Baltic

Flexible, one direction

Material AISI Type 316 Stainless Steel

Open area

43% 1.6 lbs/sqft Weight Thickness 0.215"

Cable 0.098" diameter Rod 0.079" diameter

Center to center, cable 0.236" Center to center, rod 0.317" Maximum width 26'

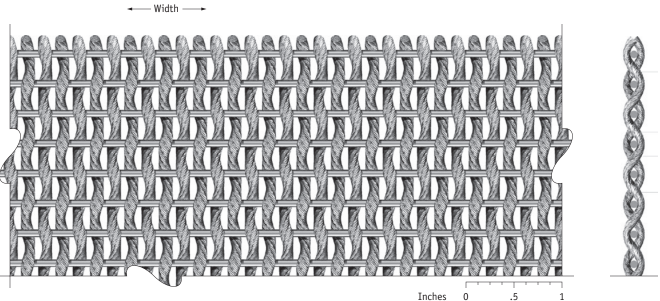
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

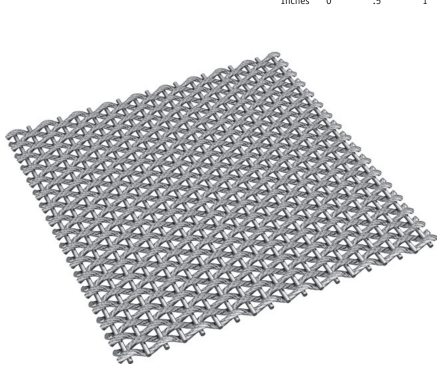
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod

Flats with flat eye Flats with clevis





Capella

Maximum length

Rigid

Material AISI Type 316 Stainless Steel

18'

Open area

41% 1.57 lbs/sqft . Weight 0.181" 0.079" diameter Thickness

Rod Twin rods 0.047" diameter x 2

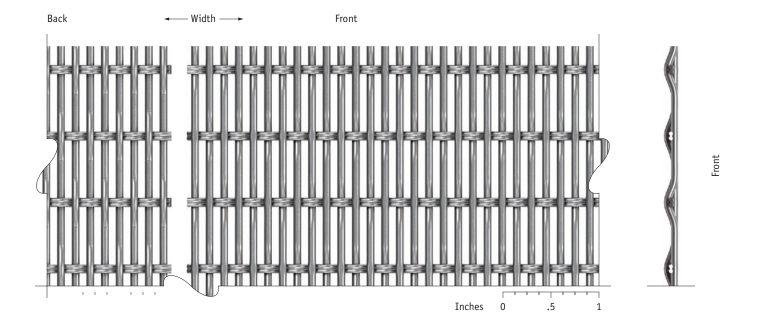
Center to center, rod Center to center, twin rods 0.148" 0.69" Maximum width 13'

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Delphin

Flexible, one direction

Material AISI Type 316 stainless steel

Open area 32% Weight 0.9 lbs/sqft

Thickness 0.136" Cable 0.057" diameter

Flat strip 0.067" wide, 0.022" thick

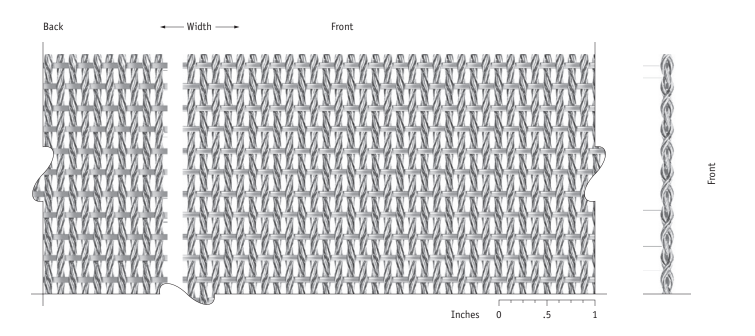
Center to center, cable 0.125"
Center to center, flat strip 0.25"
Maximum width 26'

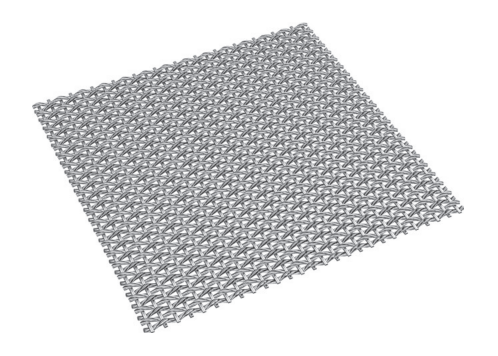
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats, clevis & binding rod





Delta 16

Rigid

Material AISI Type 316 stainless steel

18'

Open area

. Weight 2.08 lbs/sqft 0.308" 0.157" diameter Thickness Rods

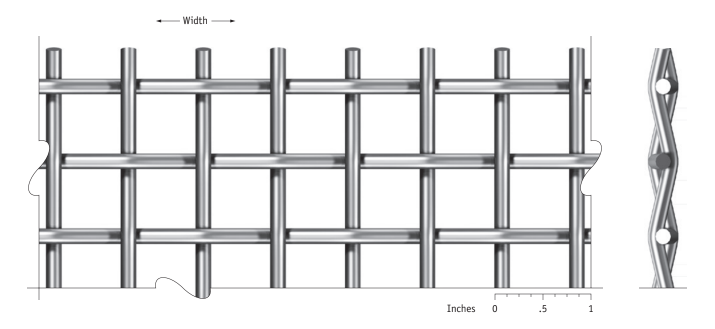
Center to center, rods 0.78" Maximum width Maximum length 13'

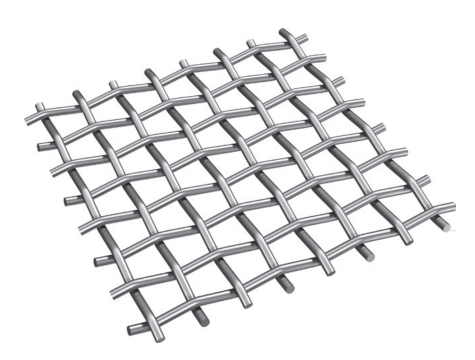
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Delta 30

Rigid

Material AISI Type 316 stainless steel

Open area 71%

. Weight 1.05 lbs/sqft Thickness

0.197" 0.098" diameter Rods

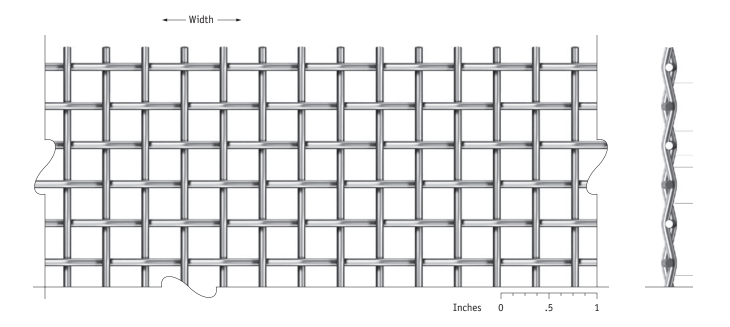
Center to center, rods 0.613" Maximum width Maximum Length 13' 18'

