

**LET YOUR WALLS BREATHE.
NOT SUFFOCATE.**

STRETCHMET
EXPANDED STRETCHED METAL
**SUNSCREEN FACADE AND
ARCHITECTURAL MESH**
TO PROTECT AND BEAUTIFY YOUR BUILDING

SITE: Aurum, Mumbai. Mesh used: Amber-10 and Amber-25



AMBER-10



AMBER-25



IT BEAUTIFIES | ALLOWS TO BREATHE | IT PROTECTS



STRETCHMET

From the finest mesh of interior to the robust facade of outdoors has emerged as a go to product for Architects, Industries and Interior Designers

DUE TO ALUMINIUM COMPOSITE PANELS, WALLS ARE GETTING SUFFOCATED

Aluminium Composite Panels have played havoc over years with architectural aesthetics and is the reason why buildings are choking to death with no open surface wall to allow breathing, bear the heat, cold and monsoon rains for its stability.

With Aluminium Composite Panel (ACP) covering, your building might look modern, "aesthetic" and boast of superior exterior or interior surface finishing.

But what about the walls behind it? Just to save on painting them, ACPs actually smother the walls... making it vulnerable to pests, fungi, dampness, brittleness etc.

Yes, your building walls are alive as you are

STRETCHMET

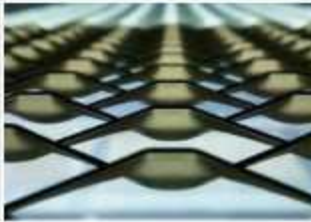
Stretched metal, all-weather SUNSCREEN FACADE MESH



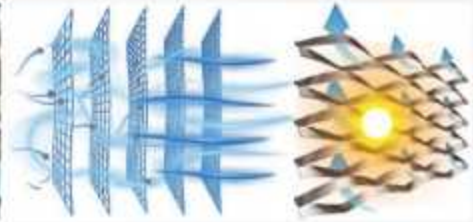
Old style aluminium composite panels



are now sheared open



and stretched to form scientifically effective air inlets



Filtering of cleansed airflow and diversion of sun rays



DIRECT-FIT

Self-supporting structure with direct wall fixing



SPACED-FIT

Self-supporting structure with precise fixing spaced out from the wall



WING-FIT

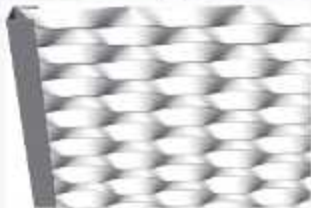
Independent self-supporting structure (wing)



EASY TO FIX SOLUTIONS



ECONOMICAL TO INSTALL



FEATURES AND BENEFITS

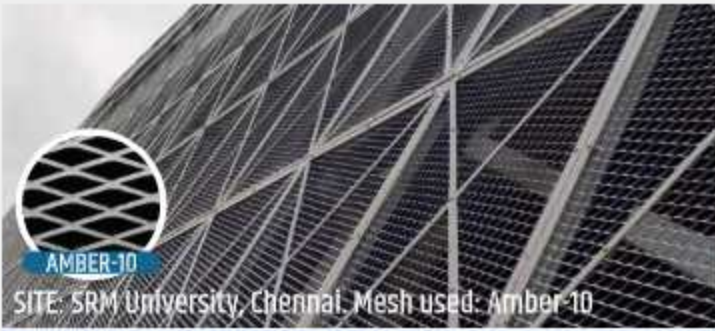
- * Innovative and decorative pattern
- * Aesthetic appeal
- * Prevents glare of sun
- * Reduces solar gain by blocking sun rays
- * Allows passage of air
- * Reduces noise
- * Attractive look
- * Resistance to high wind load

- * Semi transparent
- * Acts as cladding to exterior walls
- * Lightweight and cost effective
- * Easy to handle and install
- * Flexible - could be bent or curved
- * Can be powder coated or painted
- * Versatile
- * Unique design and appearance
- * Style and functionality
- * Variety of openings and sizes

USAGE & ARCHITECTURAL APPLICATIONS

- * Cladding to exterior walls
- * Building façade
- * External and internal ceilings
- * Decorative and acoustic panels
- * Sunscreen over windows and door frames
- * Signage and advertising

