

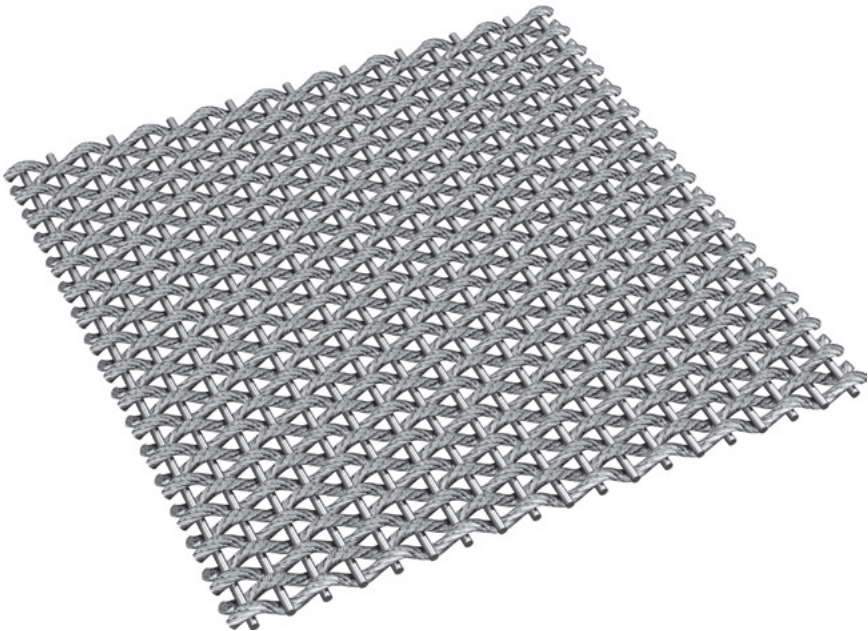
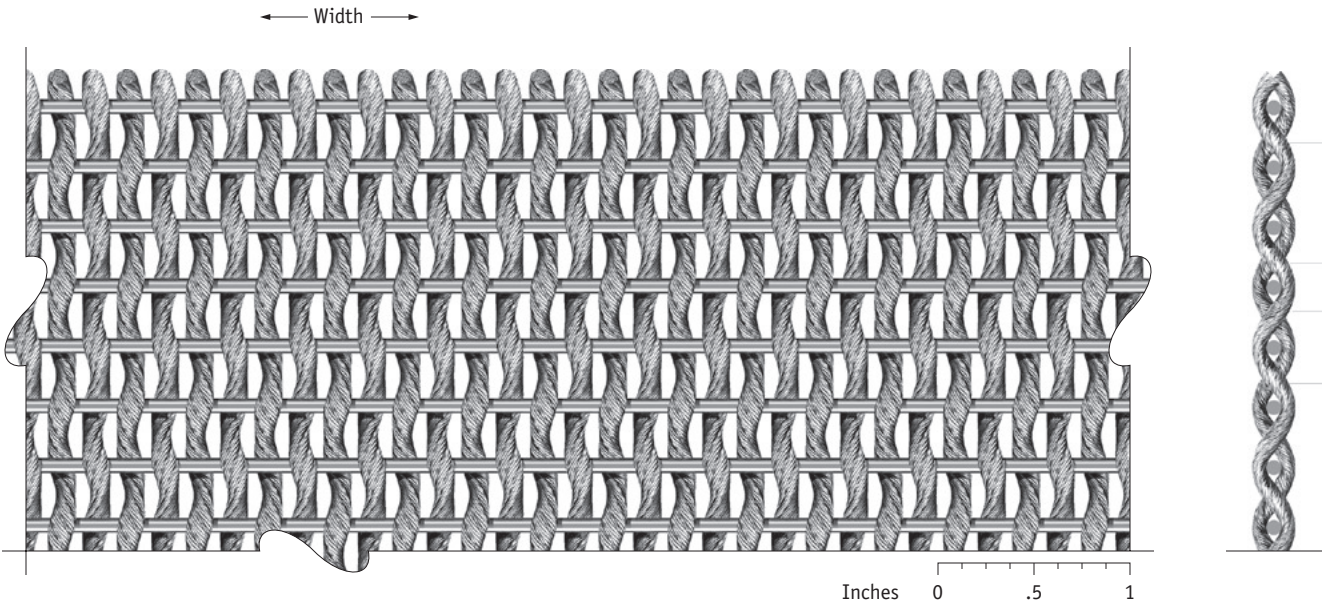
# Baltic

Flexible, one direction

Material	AISI Type 316 Stainless Steel
Open area	43%
Weight	1.6 lbs/sqft
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'

**Attachment methods**  
Frame  
Flat & angle, threaded rod  
Flats with flat eye  
Flats with clevis

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



# Capella

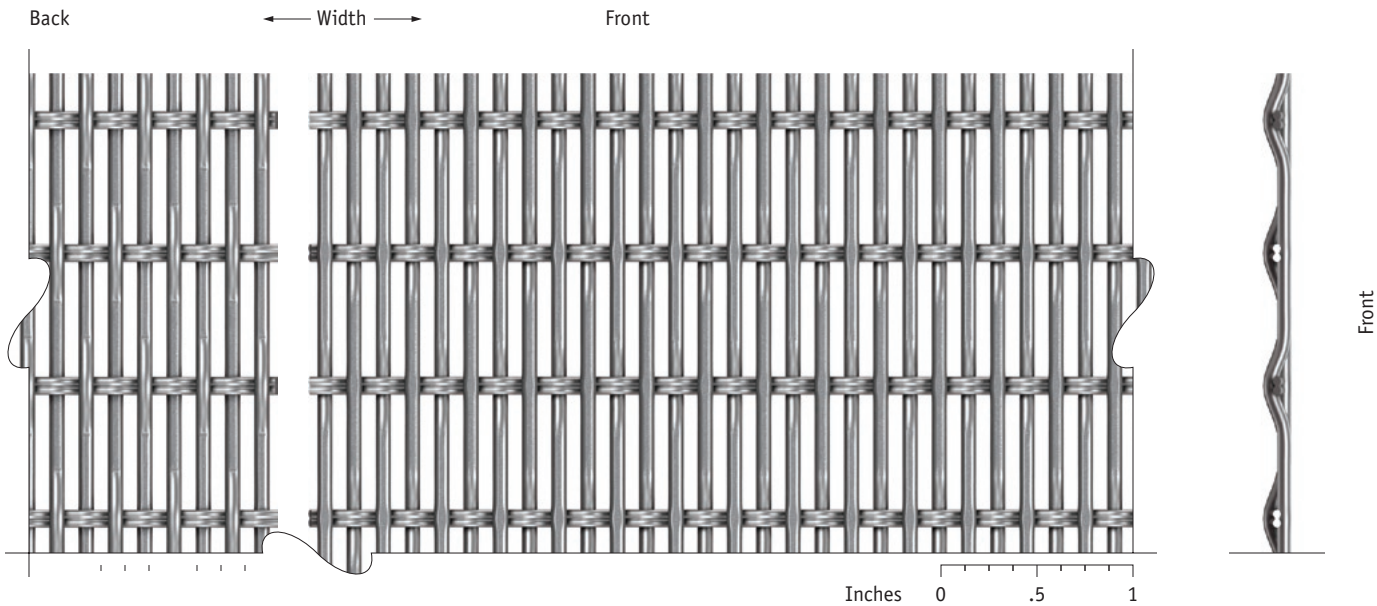
Rigid

Material	AISI Type 316 Stainless Steel
Open area	41%
Weight	1.57 lbs/sqft
Thickness	0.181"
Rod	0.079" diameter
Twin rods	0.047" diameter x 2
Center to center, rod	0.148"
Center to center, twin rods	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
- Flats with clevis



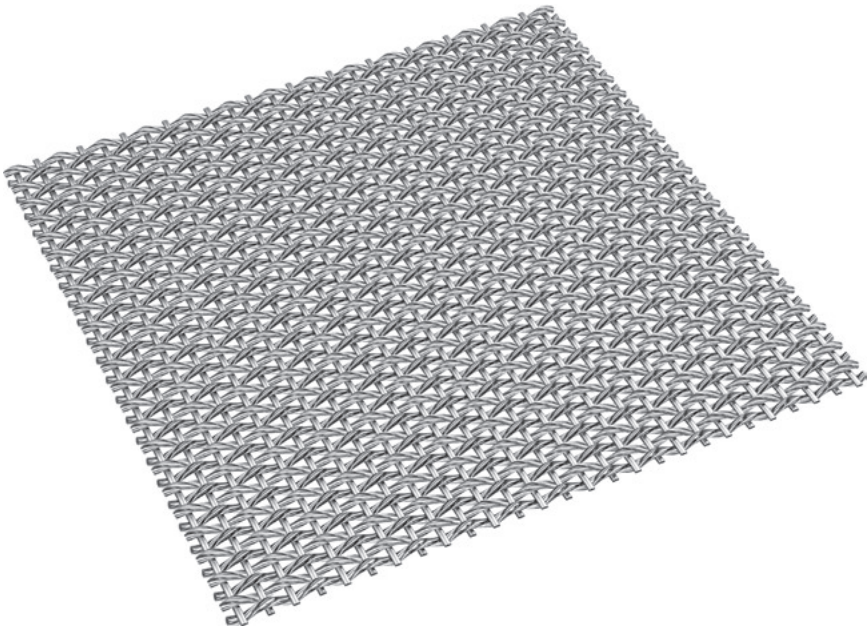
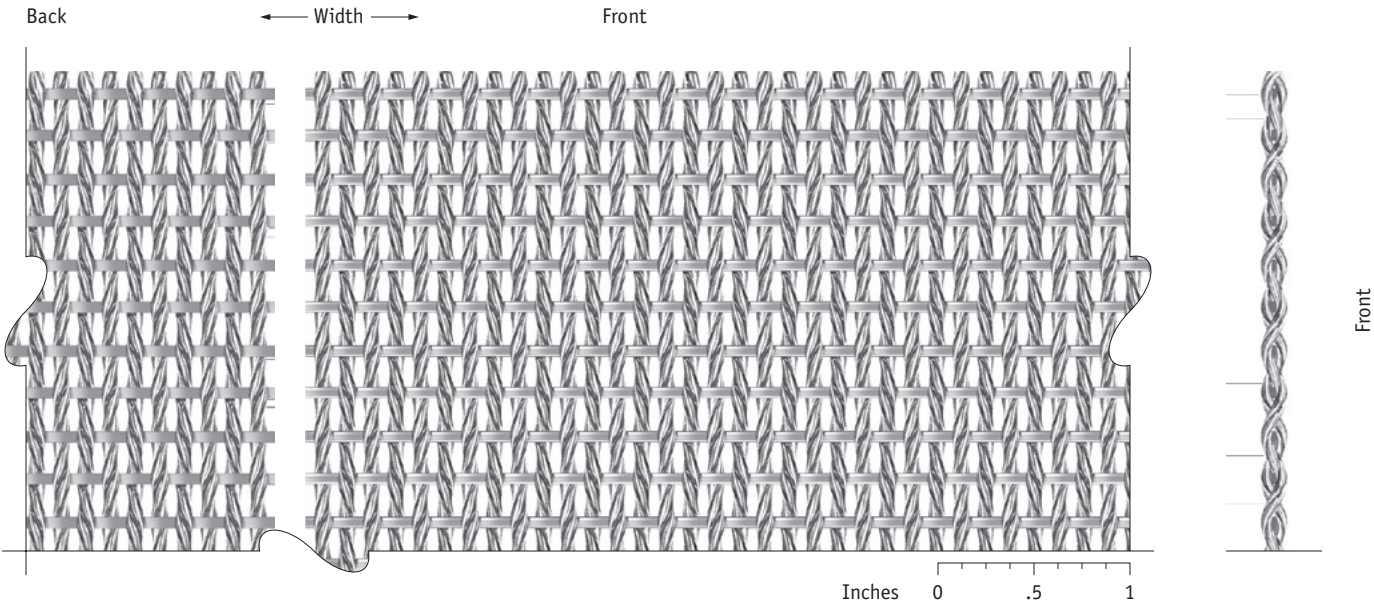
# Delphin

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'

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

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



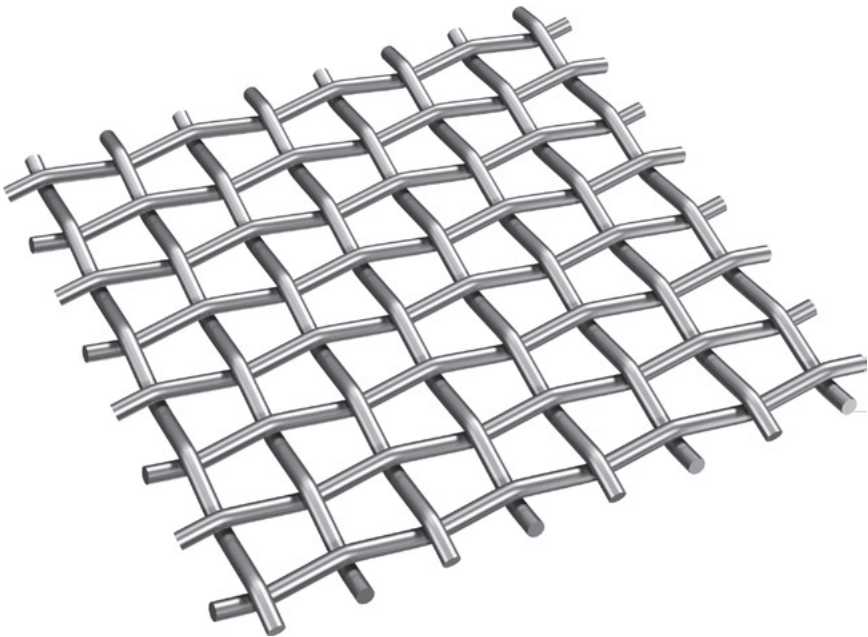
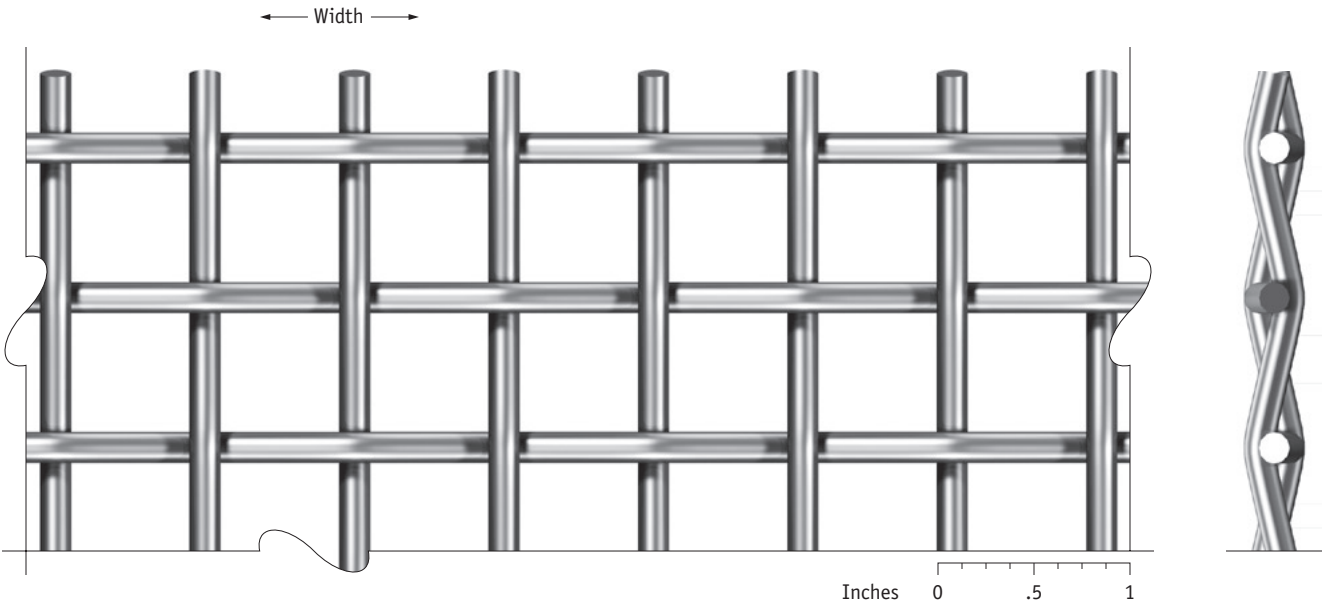
# Delta 16

Rigid

Material	AISI Type 316 stainless steel
Open area	64%
Weight	2.08 lbs/sqft
Thickness	0.308"
Rods	0.157" diameter
Center to center, rods	0.78"
Maximum width	13'
Maximum length	18'