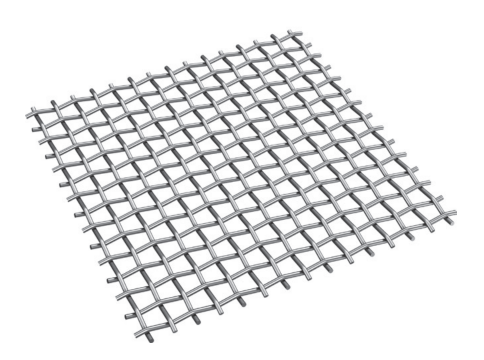
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Ellipse 2

Rigid

Material AISI Type 316 stainless steel

Open area

65% 1.8 lbs/sqft . Weight Thickness

0.332" 0.157" diameter

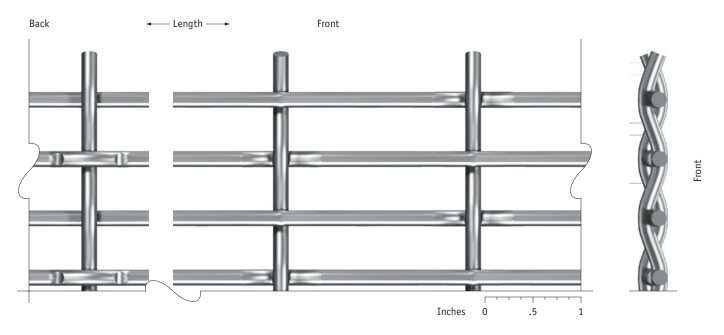
Center to center, crimped rod 1.97" Center to center, rod Maximum width 0.54" 13' Maximum length 18'

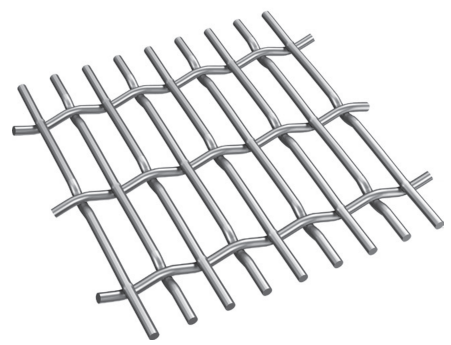
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Ellipse 14

Rigid

Material AISI Type 316 stainless steel

Open area 65%

Weight 1.04 lbs/sqft

Thickness 0.2"

Crimped rod 0.098" diameter Rod 0.078" diameter

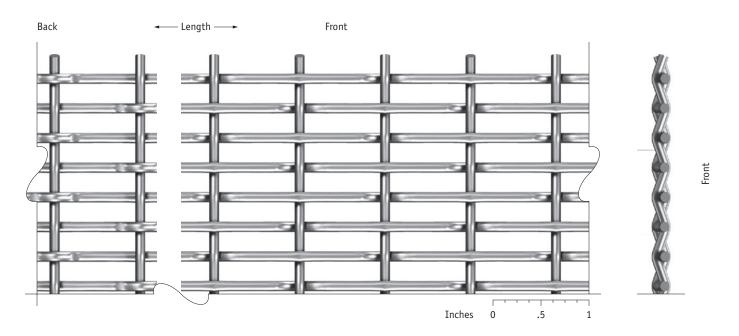
Center to center, crimped rod 0.87"
Center to center, rod 0.29"
Maximum width 13'
Maximum length 18'

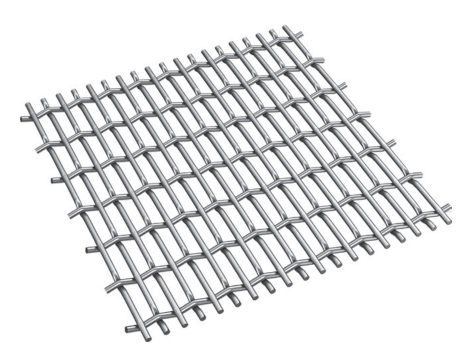
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Ellispe 52

Rigid

Material AISI Type 316 stainless steel

Open area 45%

Weight1.02 lbs/sqftThickness0.109"Rods0.054" diameter

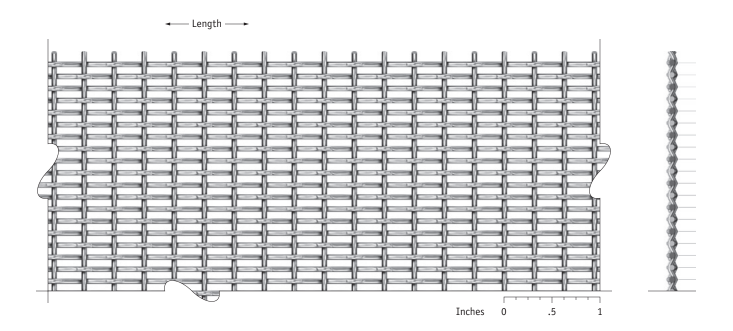
Center to center, crimped rod 0.2"
Center to center, rod 0.017"
Maximum width 6.5'
Maximum length 12'

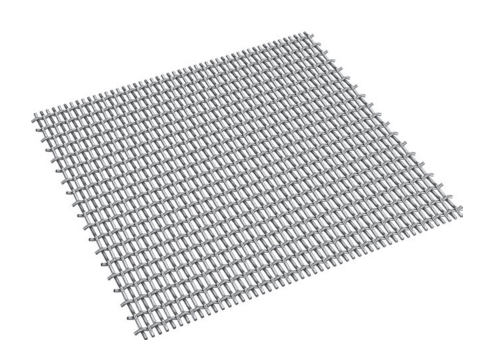
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Escale 7x1

Material

Flexible, one direction

AISI Type 316 stainless steel

Open area

. Weight 1.85 lbs/sqft

Thickness 0.87"

0.28" diameter Rod

0.28" wide, 0.04" thick 3.75" x 0.55" Flat strip

Opening

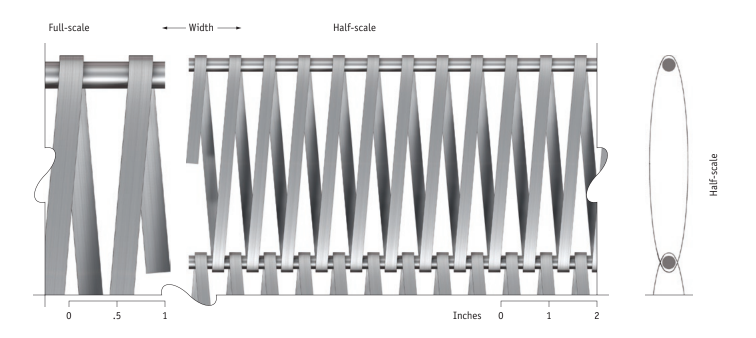
Escale is available in a range of sizes. Please consult GKD Engineering for further assistance.