- * Partition walls
- * Staircase railings
- * Guard railings
- * Curtain walls and screens
- * Interior design features
- * Balustrade panels
- * Privacy screens



AMBER-10
SITE: SRM University, Chennai. Mesh used: Amber-10



AMBER-15
SITE: Desker Co-Working, Delhi. Mesh used: Amber-15



OCEAN-17
SITE: Noida Villa. Mesh used: Ocean-17



OCEAN-9
SITE: Avinash Times Square, Naya Raipur. Mesh used: Ocean-9



AMBER-20
SITE: ABB Offices pan India. Mesh used: Amber-20

STRETCHIMET

EXPANDED METAL FAÇADE MESH/SUNSCREEN MESH

Specified for many iconic buildings around the world, Expanded Metal Façade Mesh/Sunscreen Mesh has become a critical tool for the Architects and Designers, not only practical but eye-catching and kinder on environment, too.

The structure of Expanded Metal Façade Mesh/Sunscreen Mesh aides the disruption of sound waves, deadening noise and reduction of echo. These practical features of the material in conjunction with its already proven architectural features make it perfect for both decorative ceiling tiles and acoustic panels and are chosen by designers and architects for their beauty and striking appearance.

As global warming continues to stay, so the resultant air-conditioning units put additional pressure and demand of electricity consumption. With a need to stop this, Expanded Metal Façade Mesh/Sunscreen Mesh offers an excellent solution to the problem, by reducing solar gain through blocking the sun's rays as it moves through the day and combat the temperature as the light is allowed through in one direction but not the other. Added to this, it also gives an attractive, decorative and acoustic look as the mesh acts as cladding to the exterior walls but it also serves as a sun screen over the windows and create striking visual effects and appearances.

In terms of sheer visual impact, Expanded Metal cladding systems are hard to beat. Combining the best of modern metallic materials, unique patterns and a range of finishes with practical solar and decorative properties, such system allows architects to ensure any new building stays at the very cutting edge of modern building materials technology.

In terms of refurbishment, dull, grey, concrete surfaces can be clad to revlew buildings and send them hurtling into the 21st century.

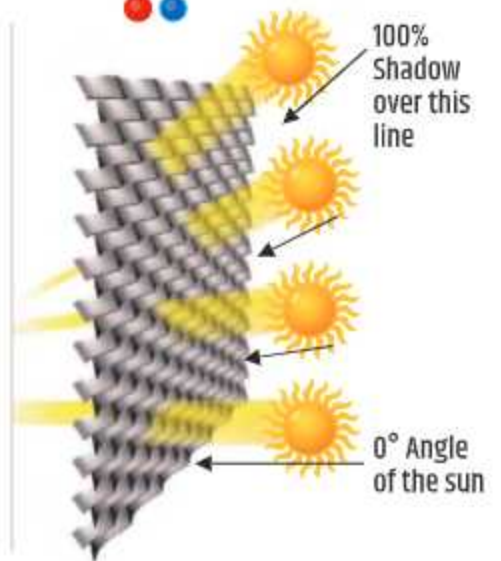
Expanded Metal Façade Mesh/Sunscreen Mesh can be supplied in mild steel, galvanised steel, stainless steel, aluminium, copper, brass sheets as per specific requirements and in wide range of openings and thickness. It can be powder coated and painted in various colours.


From intolerable sun glare



to tolerable temperatures protecting the structure


The many applications of this innovative shading device enhances the architectural design and are important to today's architects, engineers, builders and the building and construction industries at large.





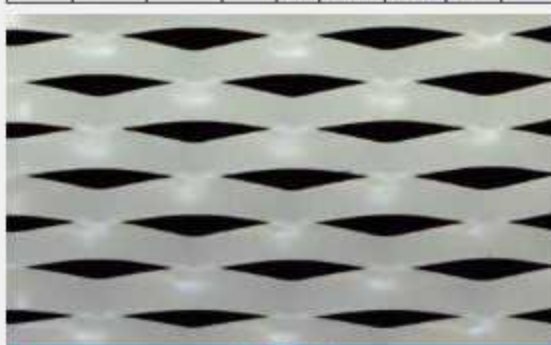
AMBER WAVE-3

Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Amber Wave-3	10mm	18mm	3mm	1.5/2/3mm	815mm/1220mm/1520mm	2550mm/3100mm	Al/MS/Cu/Br	65%




