

mesh elasticity



i n t e r i o r
a r c h i t e c t u r e
p r o d u c t s e r i e s 2 0 1 8



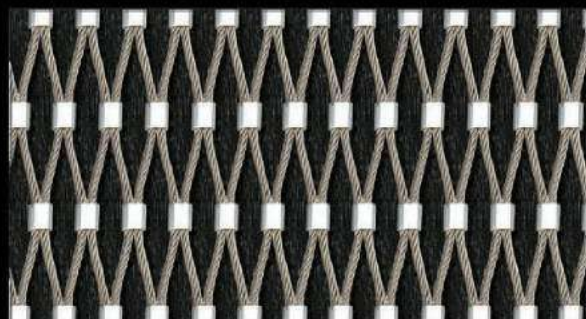
cablenet

- material available in stainless steel AISI 304 / 316 stainless steel or tin-plated copper nodes.
- standard specification and net aperture available.
- cablenet products are supported by material specification and product technical expertise.
- we support your project with full range of fitting tools and sustainable components.
- on site swaging and assembling tools.





CRV-XAA01575
wire diameter : Ø1.5mm
aperture : 75mm



CRV-XAA02030
wire diameter : Ø2mm
aperture : 30mm



cable mesh

- material available in stainless steel AISI 304 / 316, aluminium and brass.
- specifications listed are of standard production, customised and special specifications enquiry within.
- mesh available in various dimension and cut to size service.
- mesh area dimension subject to production facility limitations.
- applicable for surfaces, screenings, features etc. that emphasise fine textures and weaving aesthetics and different designs characterise forms, rigidity and functions.





CRV-A-21-30

material	: SS 304, 316	cable pitch	: 17.5mm
weft rod dia.	: 1.5mm	weight	: 4.9kg/m ²
rod pitch	: 3.5mm	open area	: 51%
warp cable dia.	: 2mm	max width	: 8m



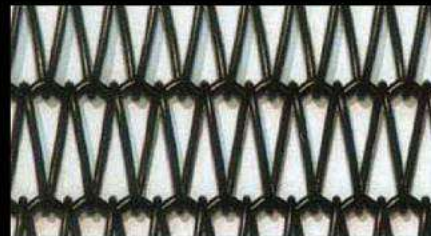
CRV-A-37-2-30

material	: SS 304, 316	cable pitch	: 26.4mm
weft rod dia.	: 1.5mm	weight	: 5.16kg/m ²
rod pitch	: 3mm	open area	: 44%
warp cable dia.	: 0.75mmx4	max width	: 8m



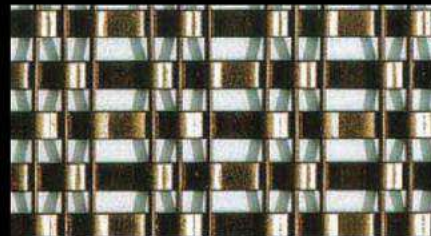
CRV-SA-423-555

material	: SS 304, 316	rod dia.	: 2mm
spiral wire width	: 4mm	rod pitch	: 64.5mm
spiral pitch	: 36mm		



CRV-E-C-55

material	: c-steel, SS 304	weight	: 4kg/m ²
warp diameter	: 1.2mm	open area	: 72%
weft diameter	: 1.5mm	max width	: 4m
aperture	: 6mmx1.5mm		



CRV-TA-47-09

material	: SS 304, 316	weight	: 5.7kg/m ²
warp diameter	: 1mmx3	warp pitch	: 4x4x8(mm)
weft diameter	: 1mmx4mm	weft pitch	: 7mm
max width	: 8m	open area	: 35%



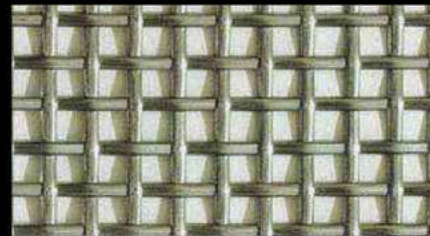
CRV-TA-33-13

material	: SS 304, 316	warp pitch	: 6.4mm
warp diameter	: 2.7mmx1.6mm	weft pitch	: 6.4mm
weft diameter	: 2.7mmx1.6mm		
structure	: flat wire plain crimped		