**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.



# Delta 30

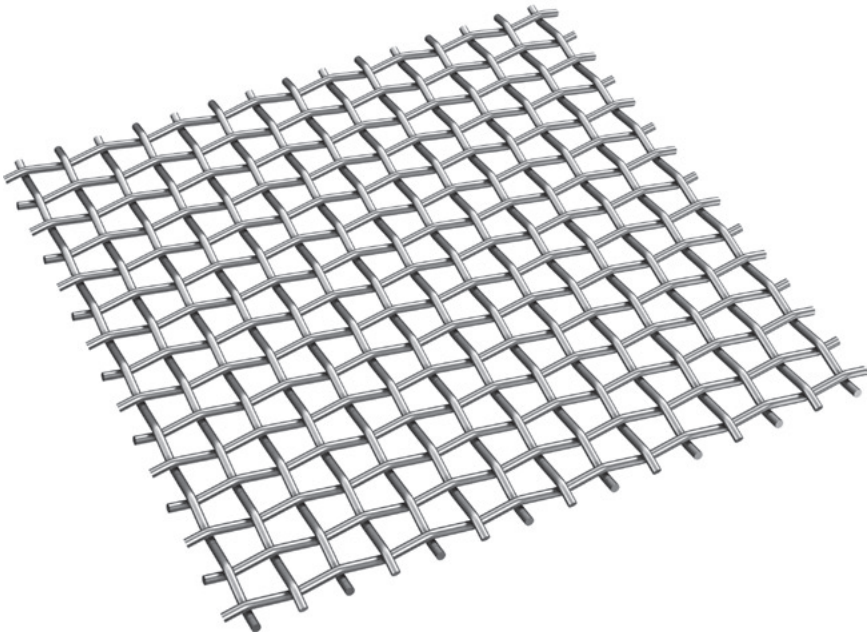
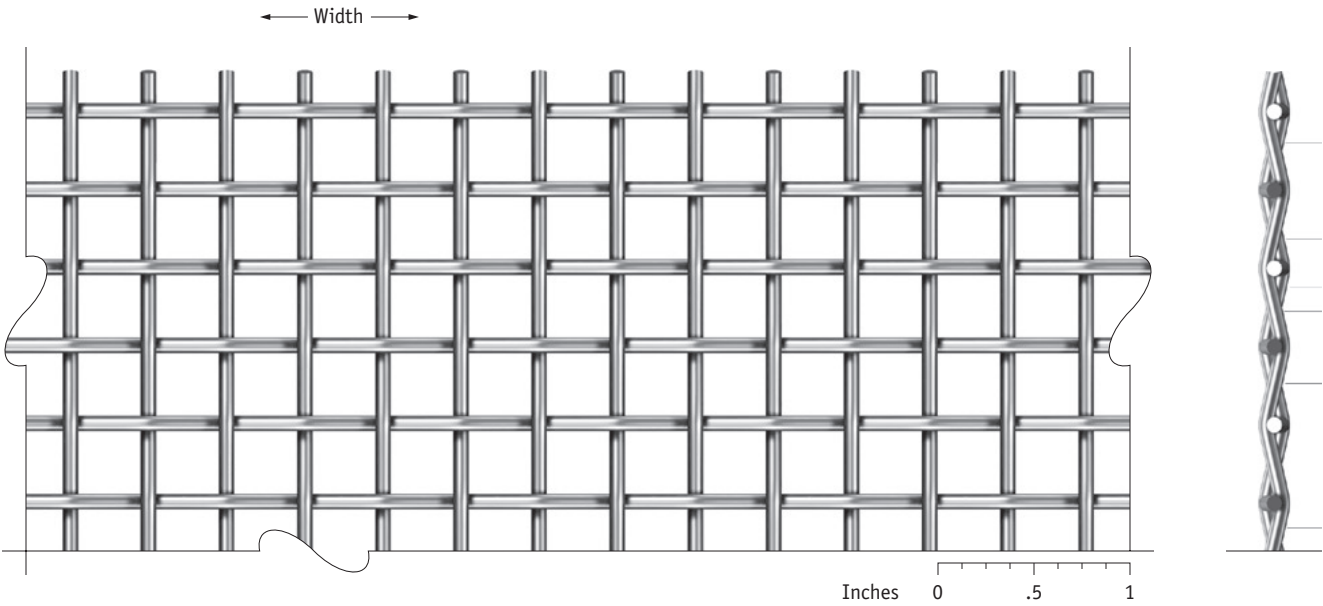
Rigid

Material	AISI Type 316 stainless steel
Open area	71%
Weight	1.05 lbs/sqft
Thickness	0.197"
Rods	0.098" diameter
Center to center, rods	0.613"
Maximum width	13'
Maximum Length	18'

**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.



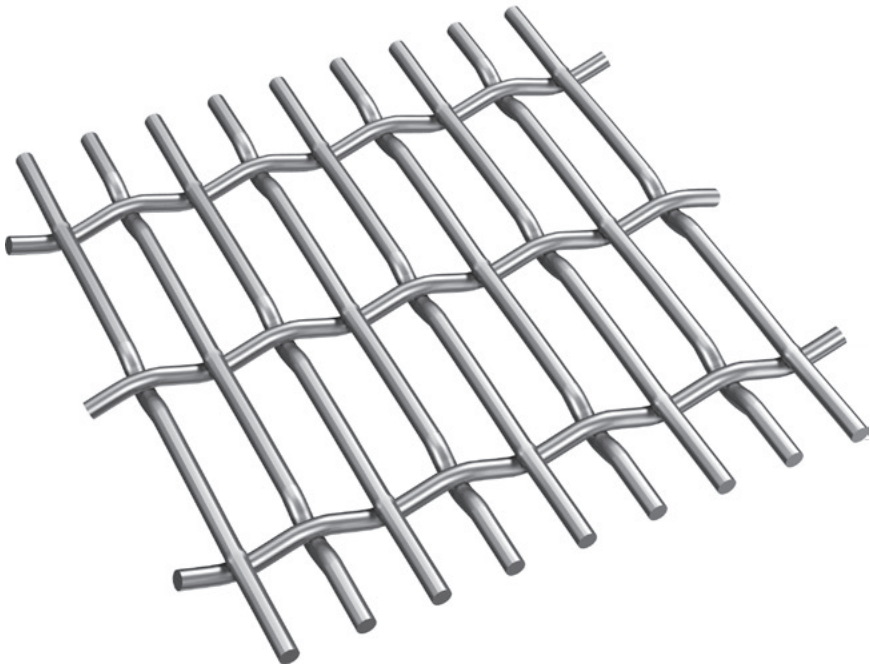
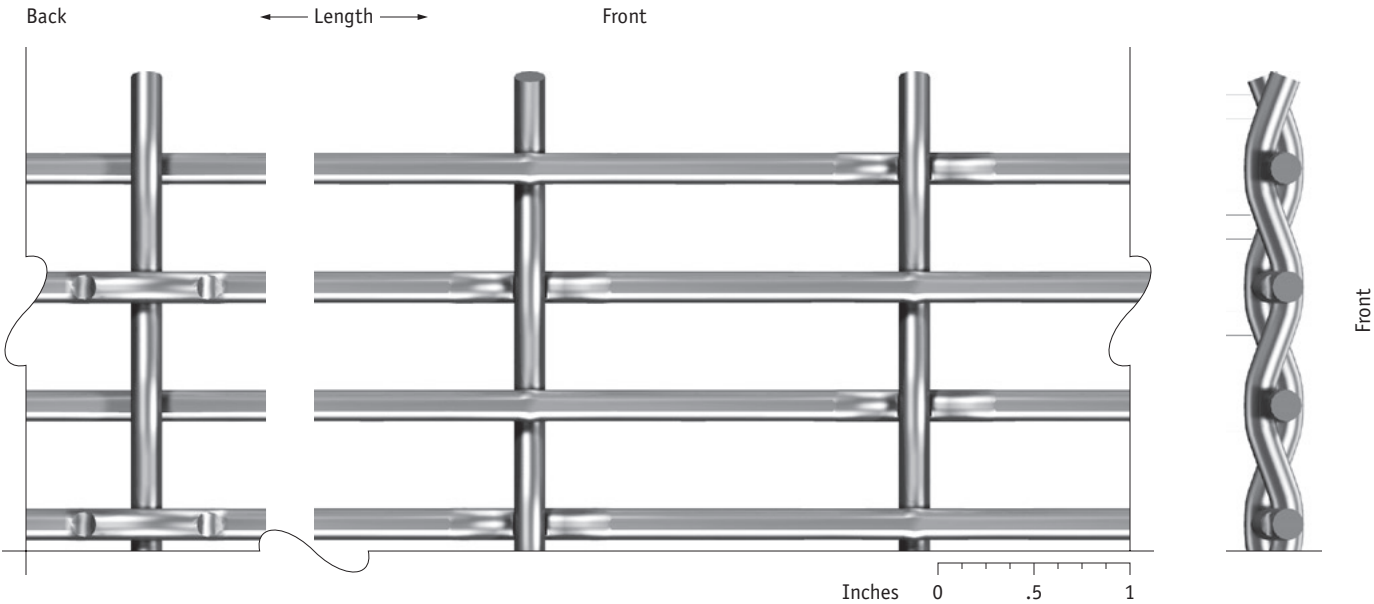
# Ellipse 2

Rigid

Material	AISI Type 316 stainless steel
Open area	65%
Weight	1.8 lbs/sqft
Thickness	0.332"
Rods	0.157" diameter
Center to center, crimped rod	1.97"
Center to center, rod	0.54"
Maximum width	13'
Maximum length	18'

**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.



# Ellipse 14

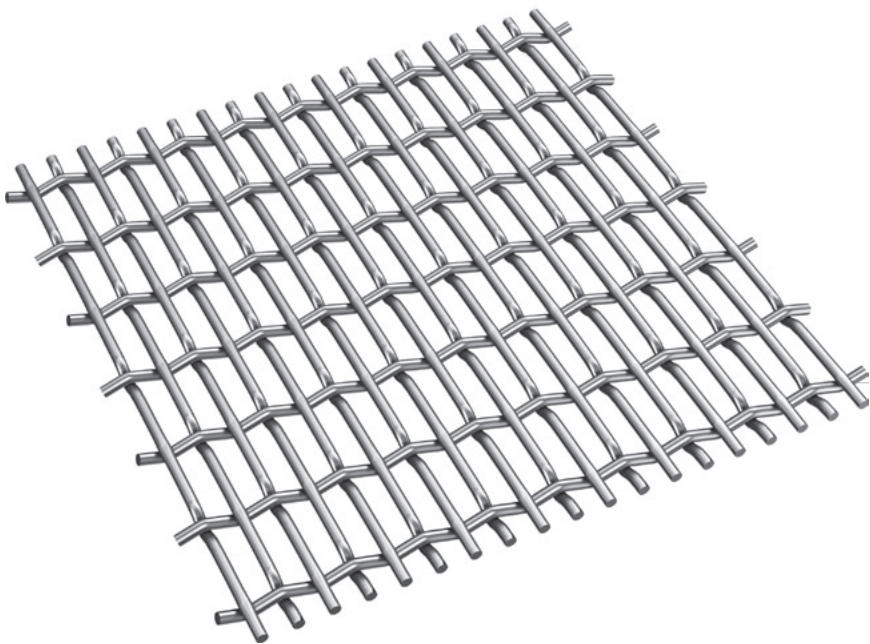
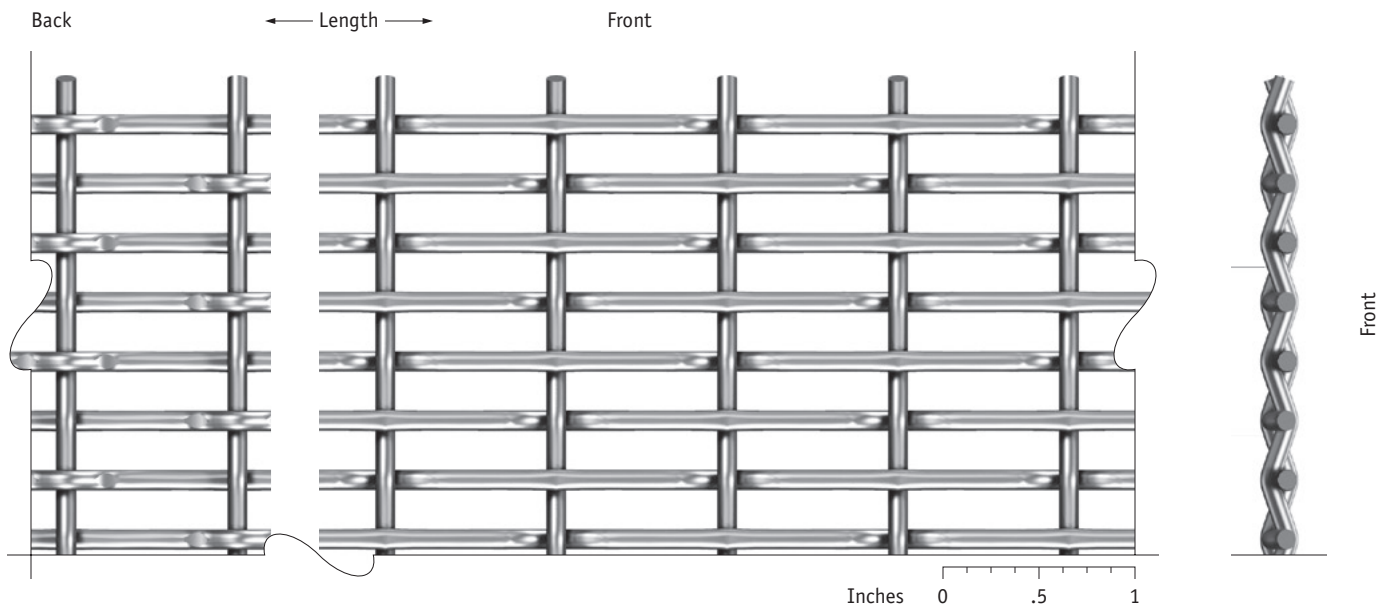
Rigid

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  
Flats with clevis



# Ellispe 52

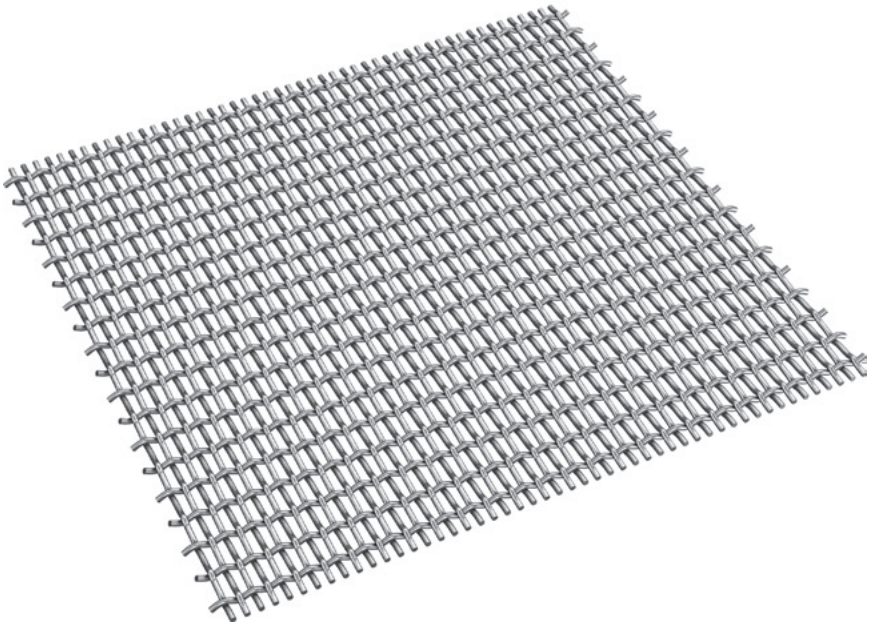
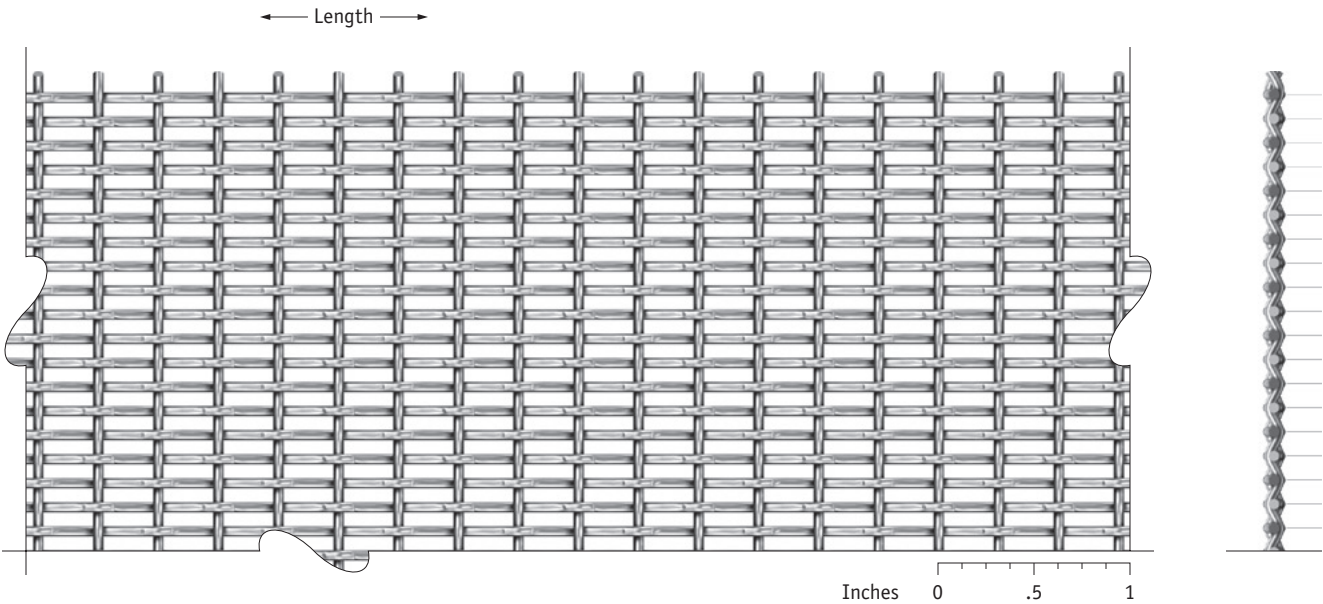
Rigid