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Woven-in bar with spring

Eyebolt





Futura 240

Flexible, one direction

Material AISI Type 316 stainless steel

Open area 60%

Weight 1.88 lbs/sqft

Thickness 0.37"

Cable 0.108" diameter Rod 0.157" diameter

Center to center, cable 1.58"
Center to center, rod 0.625"
Maximum width 26'

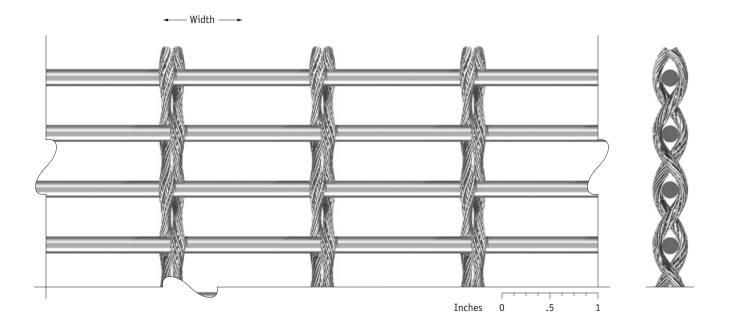
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

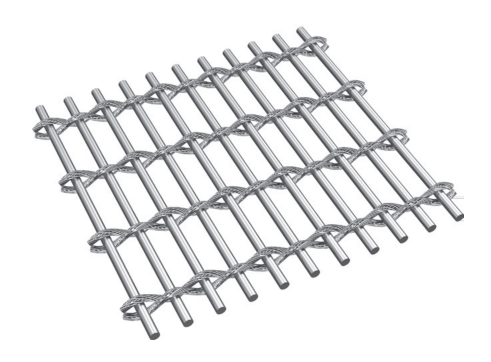
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Futura 240 PC

Rigid

Material AISI Type 316 stainless steel

Open area 62%

Weight 1.9 lbs/sqft
Thickness 0.39"

Thickness 0.39' Crimped rod 0.118

Crimped rod 0.118" diameter Rod 0.157" diameter

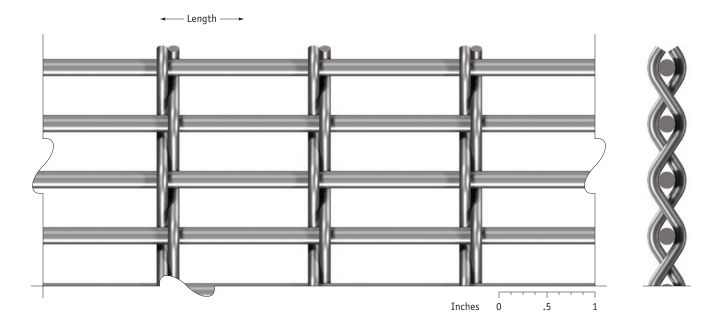
Center to center, crimped rod 1.58"
Center to center, rod 0.56"
Maximum width 13'
Maximum length 18'

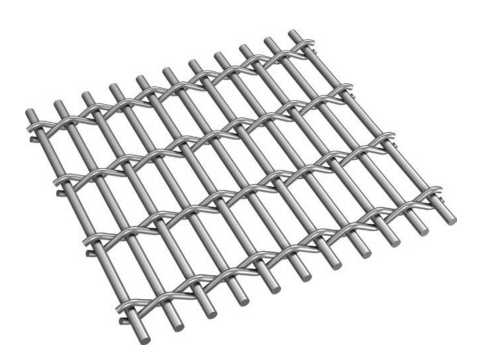
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Futura 3110

Flexible, one direction

Material AISI Type 316 stainless steel

Open area 65%

Weight 1.79 lbs/sqft

Thickness 0.37"

Cable 0.108" diameter Rod 0.157" diameter

Center to center, cable 4.5"
Center to center, rod 0.625"
Maximum width 26'

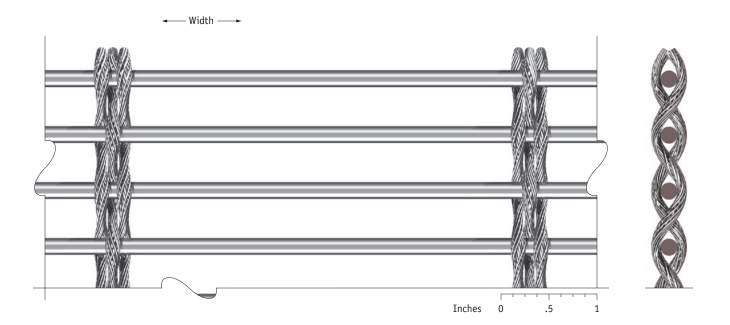
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

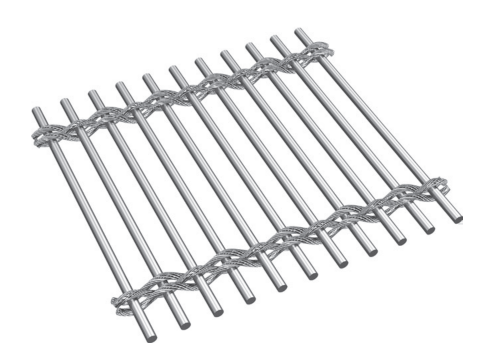
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Futura 3110 PC

Rigid

Material AISI Type 316 stainless steel

Open area 67%

Weight 1.76 lbs/sqft

Thickness 0.39"

Crimped rod 0.118" diameter Rod 0.157" diameter

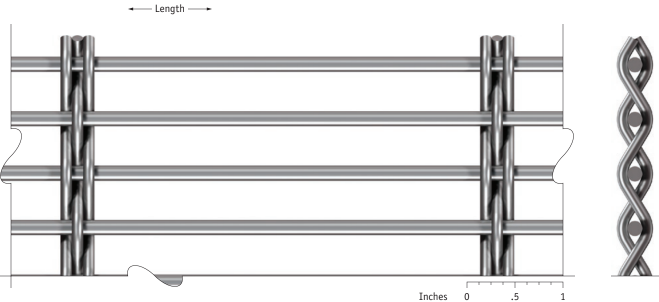
Center to center, crimped rod 4.3"
Center to center, rod 0.56"
Maximum width 13'
Maximum length 18'