CRV-A-36-30

material	: SS 304, 316	cable pitch	: 5mm
weft rod dia.	: 3mm	weight	: 14.2kg/m ²
rod pitch	: 10mm	open area	: 28%
warp cable dia.	: 3mm	max width	: 4m



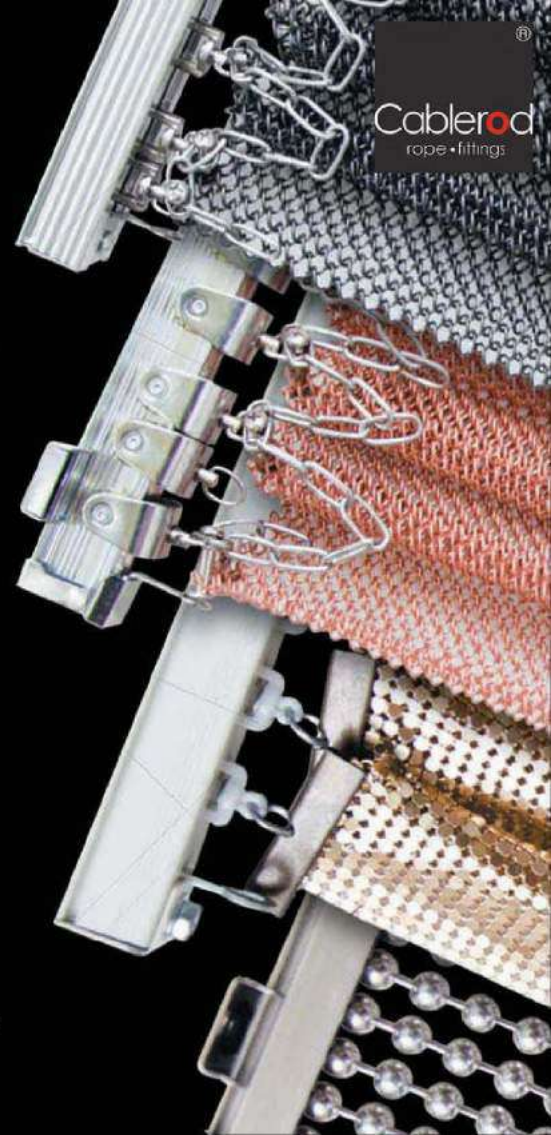
CRV-TA-33-05

material	: SS 304, 316	weight	: 3.4kg/m ²
flat rod	: 0.75x1.8(mm)	open area	: 41%
rod pitch	: 5mm	max width	: 2.5m



CRV-TA-21-6

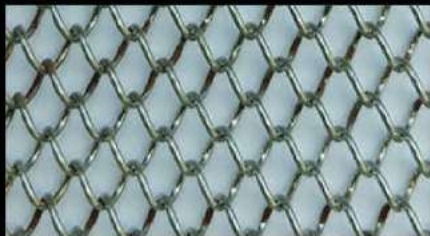
material	: SS 304, 316	weight	: 7.95kg/m ²
warp diameter	: 1.2mmx2	warp pitch	: 17.5mm
weft diameter	: 2mm	weft pitch	: 3.8mm
max size	: 3mx2.2m	opening area	: 43%
mesh thickness	: 3.8mm		



metal drapery

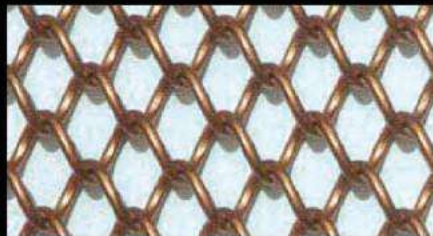
- material available in stainless steel AISI 304 / 316, lightweight carbon steel, aluminium with custom paint coat.
- specifications listed are of standard production, customised and special specifications enquiry within.
- mesh available in various dimension and cut to size service.
- mesh area dimension subject to production facility limitations.
- track system and installation
 - curve track system min. radius 900mm
 - standing drapery height up to 8m
 - extra height enquire within