Material	AISI Type 316 stainless steel
Open area	45%
Weight	1.02 lbs/sqft
Thickness	0.109"
Rods	0.054" diameter
Center to center, crimped rod	0.2"
Center to center, rod	0.017"
Maximum width	6.5'
Maximum length	12'

**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.



# Escale 7x1

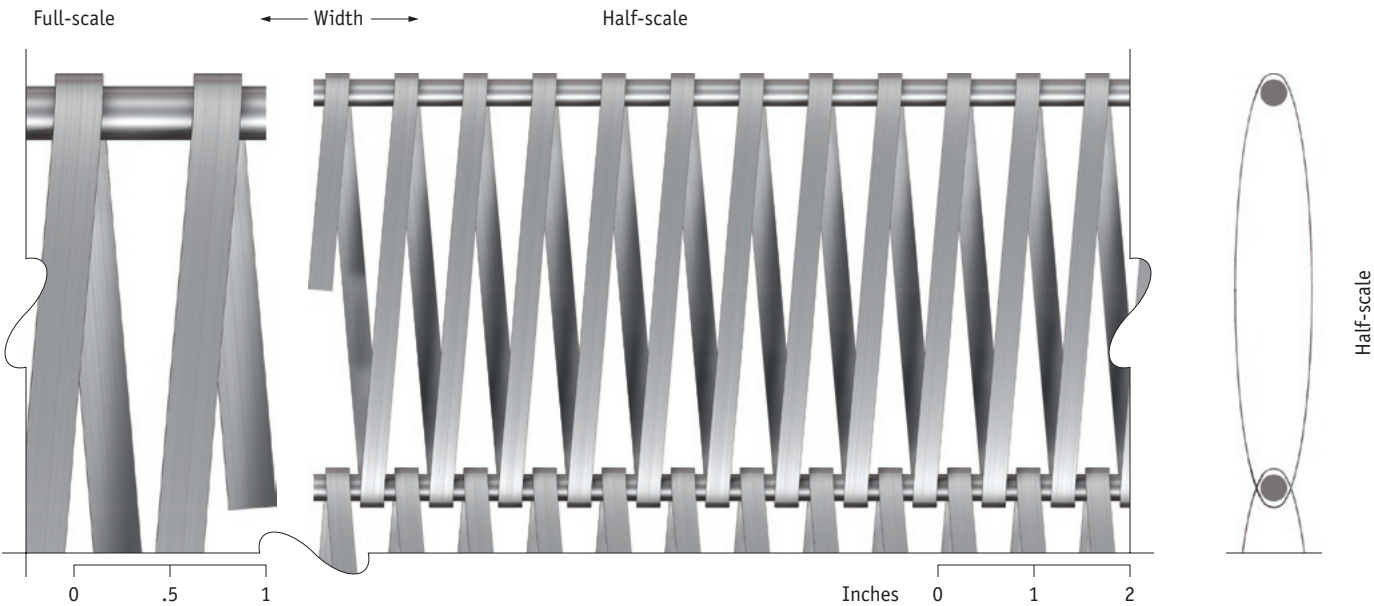
Flexible, one direction

Material	AISI Type 316 stainless steel
Open area	50%
Weight	1.85 lbs/sqft
Thickness	0.87"
Rod	0.28" diameter
Flat strip	0.28" wide, 0.04" thick
Opening	3.75" x 0.55"

**Attachment methods**  
Woven-in bar with spring  
Eyebolt

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.



# Futura 240

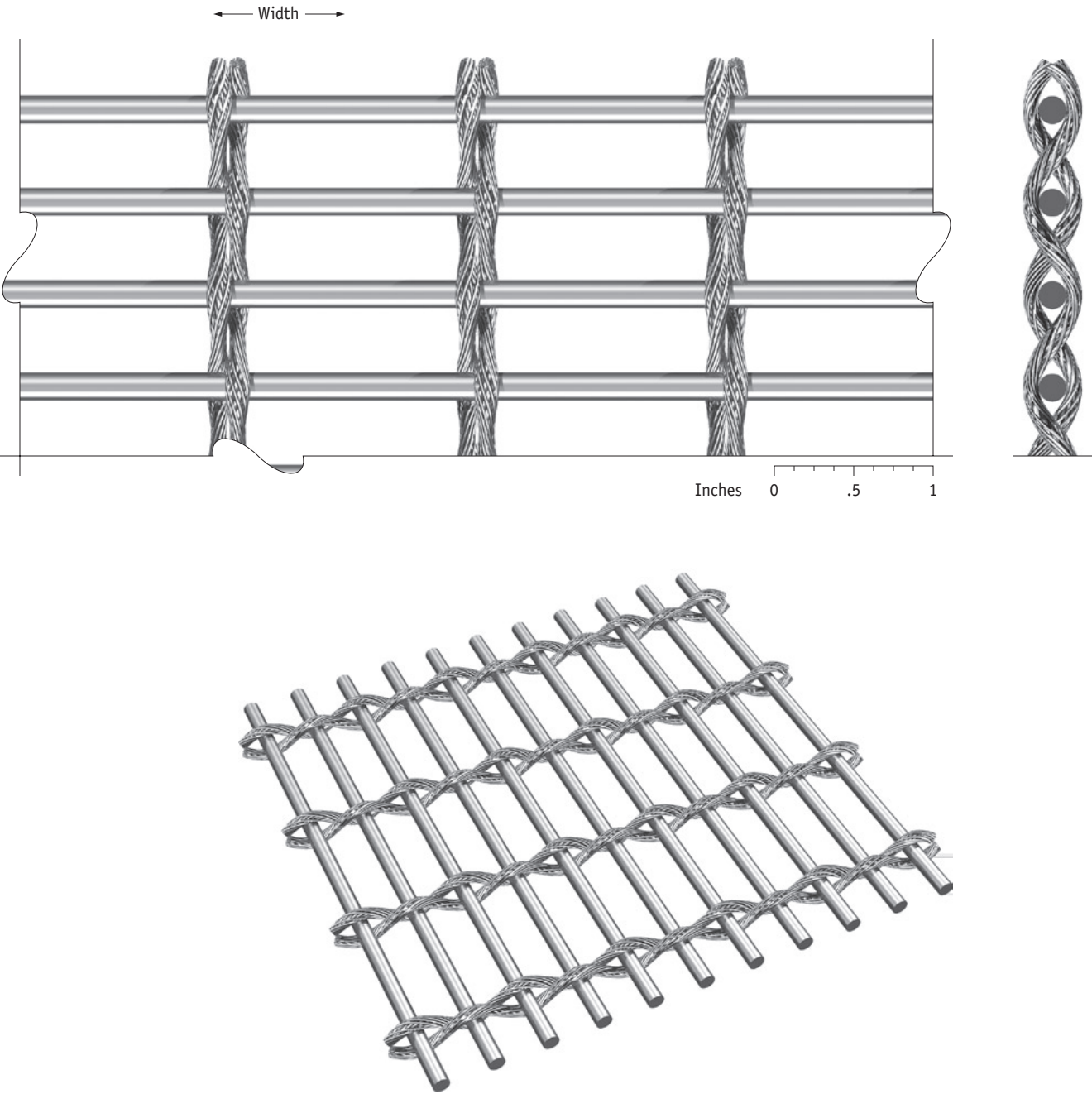
Flexible, one direction

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
- Extended loop



# Futura 240 PC

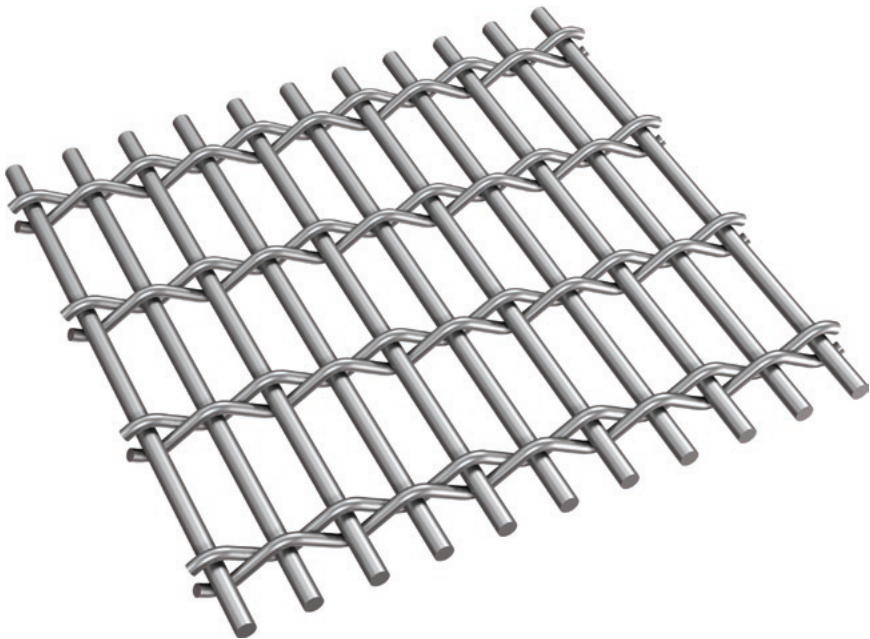
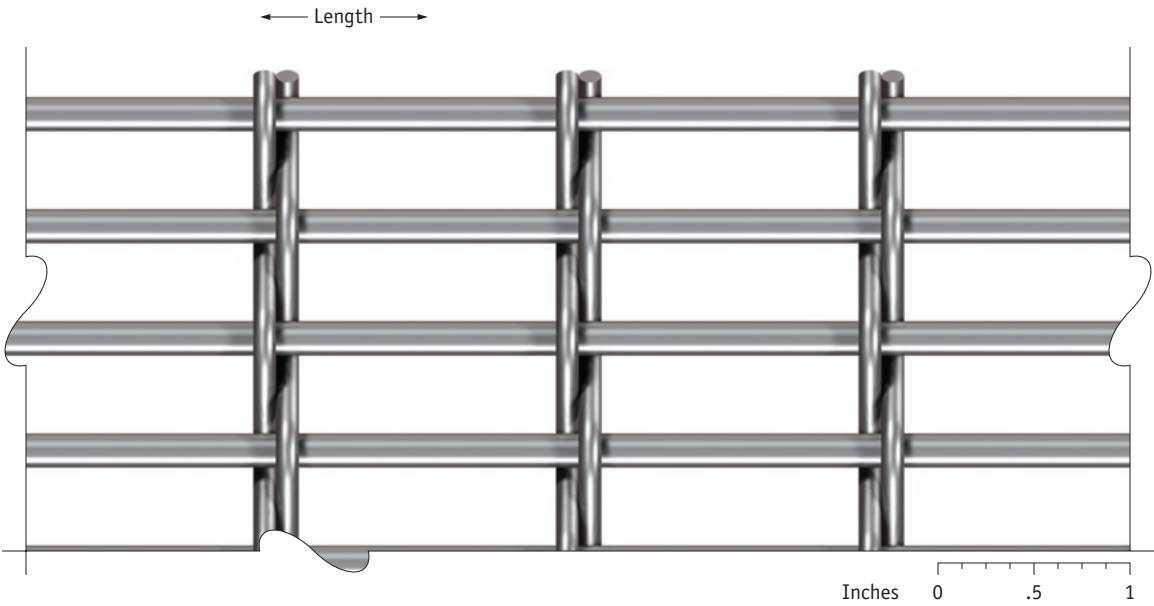
Rigid

Material	AISI Type 316 stainless steel
Open area	62%
Weight	1.9 lbs/sqft
Thickness	0.39"
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  
Flats with clevis