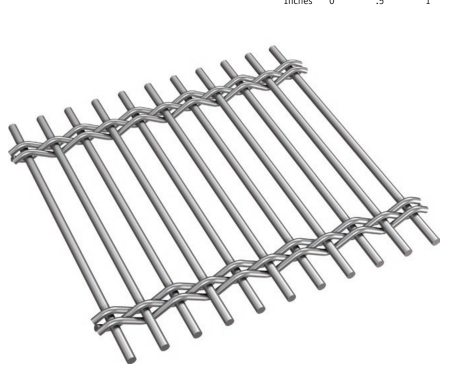
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Herringbone 3

Flexible, one direction

Material AISI Type 316 stainless steel

Open area

0% 3.2 lbs/sqft . Weight Thickness 0.219" 0.047" diameter Rods

Opening None Maximum width 20'

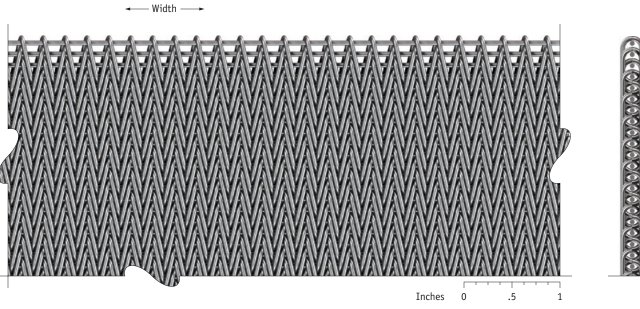
Attachment methods

Frame

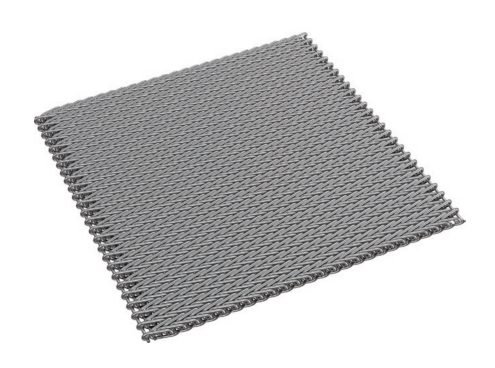
Frame with bent fabric Flat & angle, threaded rod

Flats with clevis

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.







Herringbone 5

Flexible, one direction

Material AISI Type 316 stainless steel

Open area

. Weight Thickness

0% 4.5 lbs/sqft 0.3125" 0.08" diameter Rods 0.063" diameter Flat strip

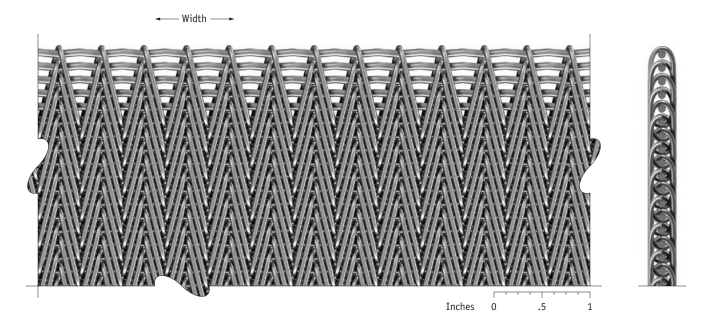
Opening . None Maximum width 20'

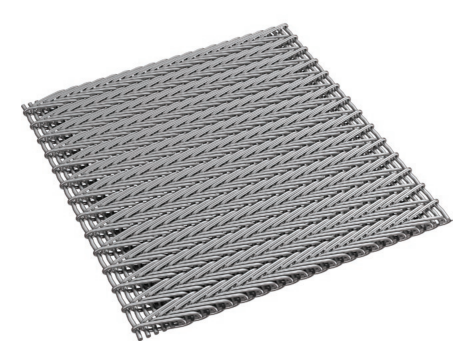
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Kiwi

Flexible, two directions

Material AISI Type 316 stainless steel

Open area 37% Weight 0.5 lbs/sqft

Thickness 0.053" Cable 0.019" diameter

Rod 0.019" diameter Center to center, cable 0.125"

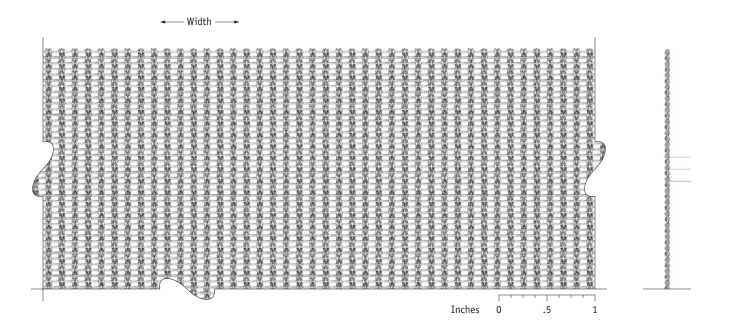
Center to center, cable 0.125"
Center to center, rod 0.0625"
Maximum width 20'

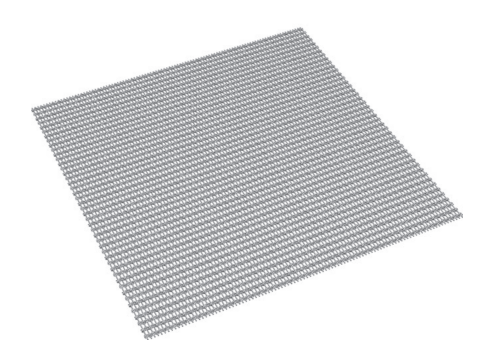
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats, clevis & binding rod





Lago

Flexible, one direction

Material AISI Type 316 stainless steel

Open area 44%

Weight 1.5 lbs/sqft

Thickness 0.14"

 $\begin{array}{ccc} \text{Cable} & & \text{0.032" diameter} \\ \text{Rod} & & \text{0.075" diameter} \end{array}$

Center to center, cable 1.4375" Center to center, rod 0.125"

Maximum width 26'