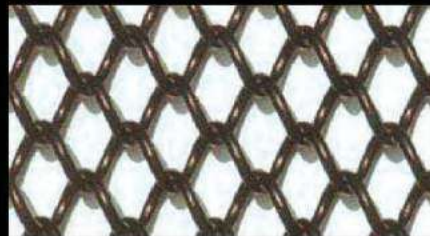
CRV-A-11-30

material : SS 304 weight : 1.7kg/m²
wire diameter : 0.8mm
aperture : 5.7mm
thickness : 5.7mm



CRV-B-1-67

material : al weight : 2kg/m²
wire diameter : 1.2mm
aperture : 8.5mm
thickness : 7.1mm



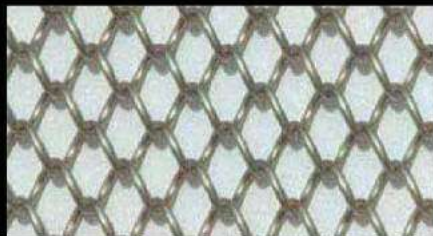
CRV-B-1-01

material : al weight : 2kg/m²
wire diameter : 1.2mm
aperture : 8.5mm
thickness : 7.1mm



CRV-B-11-10

material : al weight : 1.7kg/m²
wire diameter : 1mm
aperture : 5.5mm
thickness : 5.5mm



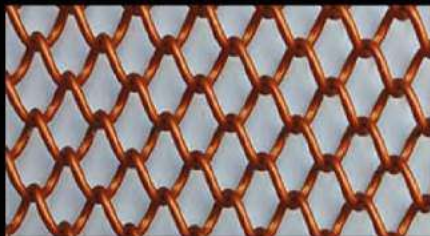
CRV-E-2-30

material : c-steel weight : 4kg/m²
wire diameter : 0.9mm
aperture : 6.3mm
thickness : 5.8mm



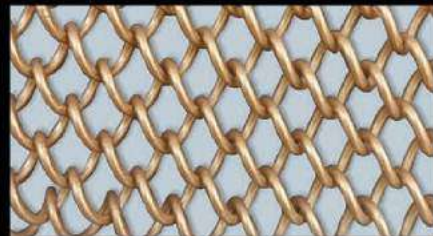
CRV-E-6-06

material : c-steel weight : 5.5kg/m²
wire diameter : 1mm
aperture : 6.8mm
thickness : 7.3mm



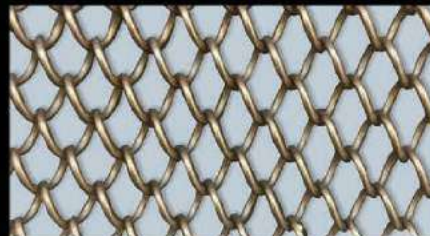
CRV-B-11-04

material : al weight : 1.7kg/m²
wire diameter : mm
aperture : 5.2mm
thickness : 5.8mm