# Futura 3110

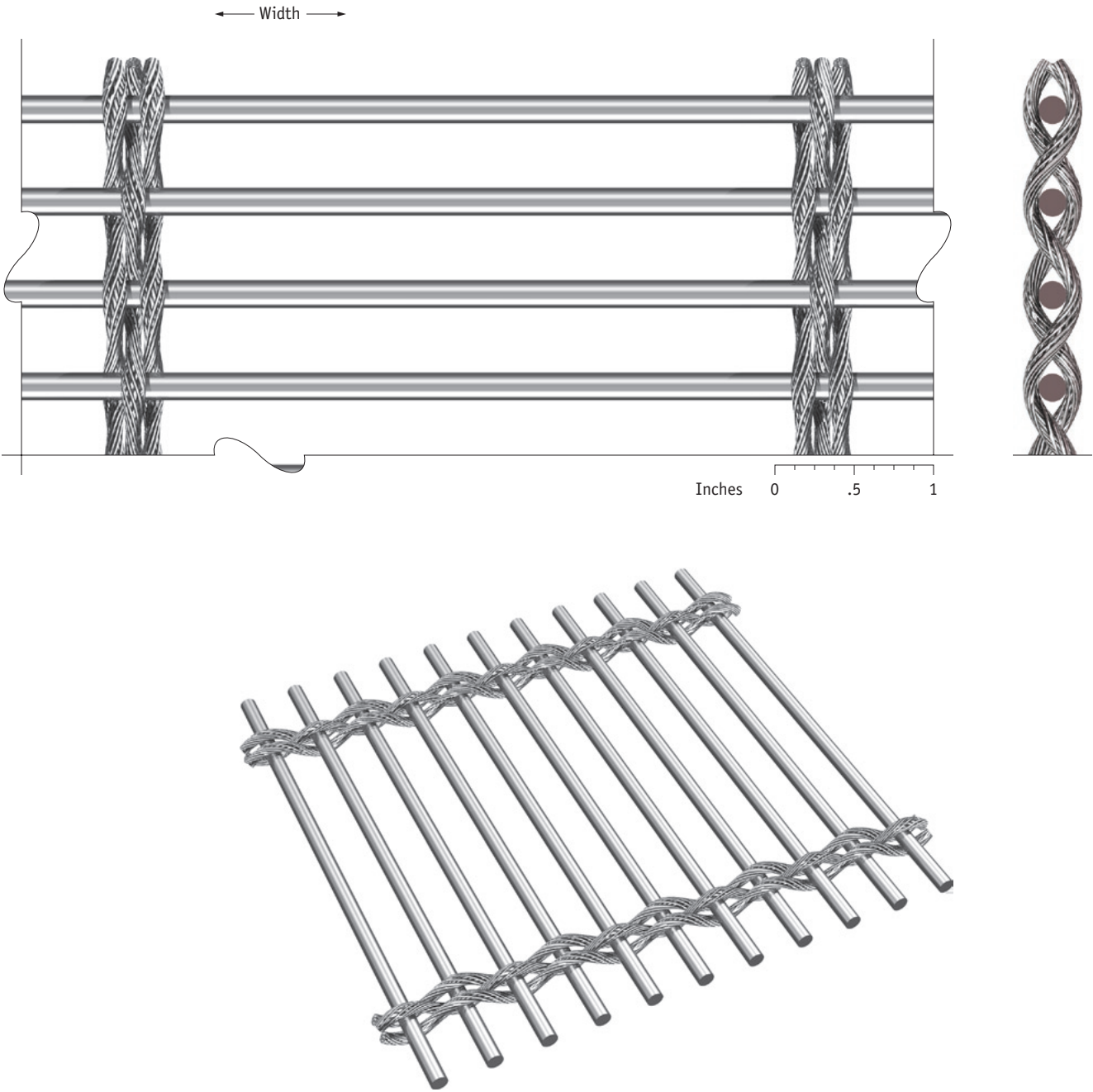
Flexible, one direction

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
- Extended loop



# Futura 3110 PC

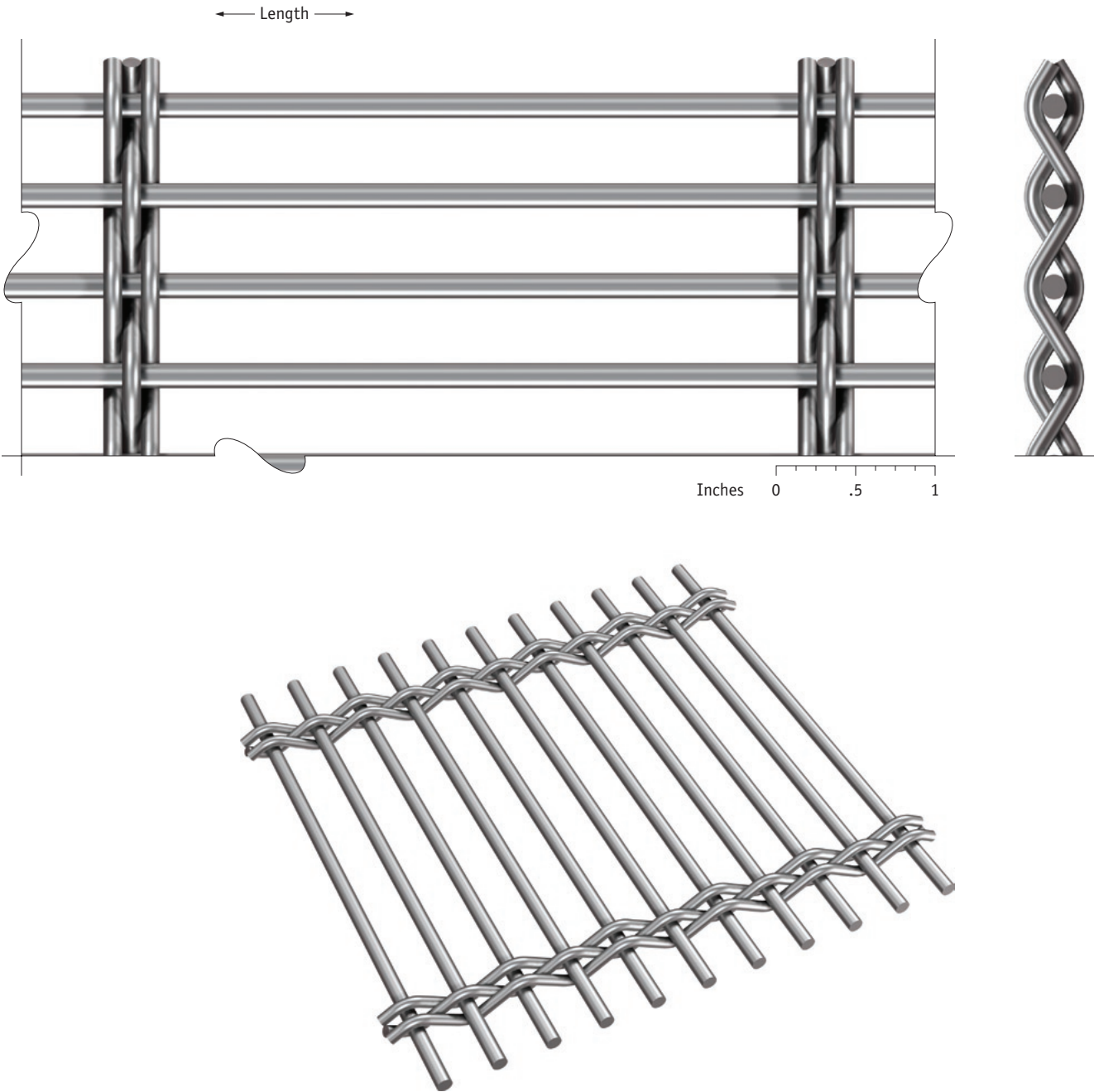
Rigid

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  
Flats with clevis



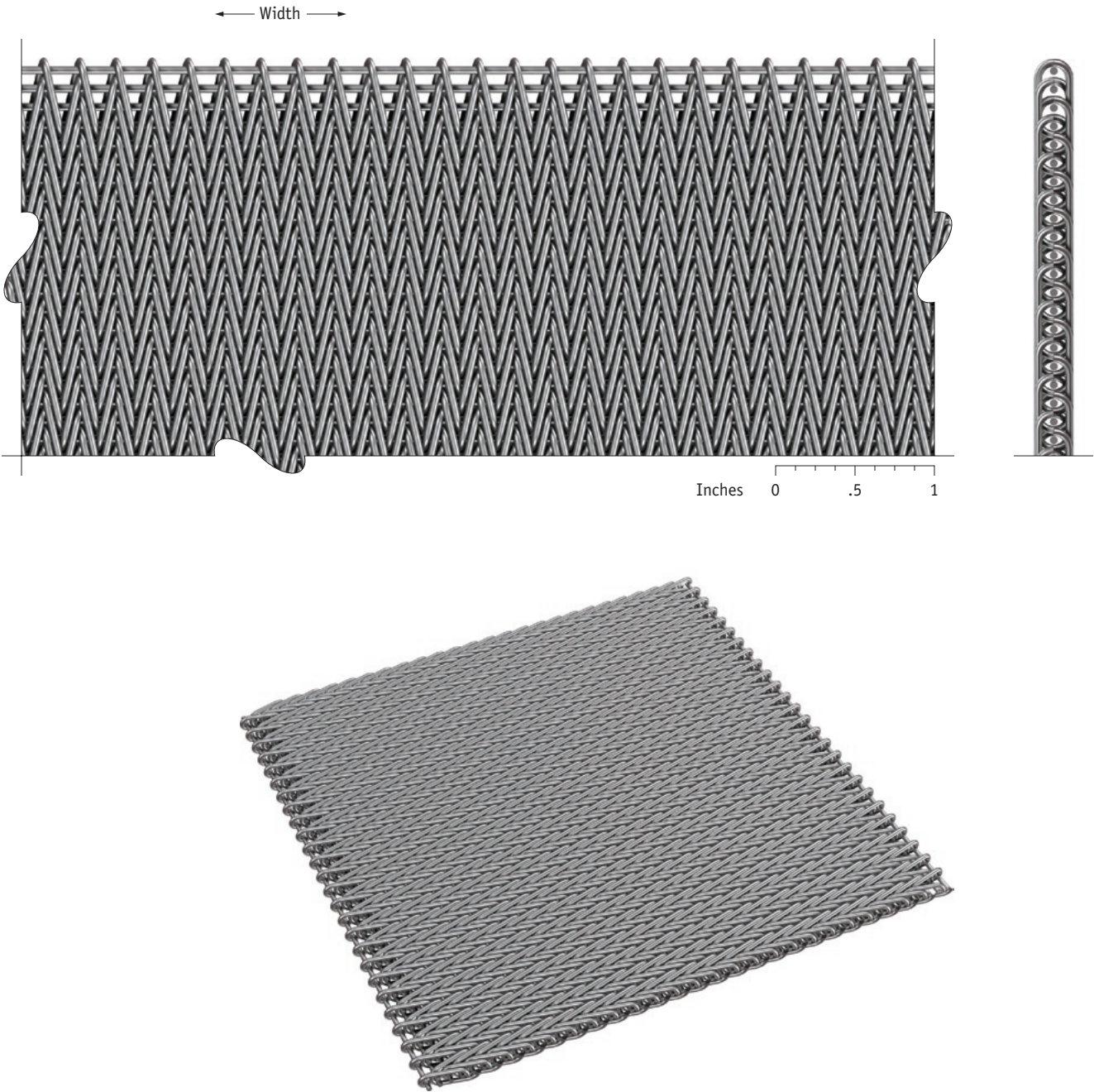
# Herringbone 3

Flexible, one direction

Material	AISI Type 316 stainless steel
Open area	0%
Weight	3.2 lbs/sqft
Thickness	0.219"
Rods	0.047" diameter
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.



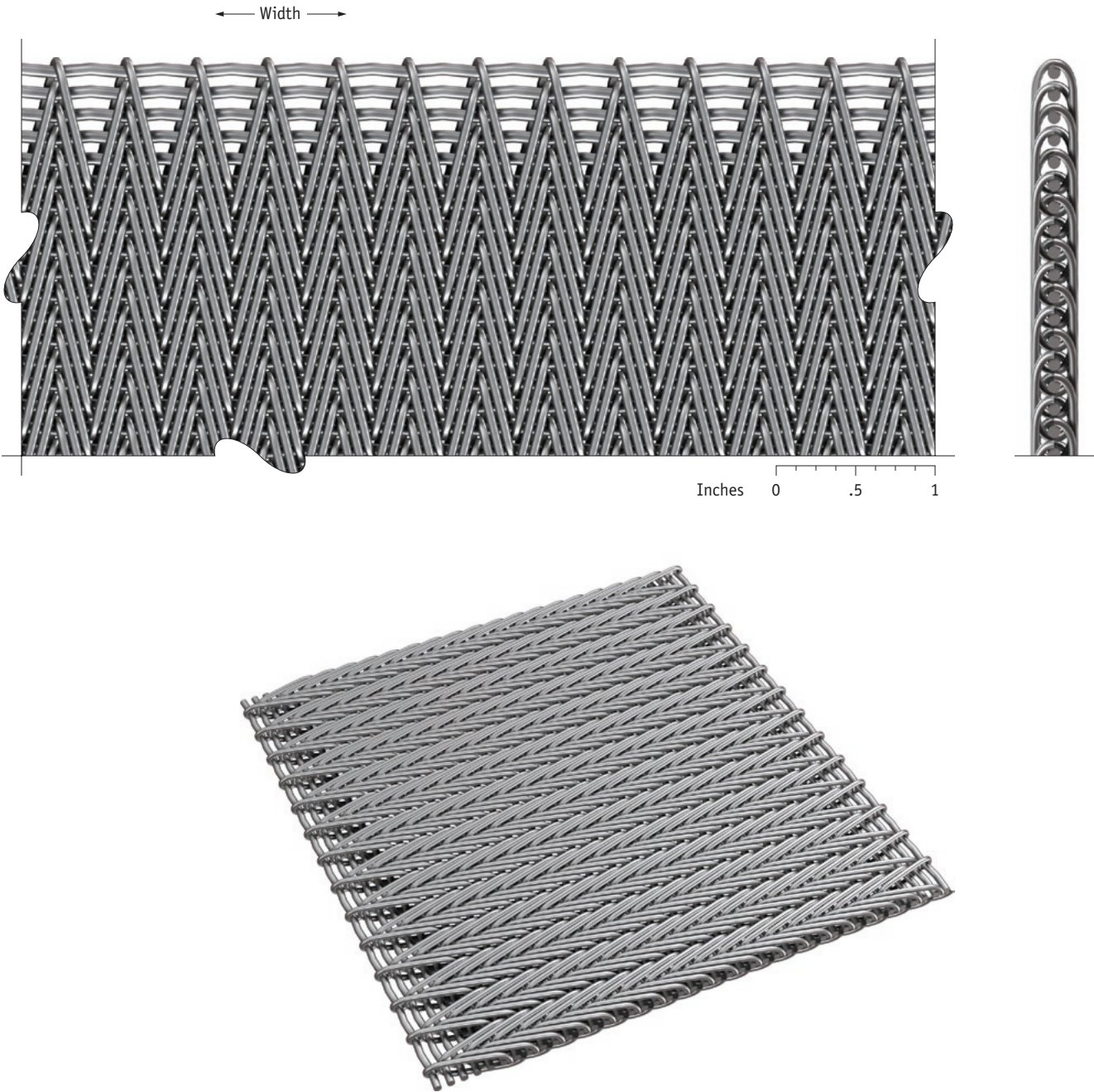
# Herringbone 5

Flexible, one direction

Material	AISI Type 316 stainless steel
Open area	0%
Weight	4.5 lbs/sqft
Thickness	0.3125"
Rods	0.08" diameter
Flat strip	0.063" diameter
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.



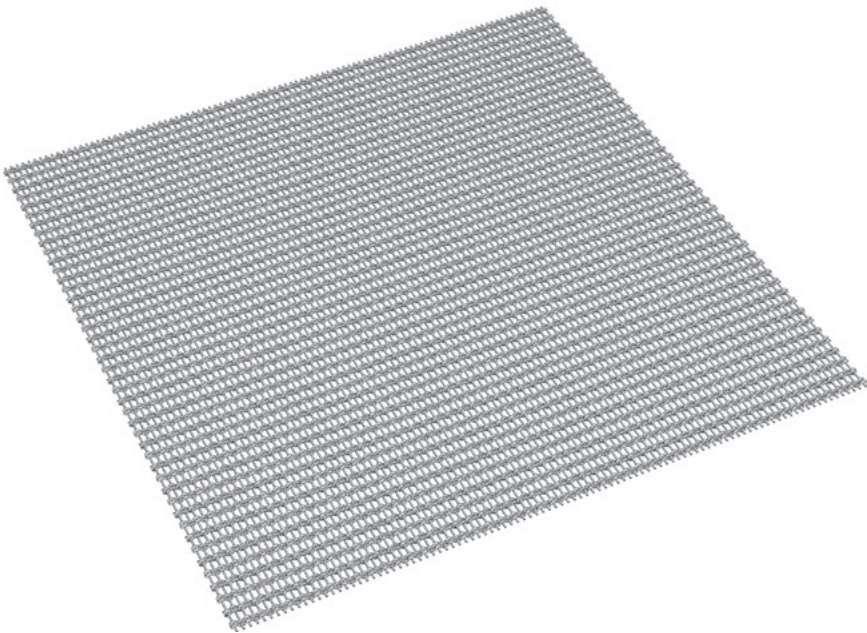
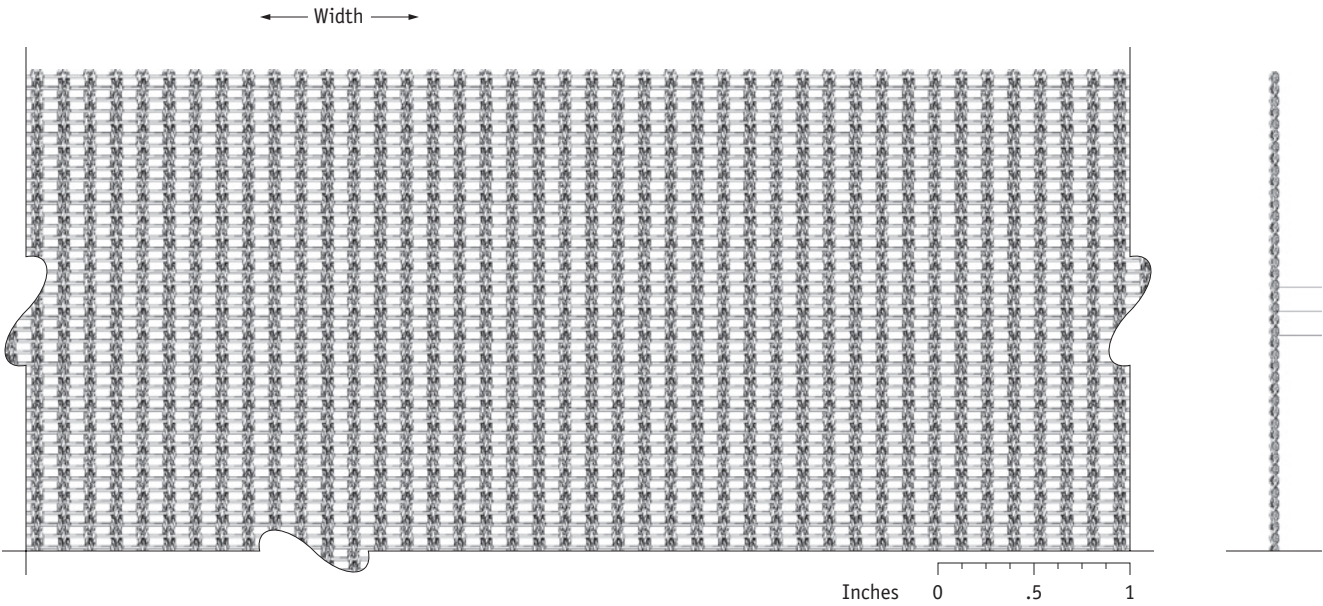
Kiwi

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, rod	0.0625"
Maximum width	20'