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

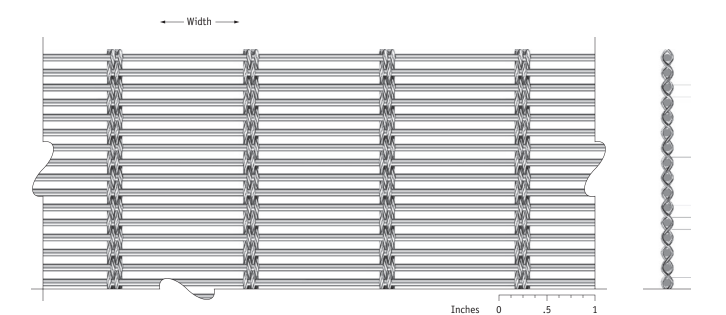
Attachment methods

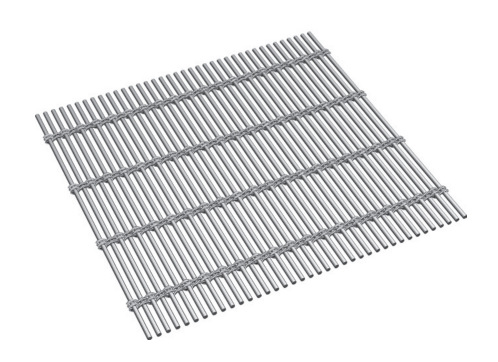
Frame

Frame with bent fabric Flat & angle, threaded rod

Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Lago PC

Rigid

Material AISI Type 316 stainless steel

Open area 44%

Weight 1.5 lbs/sqft

Thickness 0.14" Crimped rod 0.032

Crimped rod 0.032" diameter Rod 0.075" diameter

Center to center, crimped rod 1.4375"

Center to center, rod 0.125"

Maximum width 13'

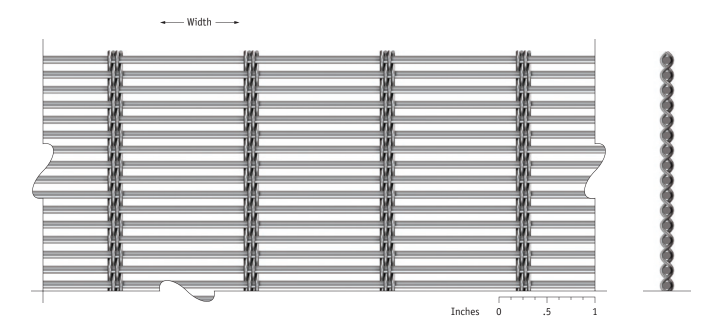
Maximum length 18'

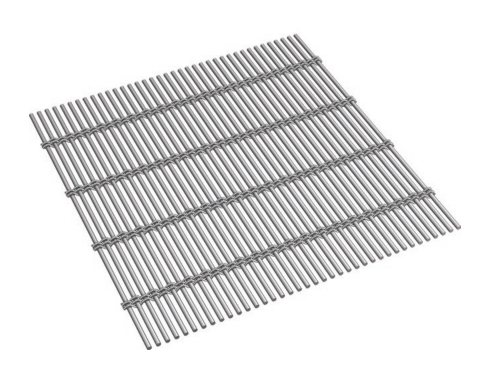
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Lamelle

Flexible, one direction

Material AISI Type 316 stainless steel

Open area 46%

Weight 1.05 lbs/sqft
Thickness 0.105"

Cable 0.023" diameter Rod 0.059" diameter

Center to center, cable 1"
Center to center, rod 0.118"
Maximum width 26'

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

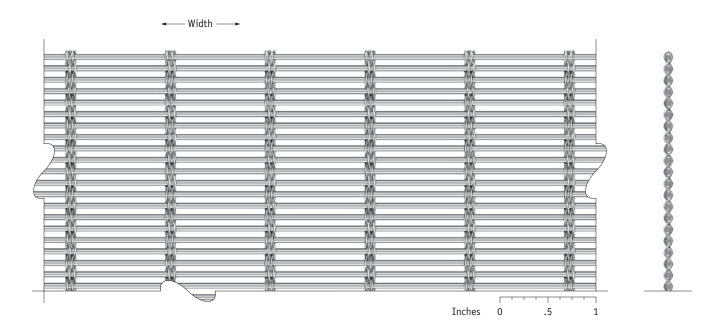
Attachment methods

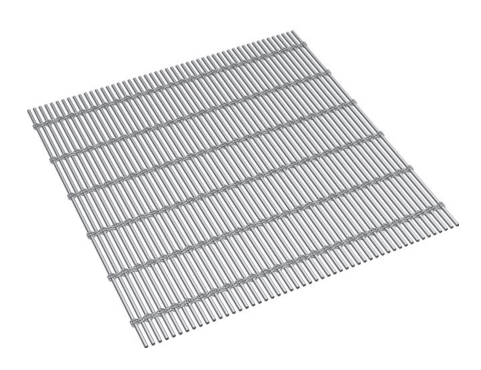
Frame

Frame with bent fabric Flat & angle, threaded rod

Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Luna

Rigid

Material AISI Type 316 stainless steel

Open area

42% 0.57 lbs/sqft . Weight

Thickness 0.05"

0.069" wide, 0.025" thick 0.125" sq Flat strips

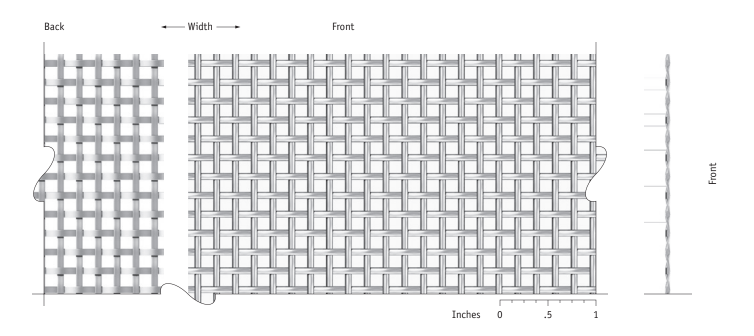
Opening Maximum width Maximum length 20' 80'

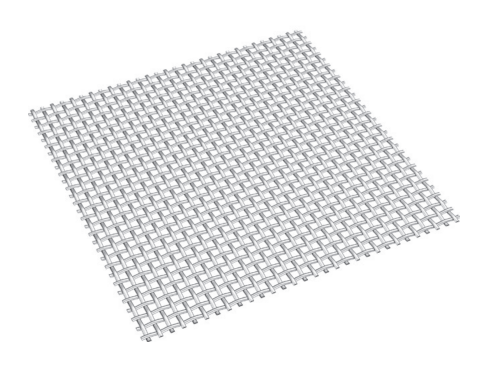
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats, clevis & binding rod