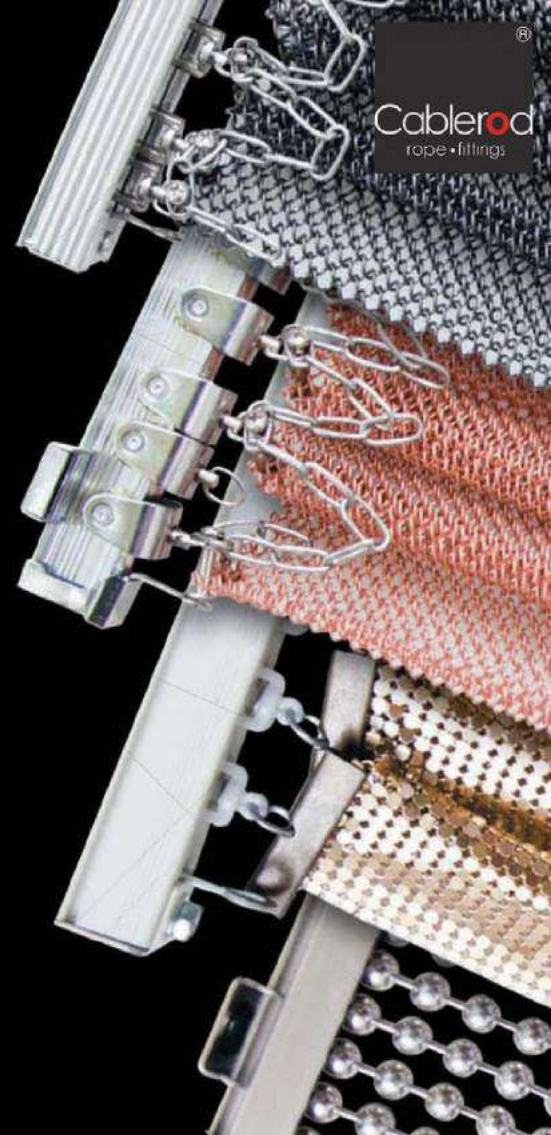
CRV-B-1-08

material : al weight : 2kg/m²
wire diameter : 1.2mm
aperture : 8.5mm
thickness : 7.1mm



CRV-E-2-09

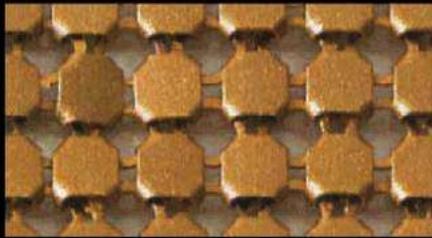
material : c-steel weight : 4kg/m²
wire diameter : 0.9mm
aperture : 6.3mm
thickness : 5.8mm



metal fabric

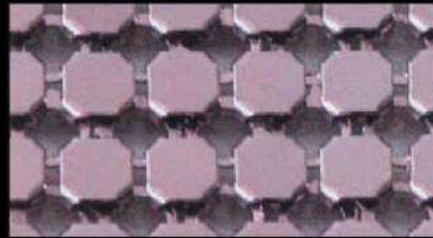
- material available in aluminium with custom powder coat / chrome finishes.
- specifications listed are of standard production, customised and special specifications enquiry within.
- fabrics available in various dimension and cut to size service.
- fabrics area dimension subject to production facility limitations.
- curve track system min. radius 900mm.