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

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



# Lago

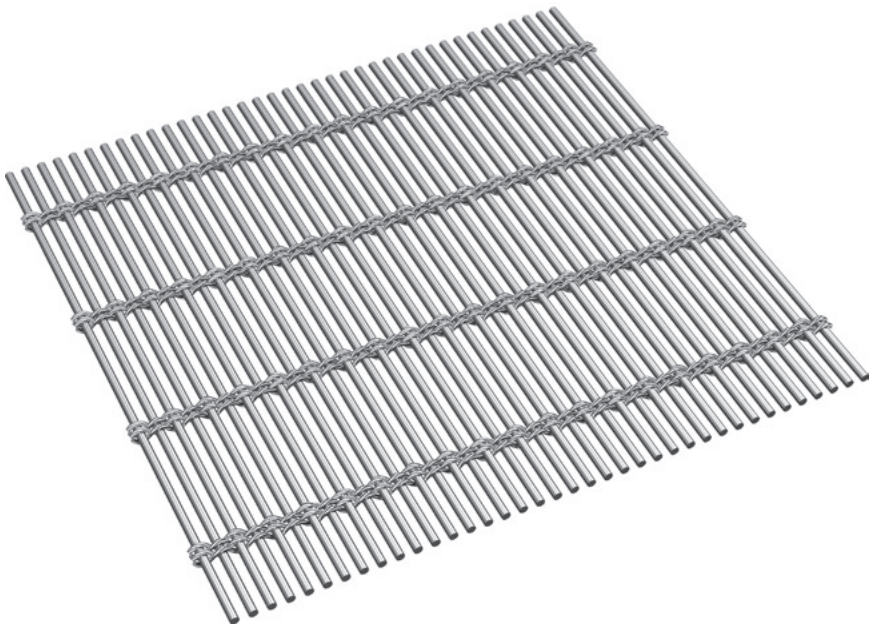
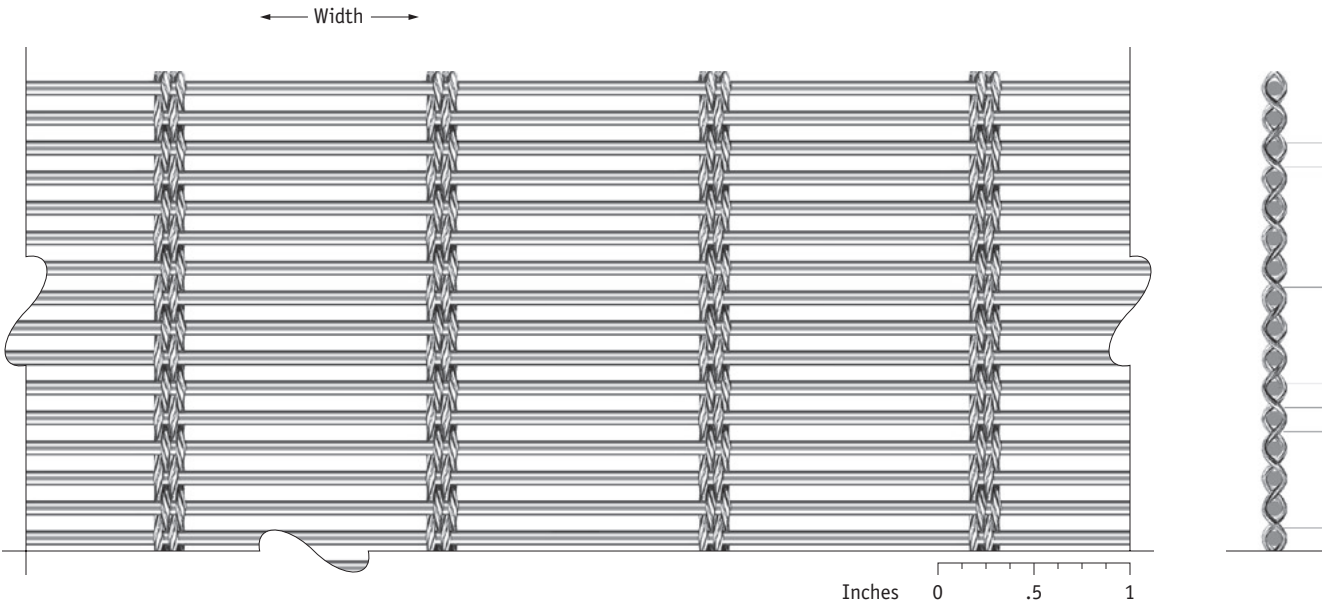
Flexible, one direction

Material	AISI Type 316 stainless steel
Open area	44%
Weight	1.5 lbs/sqft
Thickness	0.14"
Cable	0.032" diameter
Rod	0.075" diameter
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
- Extended loop



# Lago PC

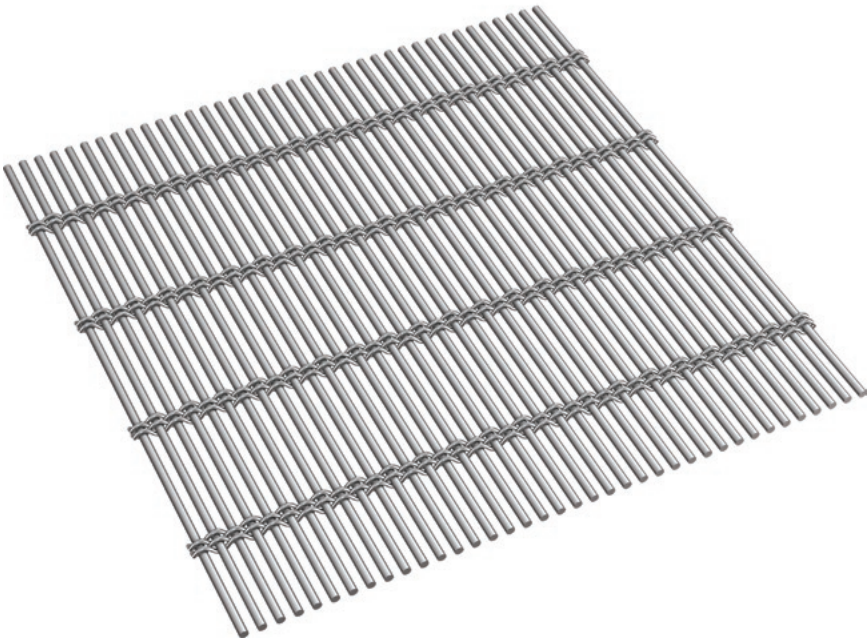
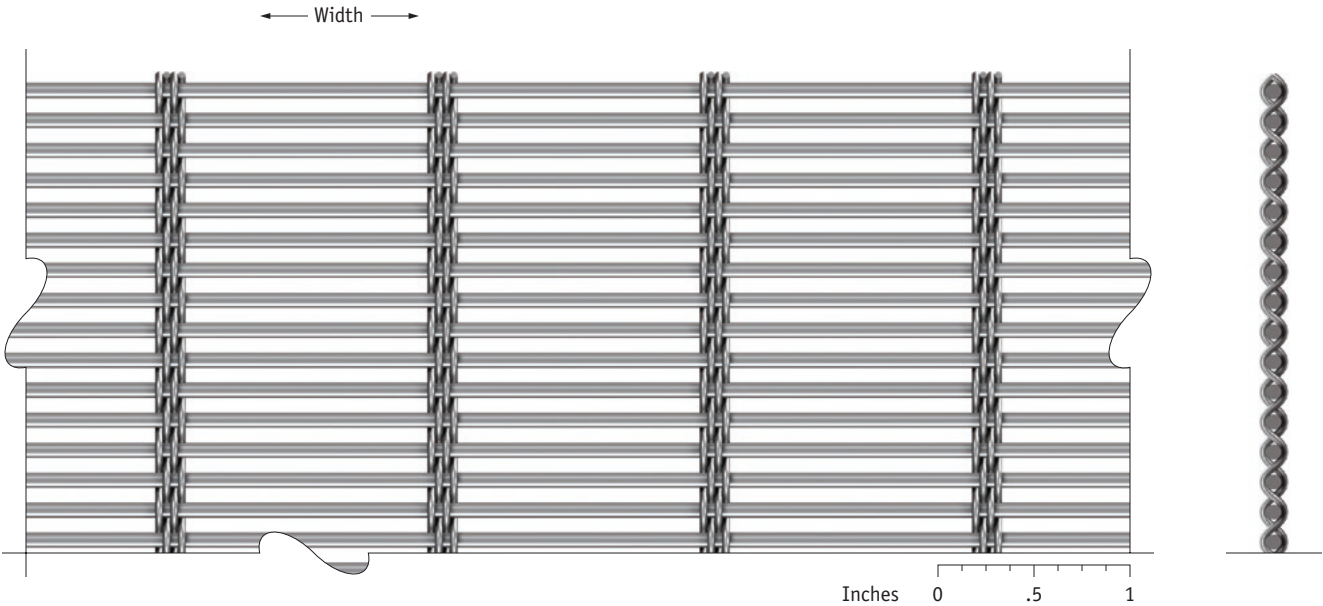
Rigid

Material	AISI Type 316 stainless steel
Open area	44%
Weight	1.5 lbs/sqft
Thickness	0.14"
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
- Flat & angle, threaded rod
- Flats with clevis



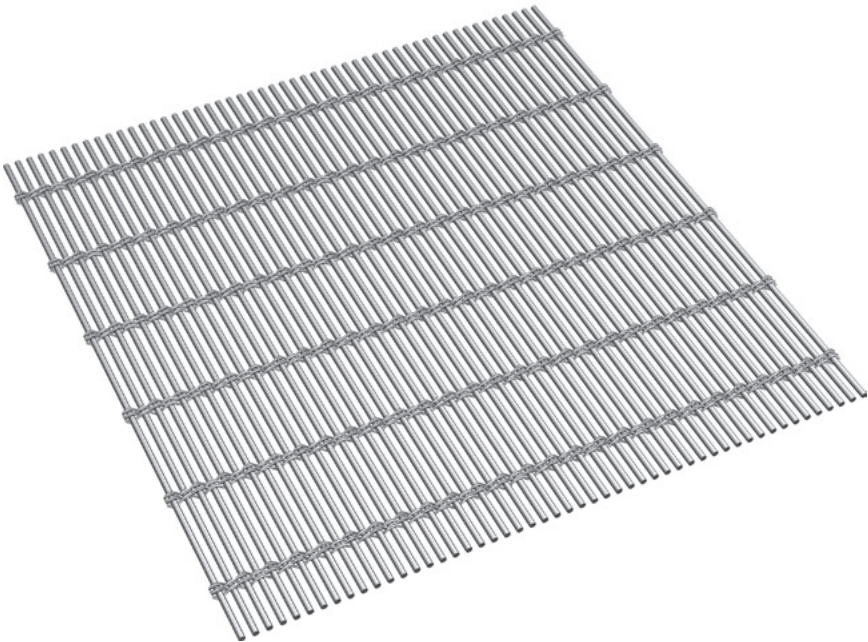
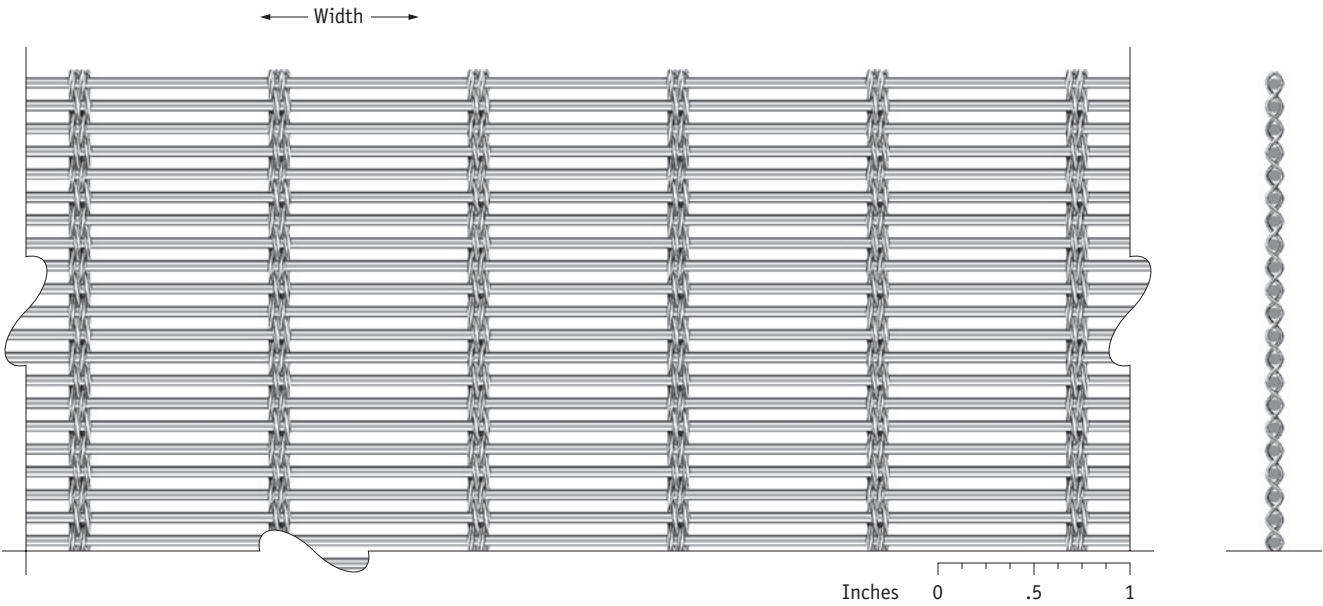
# Lamelle

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'

- Attachment methods**
- Frame
  - Frame with bent fabric
  - Flat & angle, threaded rod
  - Flats with clevis
  - Woven-in bar with spring
  - Woven-in bar with eyebolt
  - Extended loop

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



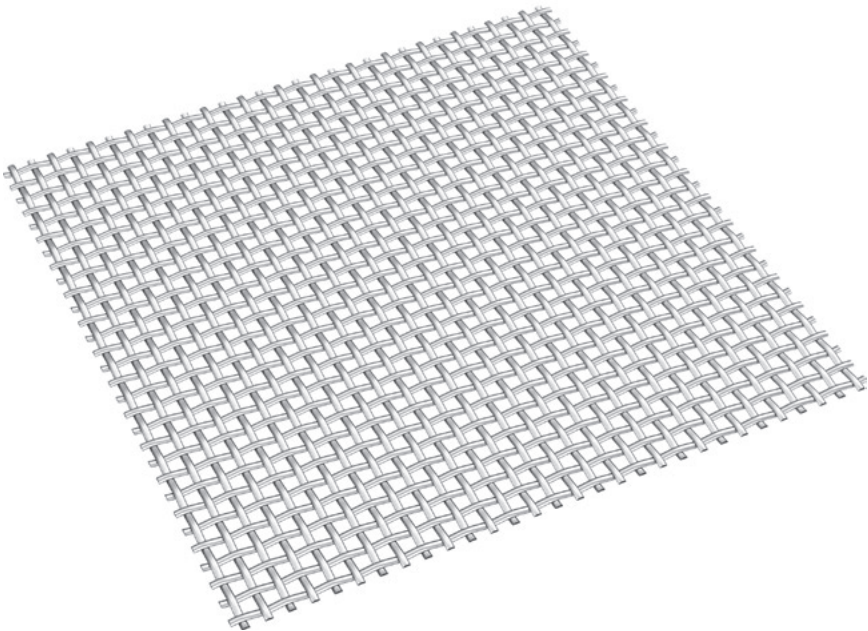
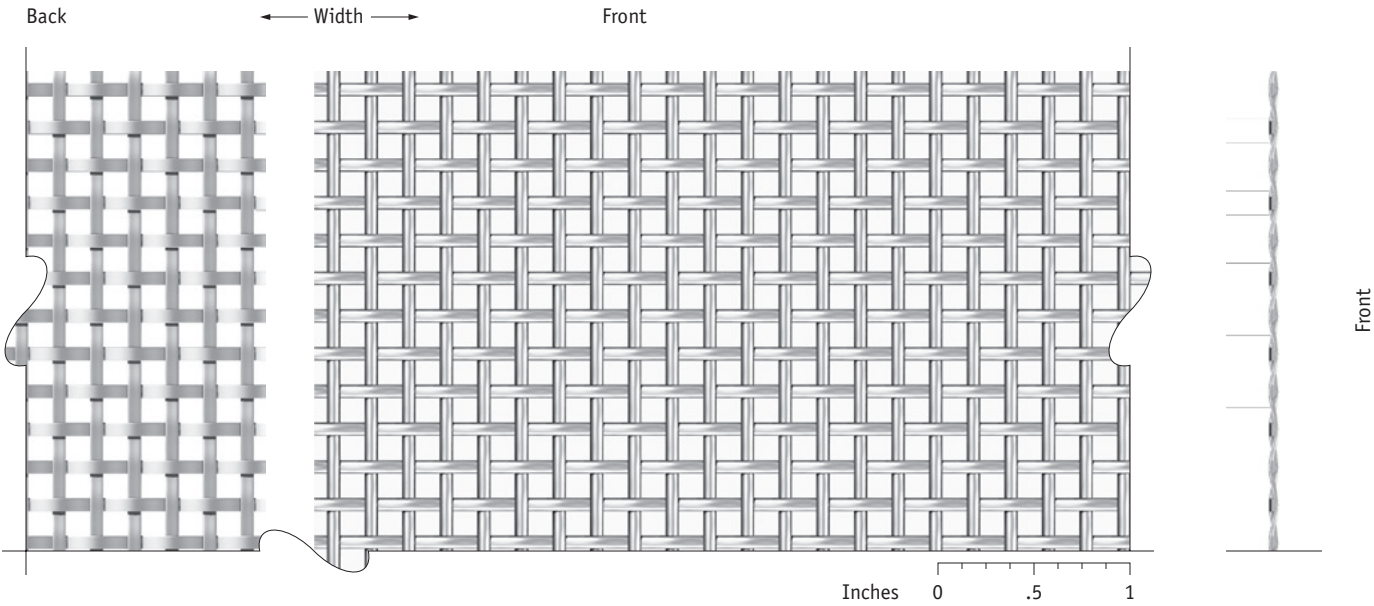
Luna

Rigid

Material	AISI Type 316 stainless steel
Open area	42%
Weight	0.57 lbs/sqft
Thickness	0.05"
Flat strips	0.069" wide, 0.025" thick
Opening	0.125" sq
Maximum width	20'
Maximum length	80'