Mandarin

Flexible, two directions

MaterialBronzeOpen area37%Weight0.5 lbs/sqftThickness0.053"Cable0.019" diameter

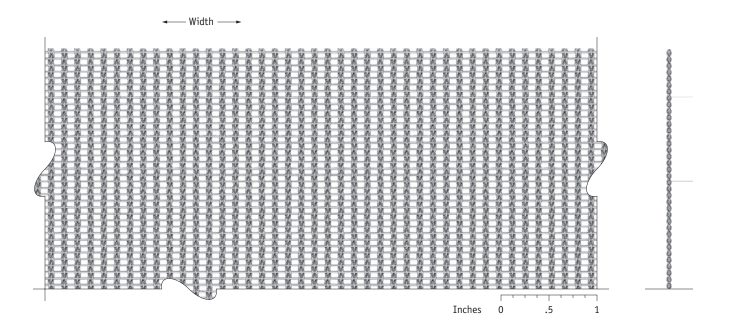
Rod 0.019" diameter
Center to center, cable 0.125"
Center to center, rod 0.0625"
Maximum width 20'

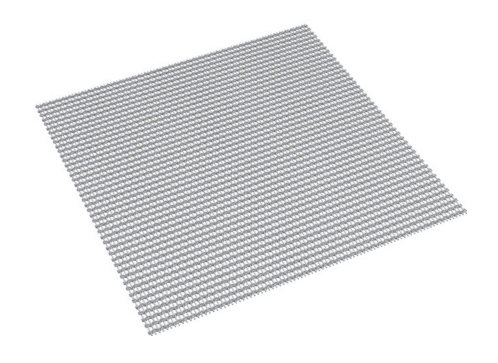
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats, clevis & binding rod





0cean

Flexible, one direction

Material AISI Type 316 stainless steel

Open area

23% 2.9 lbs/sqft . Weight

Thickness 0.35"

Cable 0.118" diameter Rod 0.118" diameter

0.1875" 0.375" Center to center, cable Center to center, rod Maximum width 26'

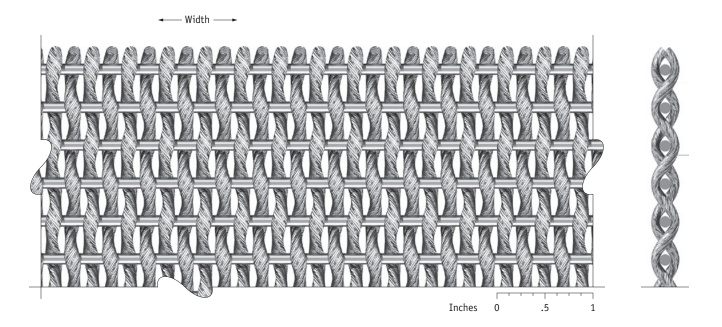
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

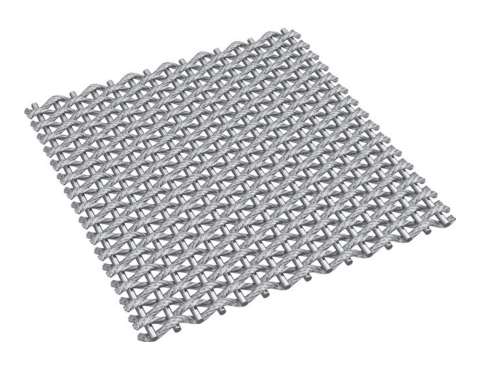
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod

Flats with flat eye Flats with clevis





Flexible, one direction

Material AISI Type 316 stainless steel

Open area 5%

Weight 2.13 lbs/sqft

Thickness 0.177"

Cable 0.079" diameter Rod 0.059" diameter

Center to center, cable 0.69"
Center to center, rod 0.0625"
Maximum width 26'

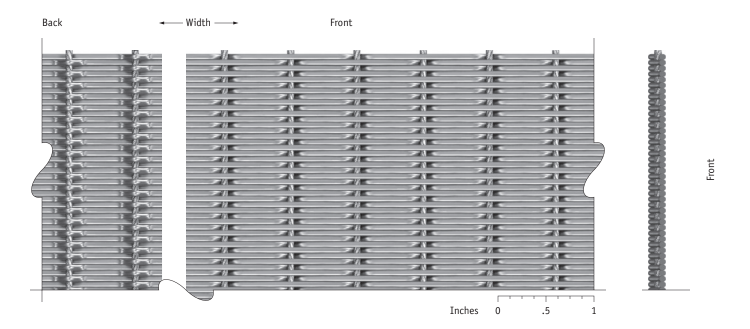
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

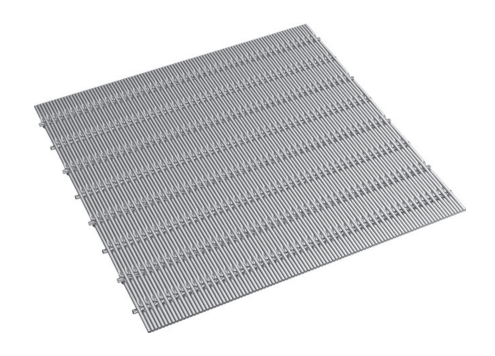
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Flexible, one direction

Material AISI Type 316 stainless steel

Open area

. Weight 1.37 lbs/sqft Thickness 0.177"

Cable 0.079" diameter 0.059" diameter Rod

Center to center, cable Center to center, rod 0.69" 0.098" Maximum width 26'

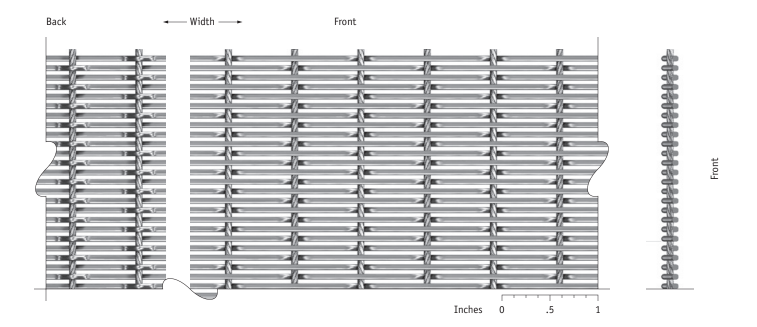
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

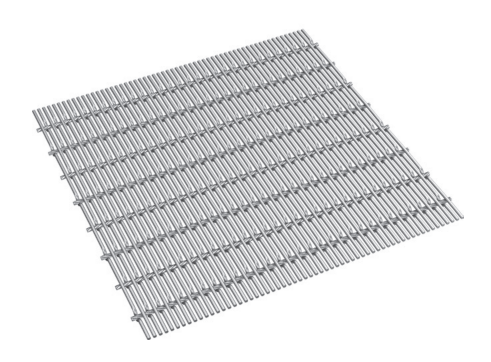
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Flexible, one direction

Material AISI Type 316 stainless steel

Open area 50%

Weight 1.06 lbs/sqft

Thickness 0.177"