CRV-FM-408

material : ai
size : Ø4mm



CRV-FL-426

material : ai
size : Ø4mm



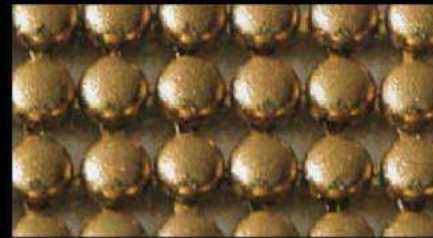
CRV-HL-430

material : ai
size : Ø4mm



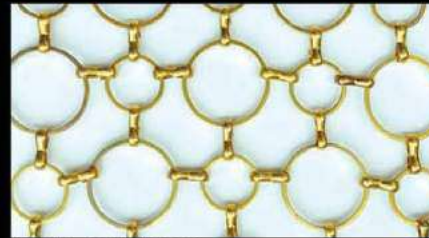
CRV-YL-430

material : ai
size : Ø4mm



CRV-YM-408

material : ai
size : Ø4mm



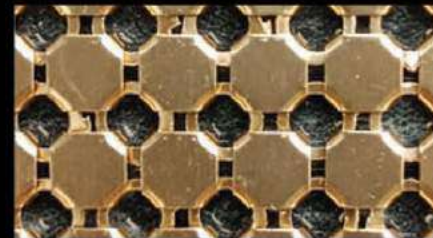
CRV-IO-262-10

material : copper with chrome
size : Ø26mm



CRV-FL-455

material : ai
size : Ø4mm



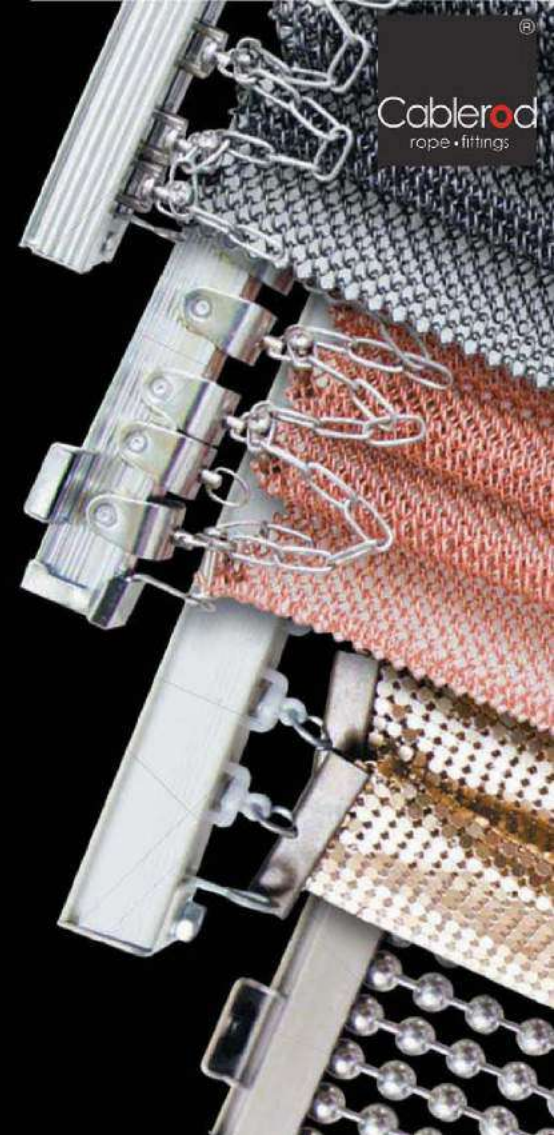
CRV-FL-608

material : ai
size : Ø6mm



CRV-FL-810

material : ai
size : Ø8mm





metal beads

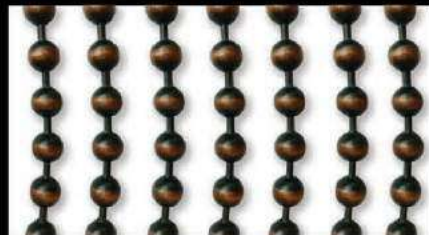
- material available in mild steel with chrome finishes.
- specifications listed are of standard production. customised and special specifications enquiry within.
- beads available in various dimension and cut to size service.
- beads area dimension subject to production facility limitations.
- curve track system min. radius 900mm.





ZE-Y10-30

material : ms beads with chrome
size : Ø8mm



CRV-ZE-Y8-S18

material : ms beads with chrome
size : Ø8mm



CRV-ZC-D6-10

material : ms beads with chrome
size : Ø6mm



CRV-ZE-Y8-05

material : ms beads with chrome
size : Ø8mm



CRV-ZE-Y8-59

material : ms beads with chrome
size : Ø8mm



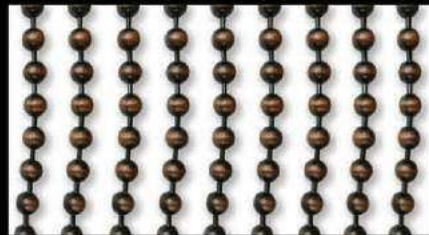
CRV-TA-33-05

material : ms beads with chrome
size : Ø6mm



CRV-ZE-Y6-10

material : ms beads with chrome
size : Ø6mm



CRV-ZE-Y5-18

material : ms beads with chrome
size : Ø5mm



CRV-ZE-Y6-68

material : ms beads with chrome
size : Ø6mm