AMBER-15

Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Amber-15	18mm	90mm	15mm	1.5/2/3mm	815mm/1220mm/1520mm	1950mm/3500mm	Al/MS/Cu/Br	35



AMBER-25

Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Amber-25	25mm	90mm	25mm	1.5/2/3mm	815mm/1220mm/1520mm	1950mm/3500mm	Al/MS/Cu/Br	10



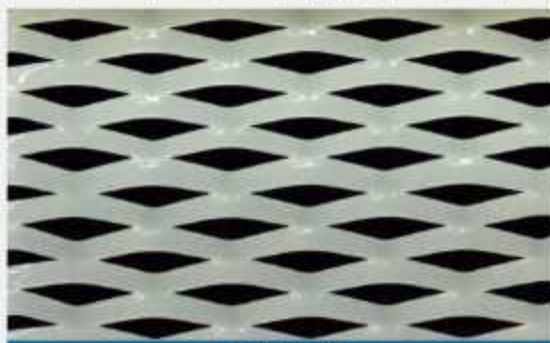
AQUA BIRD

Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Aqua Bird	17mm	50mm	3mm	1.5/2/3mm	815mm/1220mm/1520mm	3000mm/4400mm	Al/MS/Cu/Br	88%



AMBER-10

Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Amber-10	35mm	97mm	18mm	1.5/2/3mm	815mm/1220mm/1520mm	2650mm/5300mm	Al/MS/Cu/Br	55%



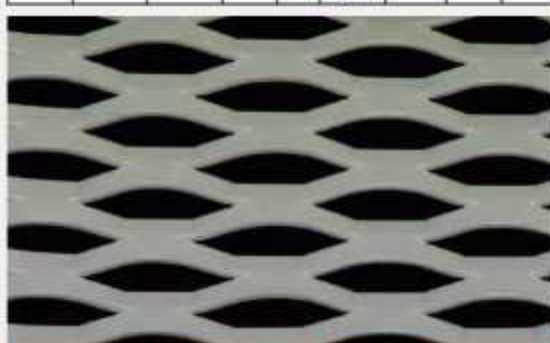
AMBER-20

Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Amber-20	25mm	60mm	24mm	1.5/2/3mm	815mm/1220mm/1520mm	1600mm/3100mm	Al/MS/Cu/Br	38



AMBER STAG

Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Amber Stag	18mm	88mm	3mm	1.5/2/3mm	815mm/1220mm/1520mm	2800mm/5200mm	Al/MS/Cu/Br	70%



AQUA-F

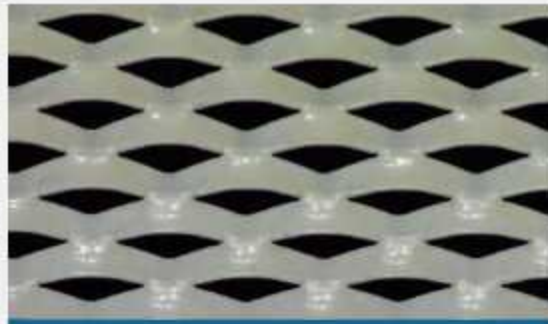
Style	SWH Inner Opening	LWH Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Aqua-F	17mm	60mm	11mm	1.5/2/3mm	815mm/1220mm/1520mm	1650mm/3000mm	Al/MS/Cu/Br	15%

MADE FROM ALUMINIUM, MILD STEEL, COPPER, BRASS, STAINLESS STEEL, ETC.
Expanded Metal Façade Mesh will have tolerances in Width of ± 10mm & Length of ± 40mm. SWM may vary by ±3mm, LWM may vary by ±4mm, Strand may vary by ±0.5mm, Thickness may vary by ±0.2mm.