Cable 0.079" diameter Rod 0.059" diameter

Center to center, cable 0.69"
Center to center, rod 0.125"
Maximum width 26'

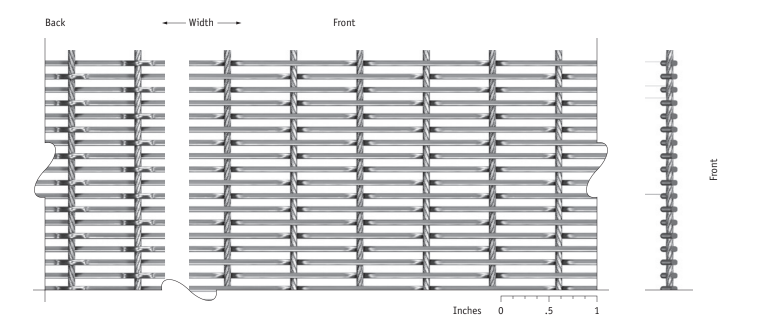
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

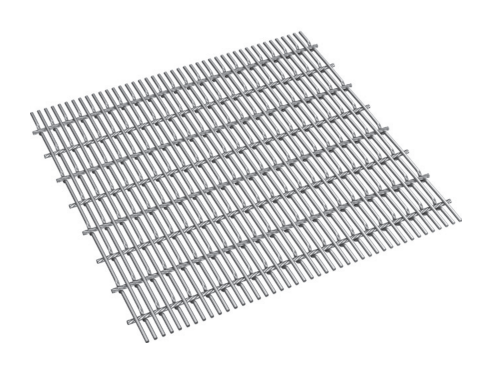
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Flexible, one direction

Material AISI Type 316 stainless steel

Open area 55%

Weight 0.9 lbs/sqft

Thickness 0.177"

Cable 0.079" diameter Rod 0.059" diameter

Center to center, cable 0.69"
Center to center, rod 0.1875"
Maximum width 26'

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

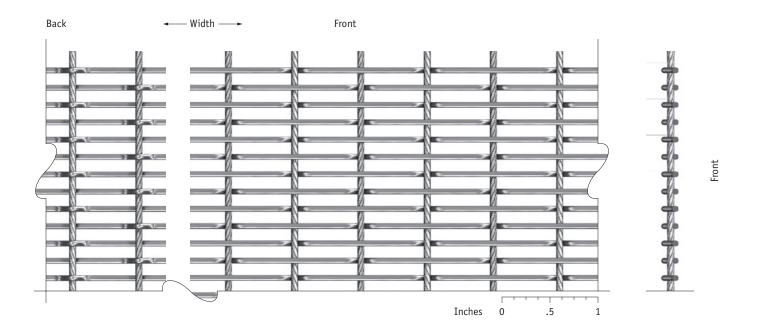
Attachment methods

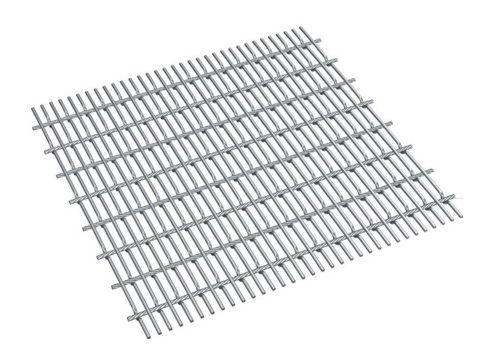
Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye

Flats with clevis Woven-in bar with spring

Woven-in bar with eyebolt





Flexible, one direction

Material AISI Type 316 stainless steel

Open area 65%

Weight 0.68 lbs/sqft

Thickness 0.177"

Cable 0.079" diameter Rod 0.059" diameter

Center to center, cable 0.69"
Center to center, rod 0.25"
Maximum width 26'

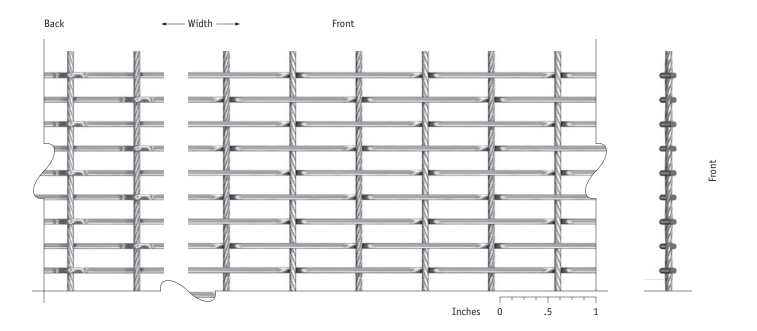
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

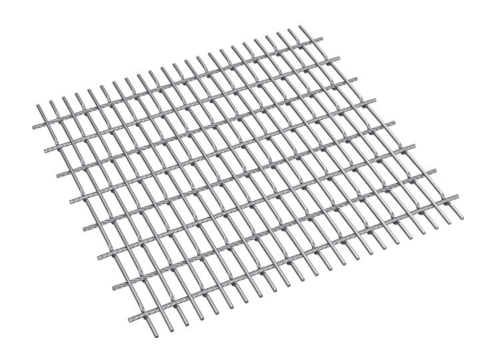
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye Flats with clevis

Woven-in bar with spring Woven-in bar with eyebolt





Rigid

Material Aluminum
Open area 46%
Weight 0.5 lbs/sqft
Thickness 0.118"

Thickness 0.118"
Flat strip 0.092" wide, 0.059" thick

Rod 0.059" diameter

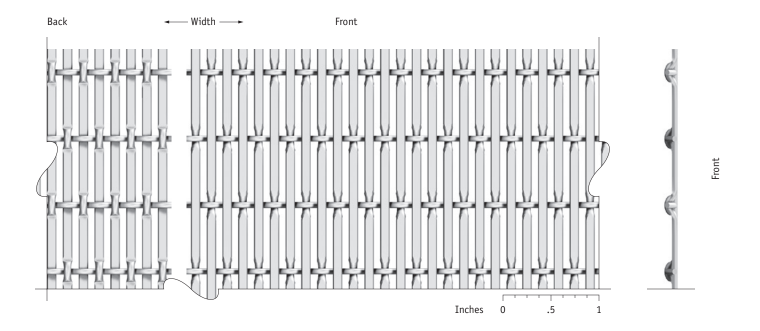
Center to center, flat strip 0.157"
Center to center, rod 0.69"
Maximum width 13'
Maximum length 18'

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Sambesi

Flexible, one direction

Material AISI Type 316 stainless steel

Open area 42%

Weight 2.25 lbs/sqft

Thickness 0.28"

Cable 0.08" diameter Rod 0.12" diameter

Center to center, cable 2"
Center to center, rod 0.25"
Maximum width 26'

