cutters can be used to cut mesh into desired size/shape. Simply cut one ring at a time to create desired pattern or use an awl to 'open' specific spiders, one at a time.

Mesh Style Color / Finish

Trim/Panel Size

MESH STYLE

Small stainless steel flat spider mesh

70

COLOR / FINISH, actual size



043

Natural stainless steel

${ m TRIM\ WIDTHS}$ - 10 Feet / 3.048 meters in length

5/16" / 8mm	3 Row	0003
1/2" / 13mm	5 Row	0005
3/4" / 19mm	7 Row	0007
1" / 25mm	10 Row	0010

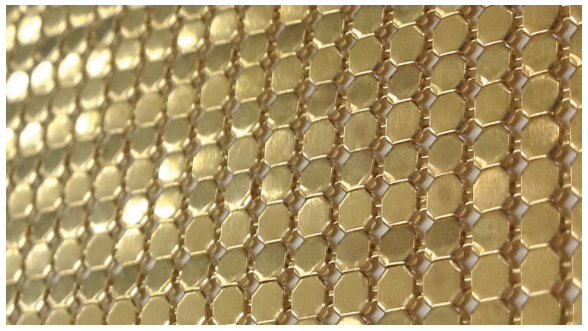
PANEL SIZES

8" by 24" / 203mm by 610mm	0824
16" by 24" / 406mm by 610mm	1624
24" by 32" / 610mm by 813mm	2432
16" by 48" / 406mm by 1219mm	1648



Brass flat spider mesh

small



Small brass flat spider mesh, natural

CHARACTERISTICS

Base metal — Brass Finish — Natural or plated Spider size — .157" / 4mm

Suggested applications include Apparel, Jewelry, Fashion Accessories, Footwear and Home Décor.

Working with mesh

Lightweight butterfly cutters can be used to cut mesh into desired size/shape. Simply cut one ring at a time to create desired pattern or use an awl to 'open' specific spiders, one at a time.

Mesh Style

Color / Finish

Trim/Panel Size

MESH STYLE

Small brass flat spider mesh

70

COLOR / FINISH, actual size



700 Natural — clear lacquer



710 18K gold plated



040 Silver plated



041 Platinum



100 Black

$T_{RIM}\ widths$ — 10 feet / 3.048 meters in length

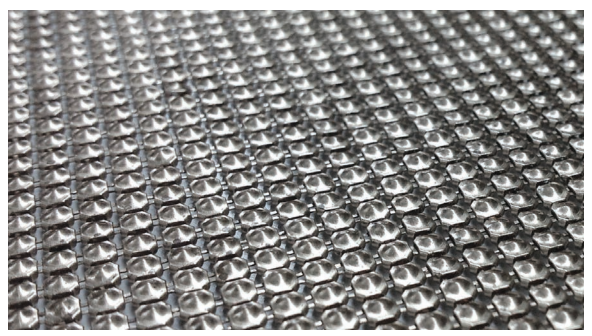
5/16" / 8mm	3 Row	0003
1/2" / 13mm	5 Row	0005
3/4" / 19mm	7 Row	0007
1" / 25mm	10 Row	0010

PANEL SIZES

8" by 24" / 203mm by 610mm	0824
16" by 24" / 406mm by 610mm	1624
24" by 32" / 610mm by 813mm	2432
16" by 48" / 406mm by 1219mm	1648

71

Brass bubble spider Mesh



Small brass bubble spider mesh, platinum

CHARACTERISTICS

Base metal — Brass Finish — Natural or plated Spider size — .157" / 4mm

Suggested applications include Apparel, Jewelry, Fashion Accessories, Footwear and Home Décor.

Working with mesh

Lightweight butterfly cutters can be used to cut mesh into desired size/shape. Simply cut one ring at a time to create desired pattern or use an awl to 'open' specific spiders, one at a time.

Mesh Style Color / Finish Trim/Panel Size

MESH STYLE

Small brass bubble spider mesh

71

$Color \ / \ Finish, \ {\it actual size}$







710 18K gold plated



040 Silver plated



041 Platinum



100 Black

PANEL SIZES

8" by 24" / 203mm by 610mm	0824
16" by 24" / 406mm by 610mm	1624
24" by 32" / 610mm by 813mm	2432
16" by 48" / 406mm by 1219mm	1648



ALUMINUM FLAT SPIDER MESH



Large aluminum flat spider mesh, white enameled

CHARACTERISTICS

Base metal — Aluminum Finish — Natural or enameled Spider size — .31" / 8mm

Suggested applications include Apparel, Jewelry, Fashion Accessories, Footwear and Home Décor.

Working with mesh

An awl may be used to cut mesh into desired size/shape. Simply 'open' specific spiders one at a time.

Mesh Style

Color / Finish

Trim/Panel Size

MESH STYLE

Aluminum flat spider mesh, large

91

COLOR / FINISH, actual size



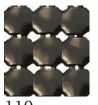
046
Natural — clear lacquer



/ 10 Gold



310 Bronze



110 Gunmetal



100 Black



White

PANEL SIZES

24" by 24" / 559mm by 610mm

2424

24" by 36" / 559mm by 914mm

2436