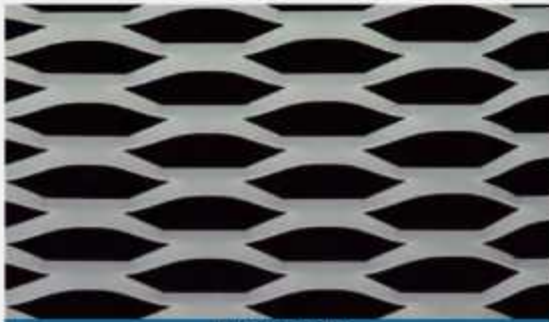
AQUA-F4-IN6

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Aqua F4 IN6	6mm	16mm	4mm	1.5/2/3mm	915mm/1228mm/152mm	1500mm/3000mm	Al/MS/Cu/Zr	30%



CITRINE

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Citrine	6mm	26mm	6mm	1.5/2/3mm	915mm/1228mm/152mm	1800mm/3000mm	Al/MS/Cu/Zr	25%



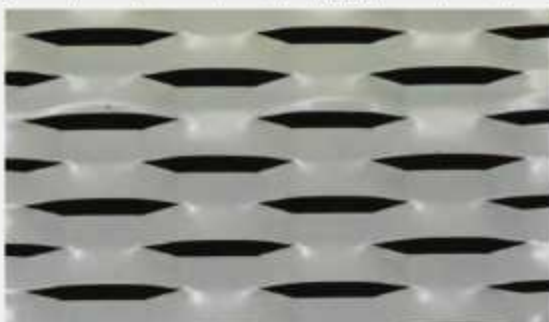
EMERALD-10

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Emerald-10	20mm	60mm	11mm	1.5/2/3mm	915mm/1228mm/152mm	1800mm/3000mm	Al/MS/Cu/Zr	4%



EMERALD-15

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Emerald-15	20mm	60mm	15mm	1.5/2/3mm	915mm/1228mm/152mm	1800mm/3000mm	Al/MS/Cu/Zr	3%



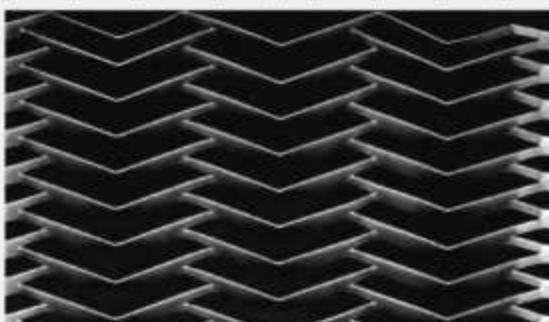
EMERALD-20

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Emerald-20	18mm	60mm	21mm	1.5/2/3mm	915mm/1228mm/152mm	1450mm/2900mm	Al/MS/Cu/Zr	1%



EMERALD BIRD

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Emerald Bird	22mm	60mm	5mm	1.5/2/3mm	915mm/1228mm/152mm	3500mm/7000mm	Al/MS/Cu/Zr	6%



HUGO WAVE-6

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Hugo Wave-6	21mm	120mm	6mm	1.5/2/3mm	915mm/1228mm/152mm	2500mm/5000mm	Al/MS/Cu/Zr	5%



HUGO-15

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Nm	Material	% Open Area
Hugo-15	60mm	175mm	15mm	1.5/2/3mm	915mm/1228mm/152mm	2800mm/5600mm	Al/MS/Cu/Zr	6%

MADE FROM ALUMINIUM, MILD STEEL, COPPER, BRASS, STAINLESS STEEL, ETC.
Expanded Metal Façade Mesh will have tolerances in Width of $\pm 10\text{mm}$ & Length of $\pm 40\text{mm}$. SWM may vary by $\pm 3\text{mm}$, LWM may vary by $\pm 4\text{mm}$. Strand may vary by $\pm 0.5\text{mm}$, Thickness may vary by $\pm 0.2\text{mm}$.



HUGO-24

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Hugo 24	43mm	105mm	24mm	15/2/3mm	915mm/ (220mm/ 152mm)	2000mm/ 4000mm	Al/MS/ Cu/Zr	40%



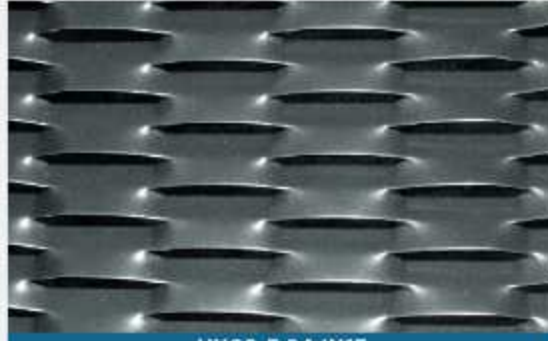
HUGO-35

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Hugo 35	60mm	200mm	13mm	15/2/3mm	915mm/ (220mm/ 152mm)	1400mm/ 2900mm	Al/MS/ Cu/Zr	37%