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

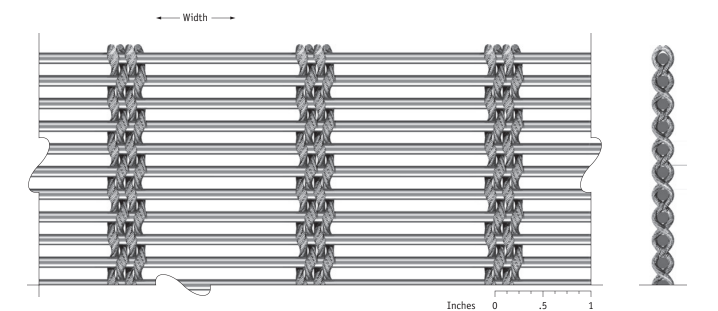
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye

Flats with clevis Woven-in bar with spring

Woven-in bar with eyebolt





Sambesi PC

Rigid

Material AISI Type 316 stainless steel

Open area 42%

Weight 2.41 lbs/sqft

Thickness 0.28"

Crimped rod 0.078" diameter Rod 0.118" diameter

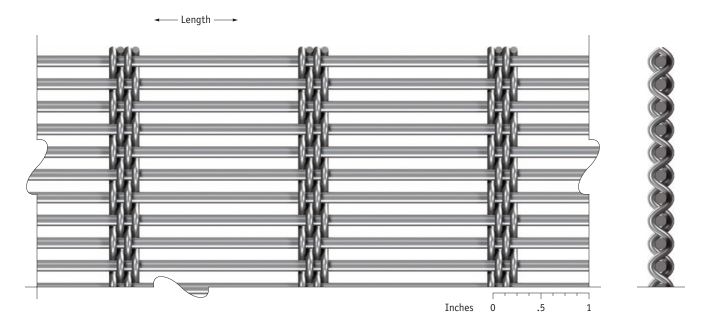
Center to center, crimped rod 1.97"
Center to center, rod 0.24"
Maximum width 13'
Maximum length 18'

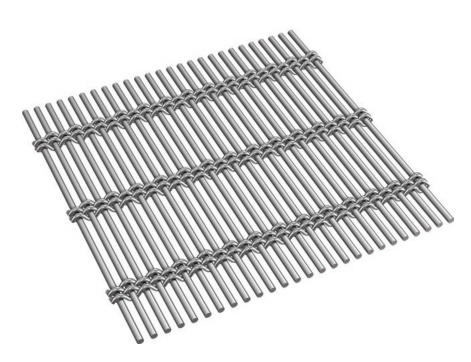
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod





Square

Rigid

Material AISI Type 316 stainless steel Open area Nominal, 2%

Open area Nominal, 2% Weight 2.7 lbs/sqft Thickness 0.086"

Thickness 0.086"
Flat strip 0.28" wide, 0.039" thick

Maximum size 4' x 8'

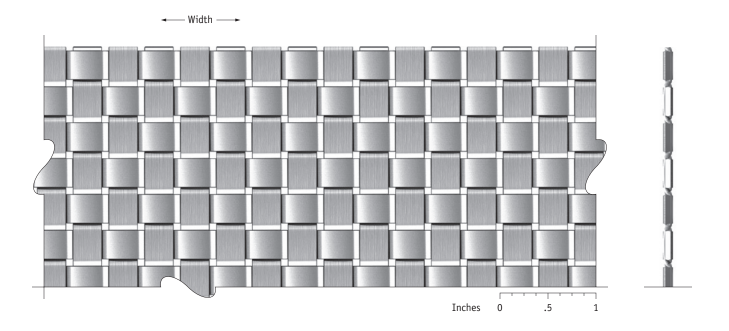
Attachment methods

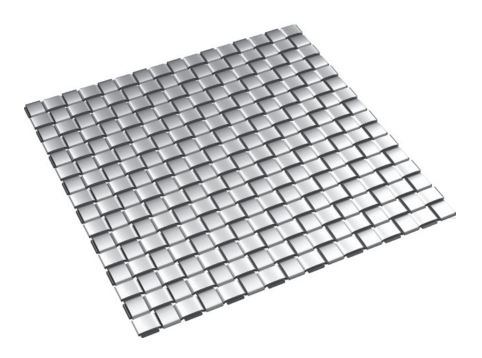
Frame

Frame with bent fabric Flat & angle, threaded rod

Flats with clevis

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.





Tigris

Flexible, one direction

Material AISI Type 316 stainless steel

Open area

. Weight 1.33 lbs/sqft Thickness 0.244"

Cable 0.075" diameter Rod 0.115" diameter

Center to center, cable Center to center, rod 3.125" 0.4375" Maximum width 26'

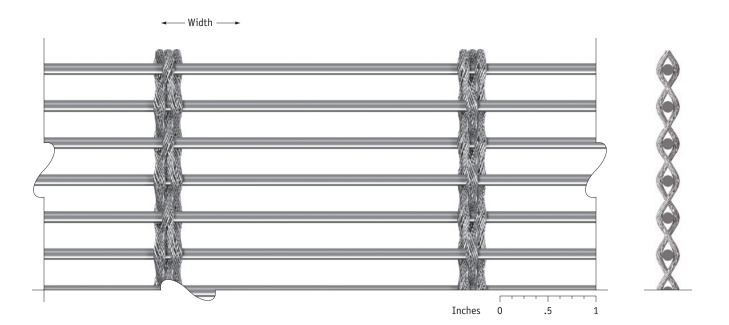
Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

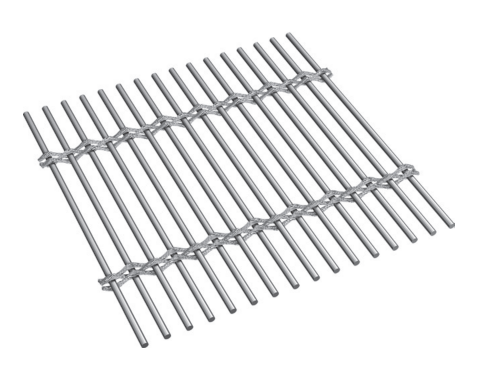
Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod Flats with flat eye Flats with clevis Woven-in bar with spring

Woven-in bar with eyebolt





Tigris PC

Rigid

Material AISI Type 316 stainless steel

Open area

65% 1.4 lbs/sqft . Weight

Thickness 0.28"

Crimped rod 0.078" diameter 0.118" diameter Rod

Center to center, crimped rod Center to center, rod 3.15" 0.39" Maximum width 13' Maximum length 18'

Product specifications are subject to change. All measurements are approximate and should be confirmed with a sample.

Attachment methods

Frame

Frame with bent fabric Flat & angle, threaded rod