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

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



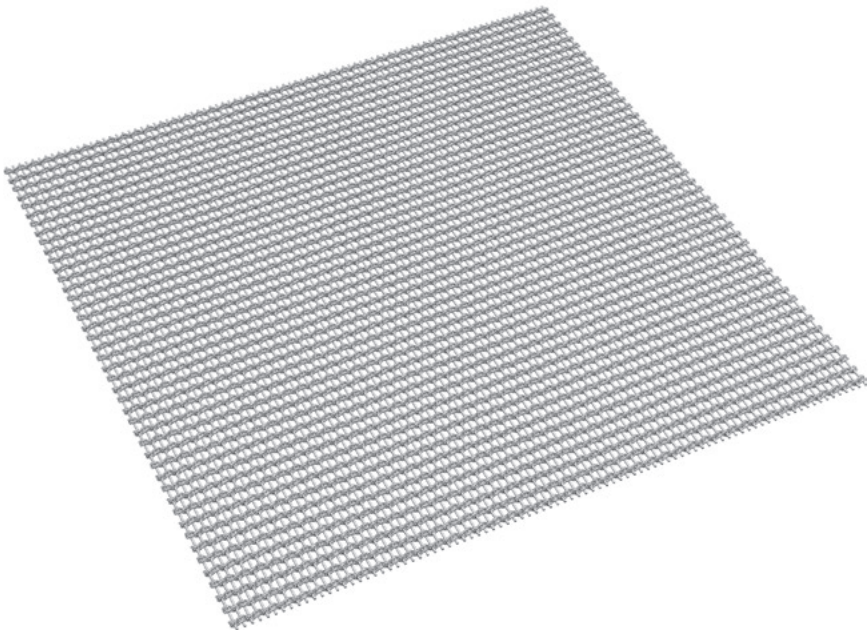
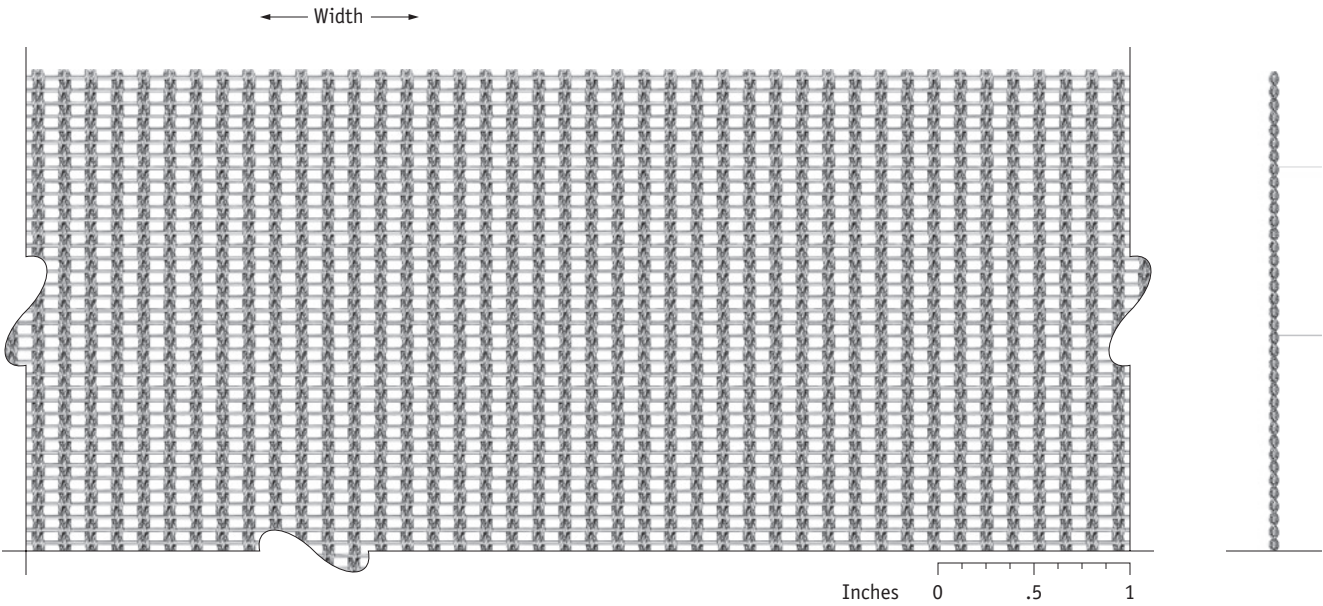
# Mandarin

Flexible, two directions

Material	Bronze
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, rod	0.0625"
Maximum width	20'

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

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



# Ocean

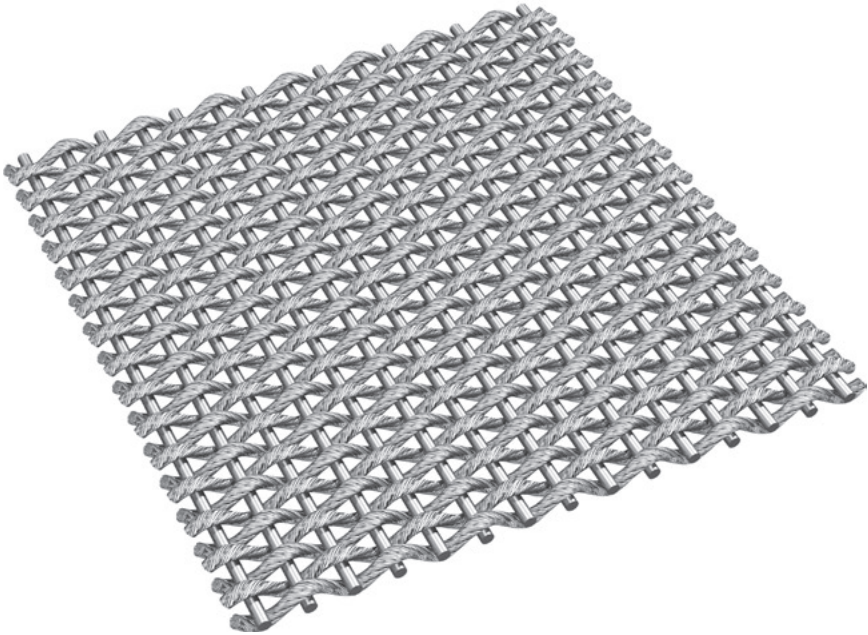
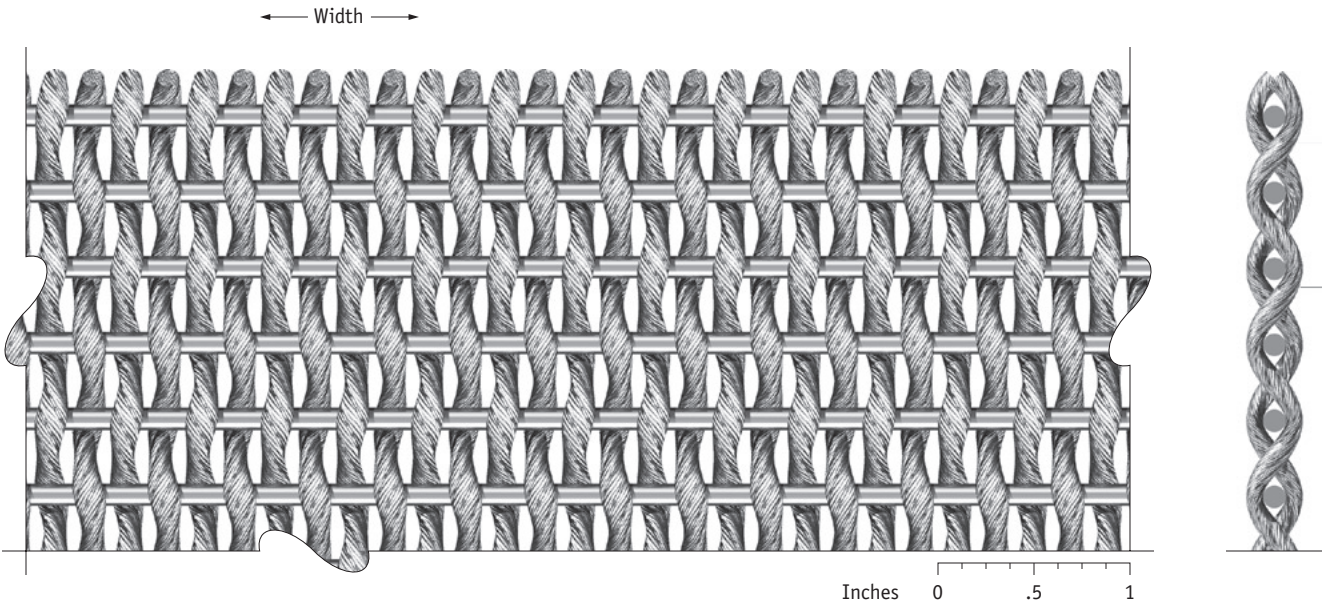
Flexible, one direction

Material	AISI Type 316 stainless steel
Open area	23%
Weight	2.9 lbs/sqft
Thickness	0.35"
Cable	0.118" diameter
Rod	0.118" diameter
Center to center, cable	0.1875"
Center to center, rod	0.375"
Maximum width	26'

**Attachment methods**

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

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



# Omega 1500

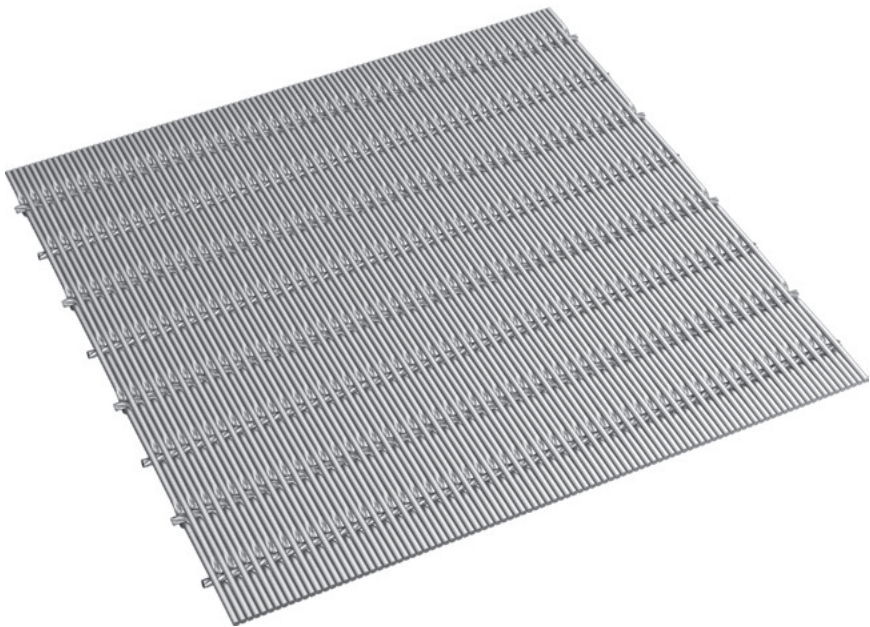
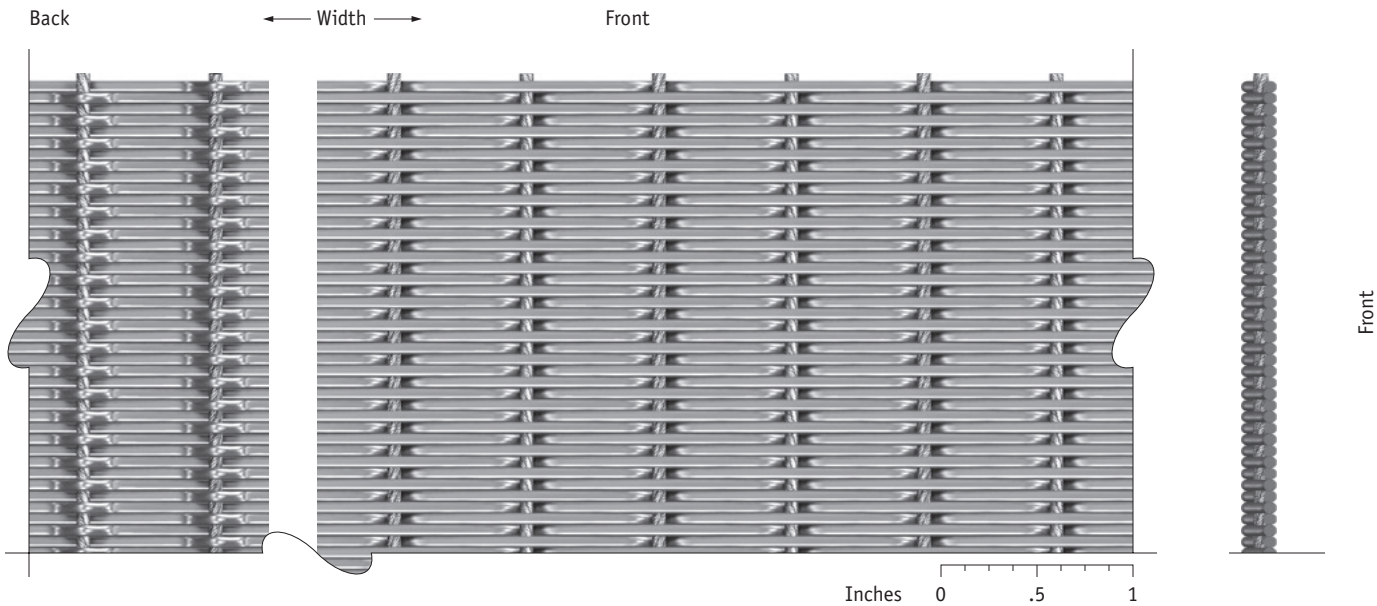
Flexible, one direction

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
- Extended loop



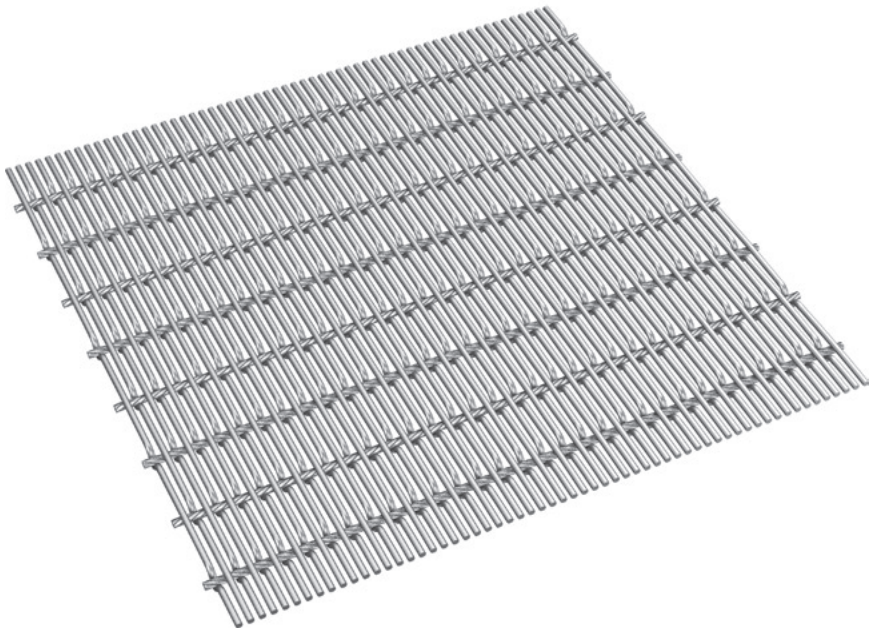
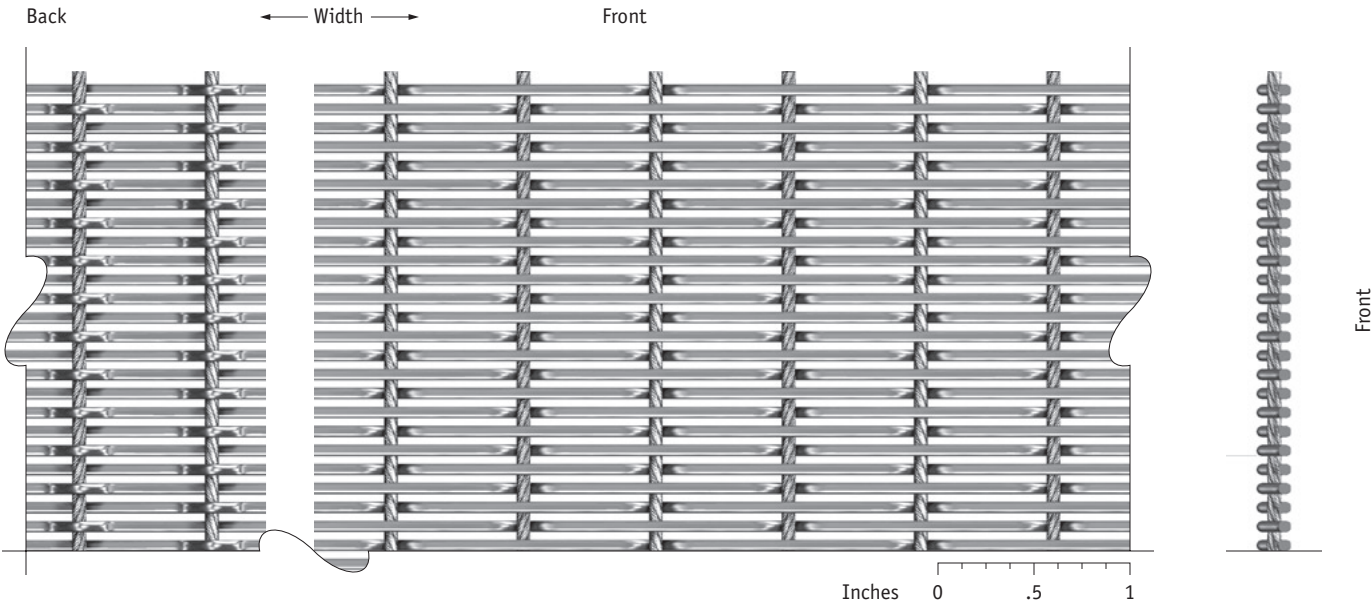
# Omega 1510

Flexible, one direction

Material	AISI Type 316 stainless steel
Open area	35%
Weight	1.37 lbs/sqft
Thickness	0.177"
Cable	0.079" diameter
Rod	0.059" diameter
Center to center, cable	0.69"
Center to center, rod	0.098"
Maximum width	26'

- 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
  - Extended loop

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



# Omega 1520

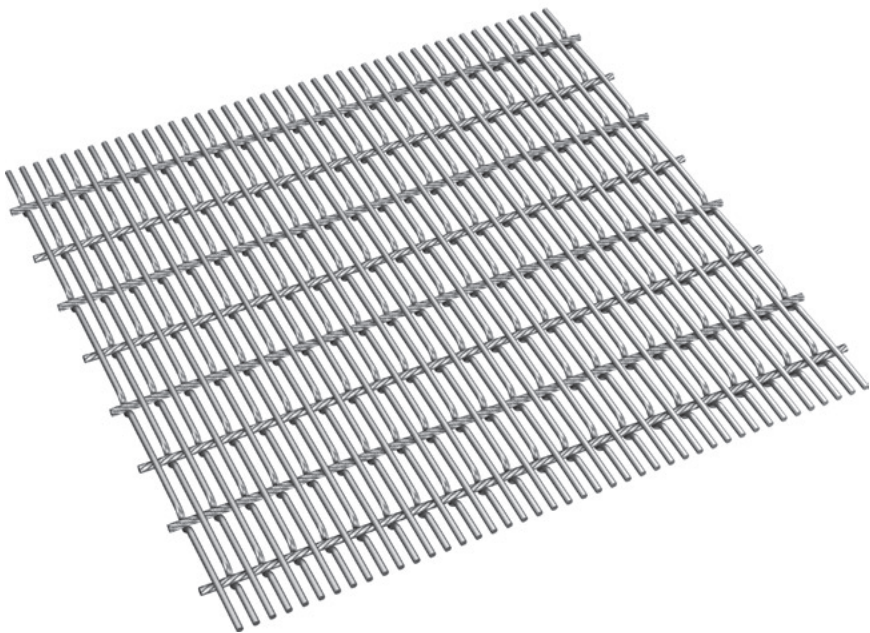
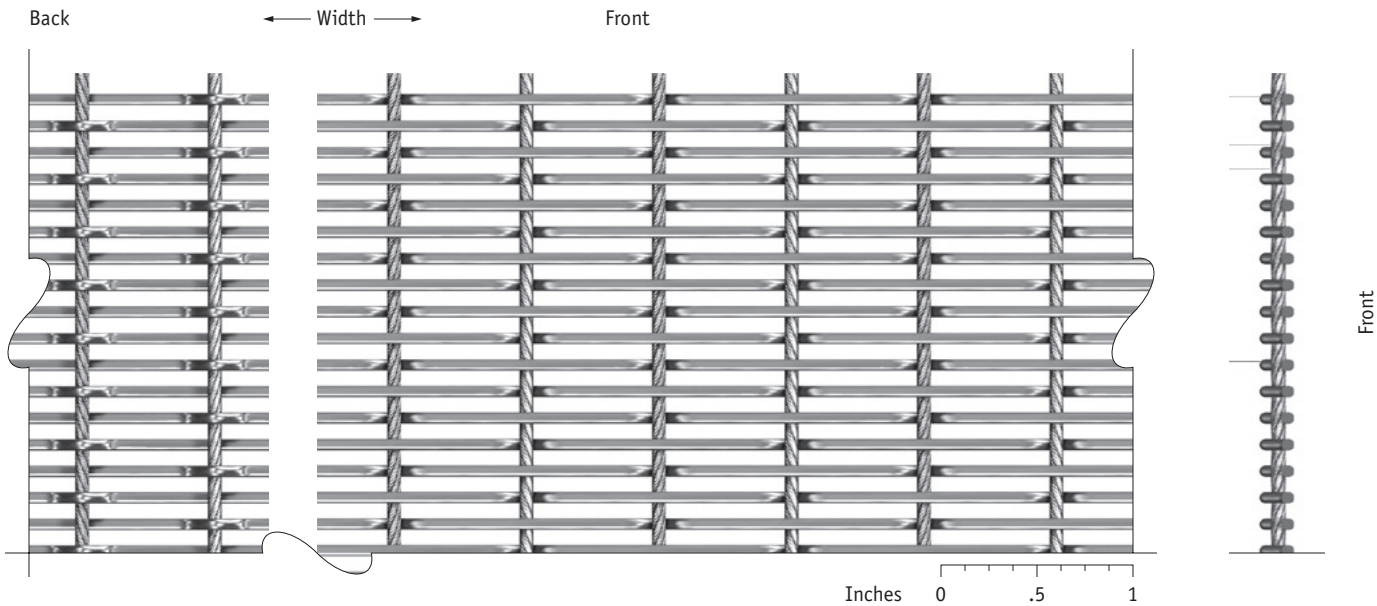
Flexible, one direction

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
- Extended loop



# Omega 1530

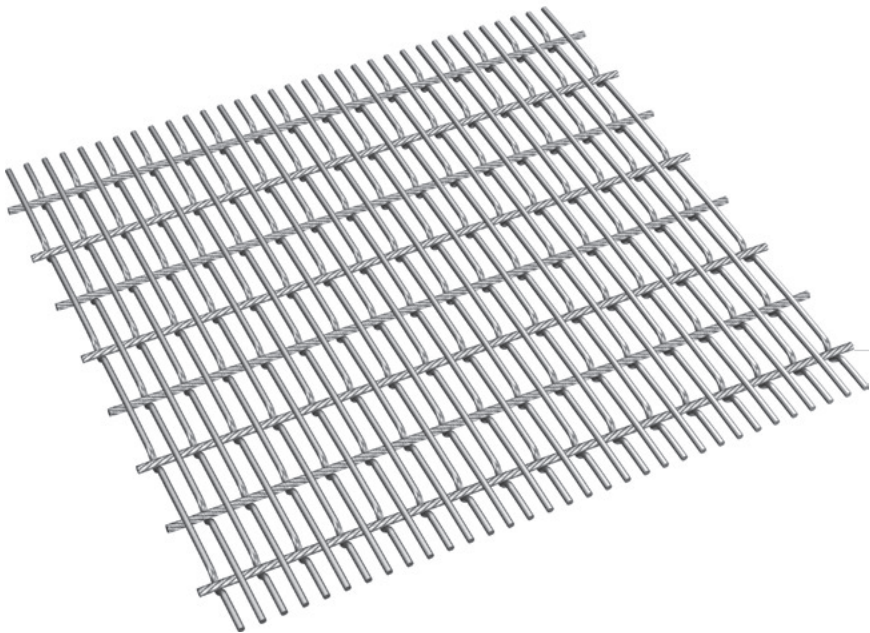
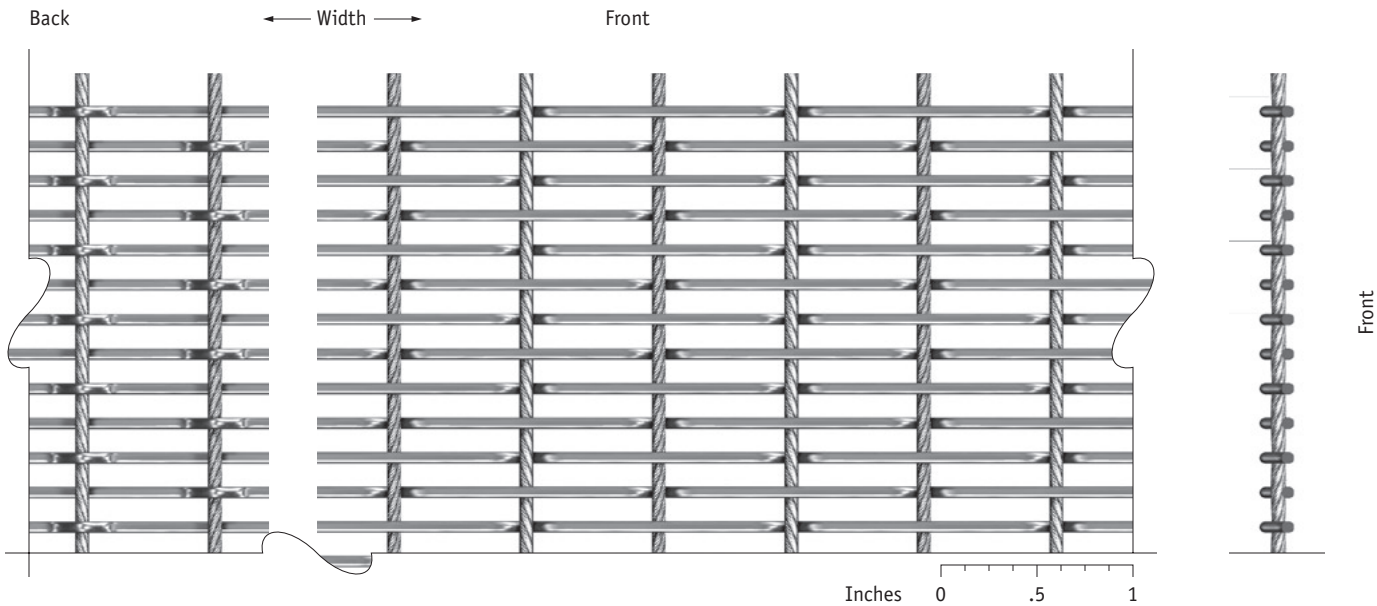
Flexible, one direction

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
- Extended loop



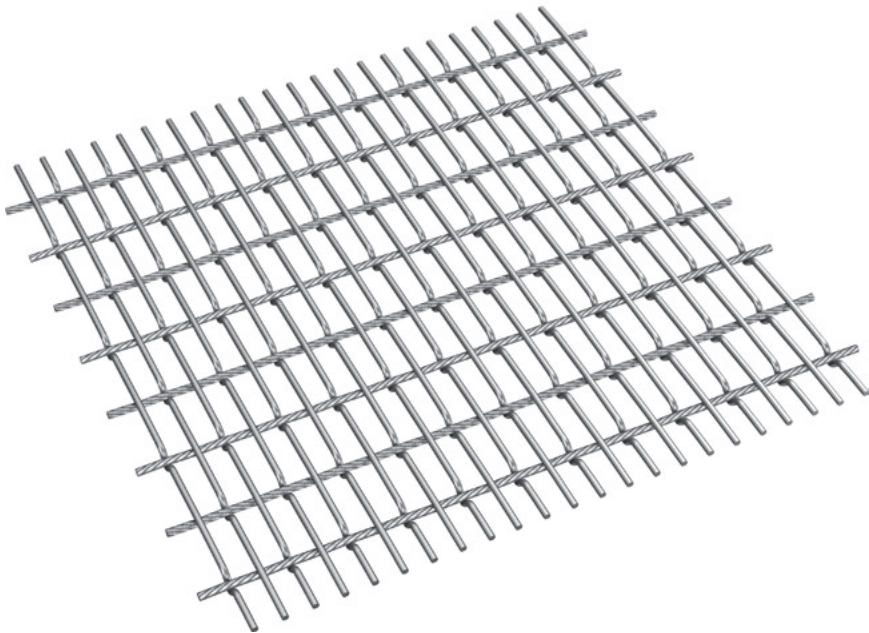
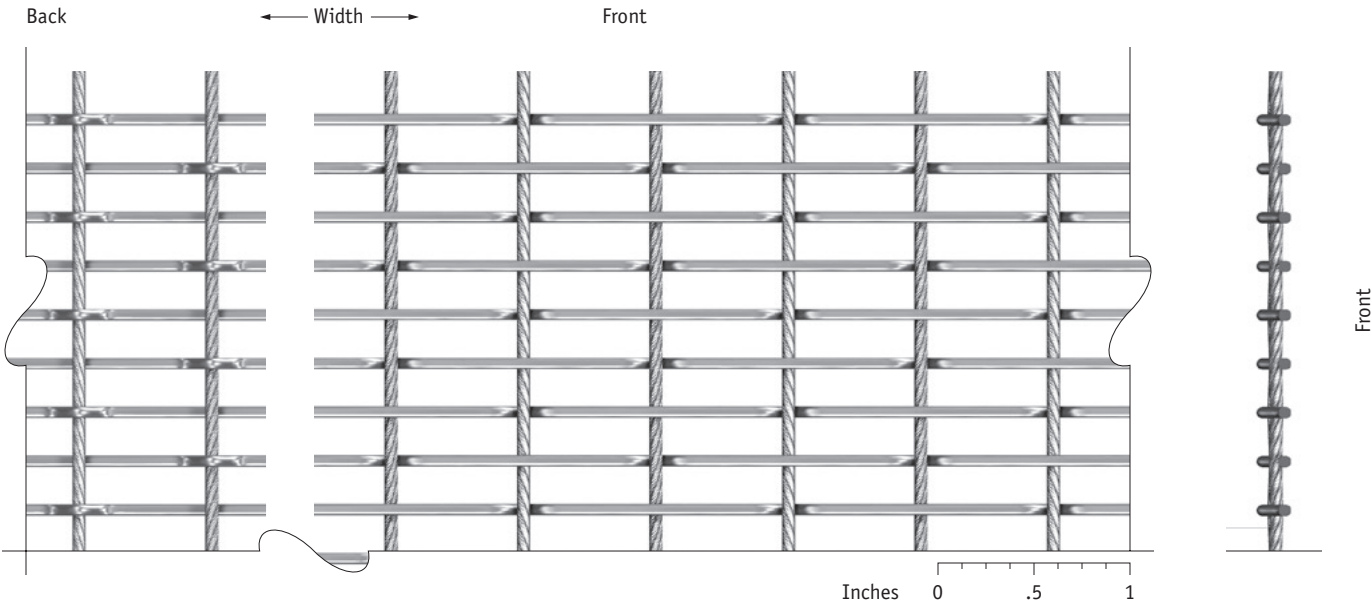
# Omega 1550

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'

- 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
  - Extended loop

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



# Omega 216

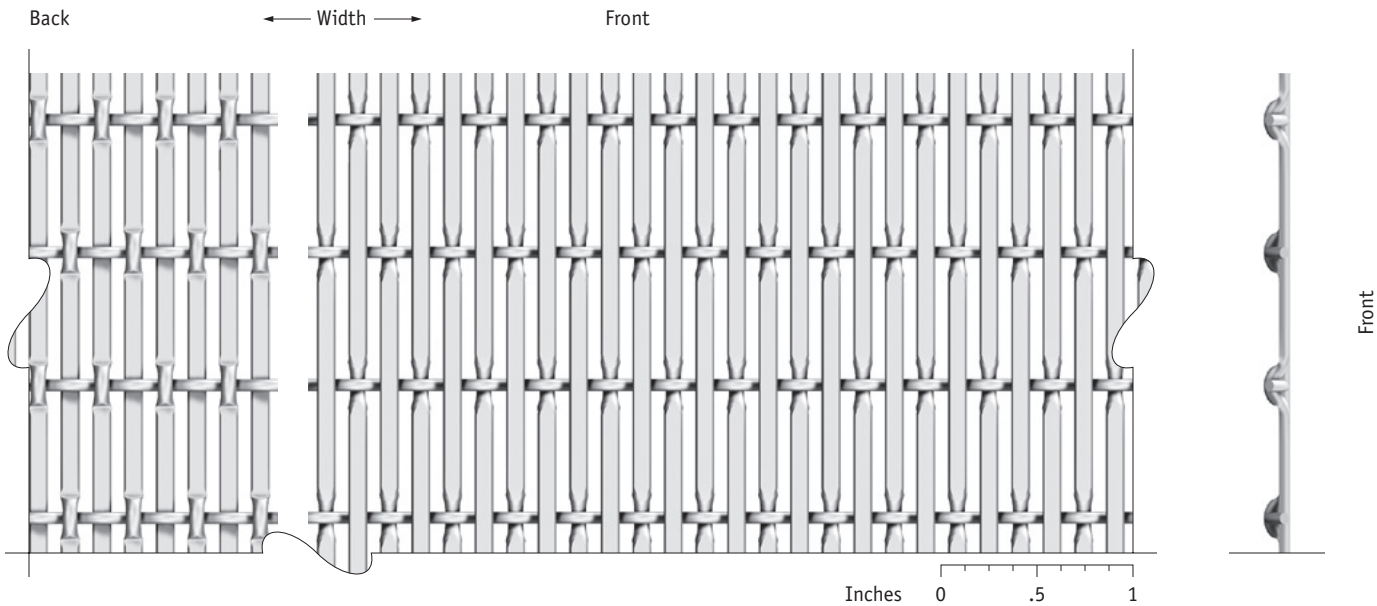
Rigid

Material	Aluminum
Open area	46%
Weight	0.5 lbs/sqft
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
- Flats with clevis



# Sambesi

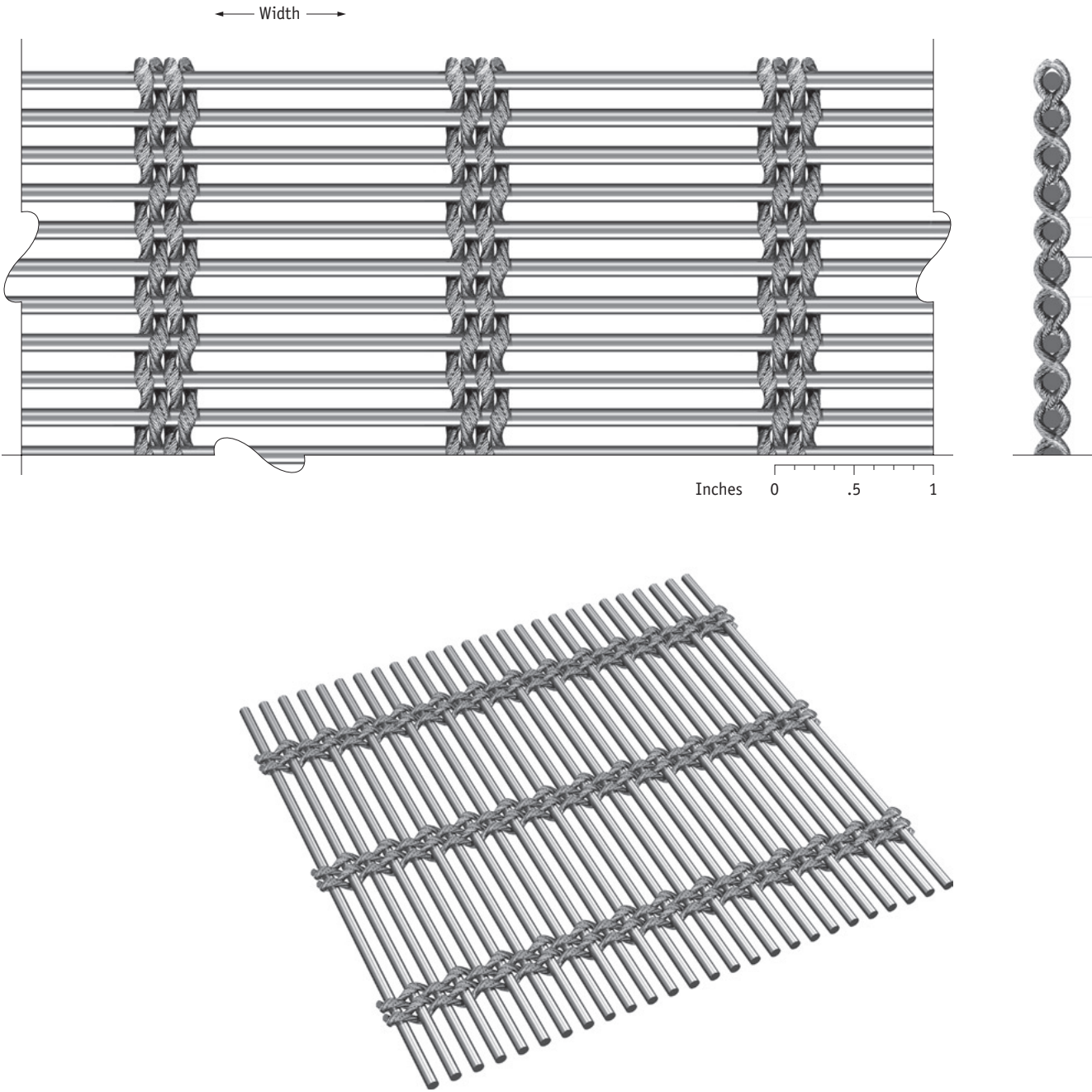
Flexible, one direction

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
- Extended loop



# Sambesi PC

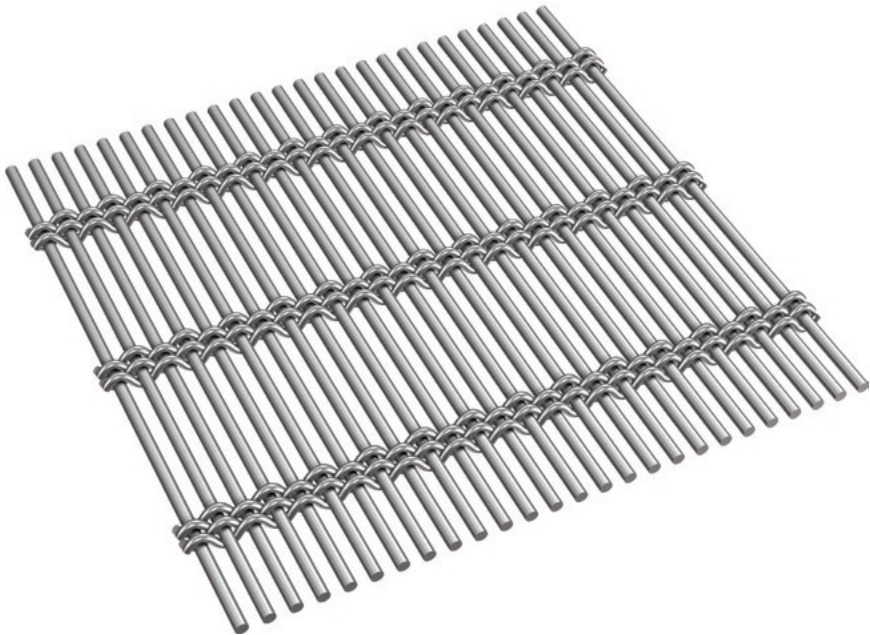
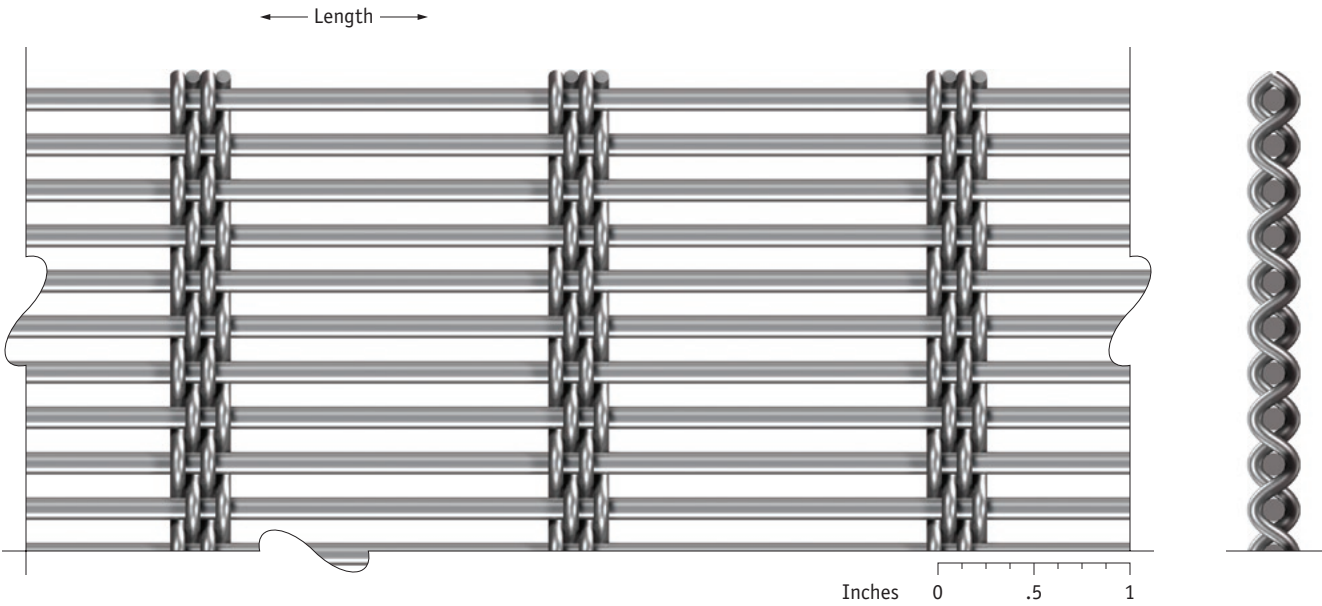
Rigid

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  
Flats with clevis



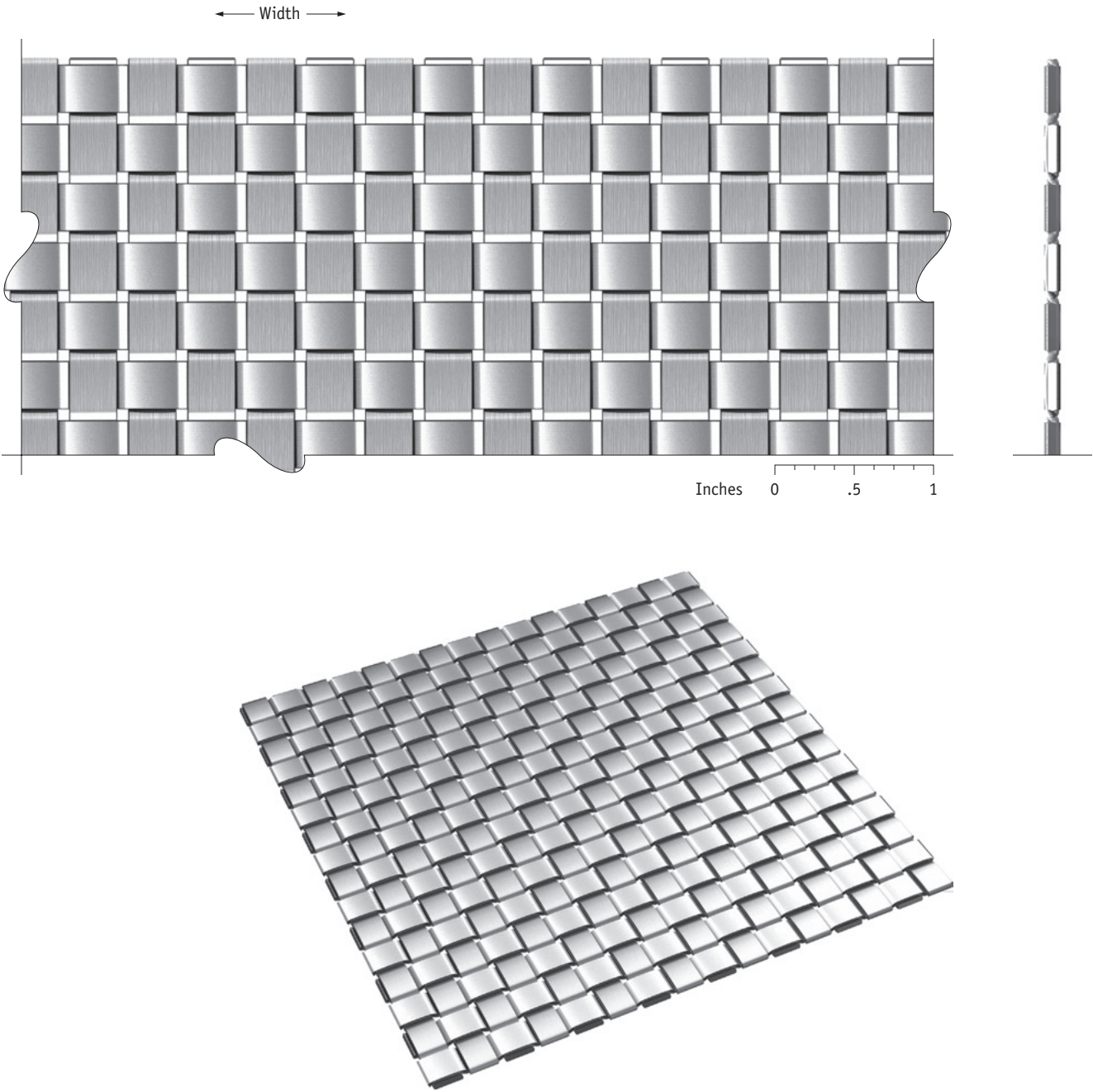
# Square

Rigid

Material	AISI Type 316 stainless steel
Open area	Nominal, 2%
Weight	2.7 lbs/sqft
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

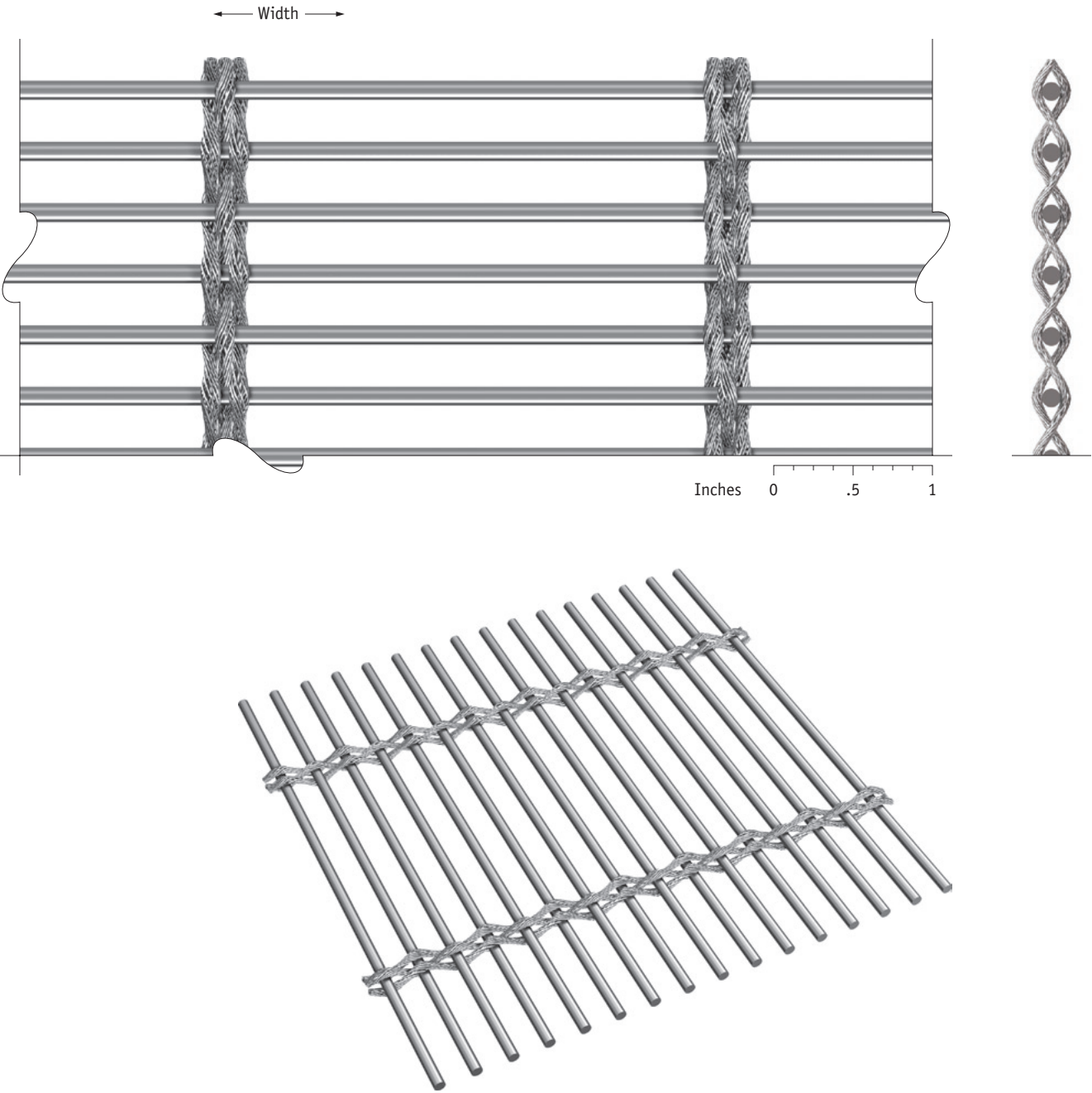
Flexible, one direction

Material	AISI Type 316 stainless steel
Open area	64%
Weight	1.33 lbs/sqft
Thickness	0.244"
Cable	0.075" diameter
Rod	0.115" diameter
Center to center, cable	3.125"
Center to center, rod	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
- Extended loop



# Tigris PC

Rigid

Material	AISI Type 316 stainless steel
Open area	65%
Weight	1.4 lbs/sqft
Thickness	0.28"
Crimped rod	0.078" diameter
Rod	0.118" diameter
Center to center, crimped rod	3.15"
Center to center, rod	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  
Flats with clevis