HUGO-F-9

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Hugo F-9	10mm	100mm	9mm	15/2/3mm	915mm/ (220mm/ 152mm)	1000mm/ 2000mm	Al/MS/ Cu/Zr	30%



HUGO-F-24-IN15

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Hugo F-24-IN15	10mm	100mm	20mm	15/2/3mm	915mm/ (220mm/ 152mm)	1200mm/ 2400mm	Al/MS/ Cu/Zr	1%



HUGO-F-17

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Hugo F-17	10mm	100mm	18mm	15/2/3mm	915mm/ (220mm/ 152mm)	1000mm/ 2000mm	Al/MS/ Cu/Zr	30%



HUGO-30

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Hugo 30	60mm	200mm	13mm	15/2/3mm	915mm/ (220mm/ 152mm)	1000mm/ 2000mm	Al/MS/ Cu/Zr	25%



JADE

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Jade	18mm	130mm	11mm	15/2/3mm	915mm/ (220mm/ 152mm)	1000mm/ 2000mm	Al/MS/ Cu/Zr	36%



MARINE BIRD

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thick-ness	Width in mm	Length in Mm	Material	% Open Area
Marine Bird	18mm	40mm	25mm	15/2/3mm	915mm/ (220mm/ 152mm)	500mm/ 1000mm	Al/MS/ Cu/Zr	80%

MADE FROM ALUMINIUM, MILD STEEL, COPPER, BRASS, STAINLESS STEEL, ETC.
Expanded Metal Façade Mesh will have tolerances in Width of ± 10mm &
Length of ± 40mm. SWM may vary by ±3mm, LWM may vary by ±4mm,
Strand may vary by ±0.5mm, Thickness may vary by ±0.2mm.



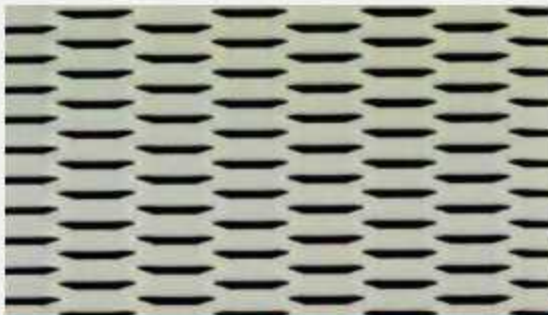
MARINE LOUVERS

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Marine Louvers	4mm	25mm	8mm	1.5/2/3mm	915mm/1220mm/1520mm	1800mm/2400mm	Al/HS/Cu/Ni	10%



MARINE-2.5

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Marine 2.5	4mm	30mm	3.5mm	1.5/2/3mm	915mm/1220mm/1520mm	2400mm/3000mm	Al/HS/Cu/Ni	50%



MARINE-3.5-IN4

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Marine 3.5-IN4	4mm	35mm	3.5mm	1.5/2/3mm	915mm/1220mm/1520mm	1500mm/3000mm	Al/HS/Cu/Ni	15%



MARINE-9

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Marine 9	7mm	30mm	8mm	1.5/2/3mm	915mm/1220mm/1520mm	1500mm/3000mm	Al/HS/Cu/Ni	20%



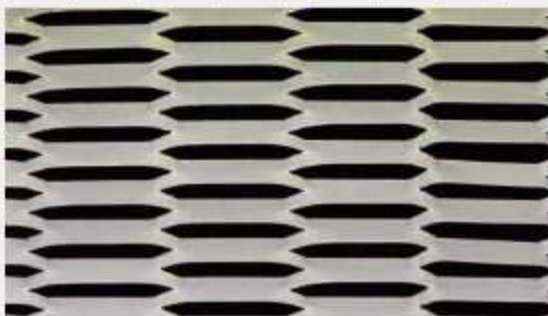
MARINE-B

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Marine B	8mm	30mm	4.5mm	1.5/2/3mm	915mm/1220mm/1520mm	2000mm/3000mm	Al/HS/Cu/Ni	30%



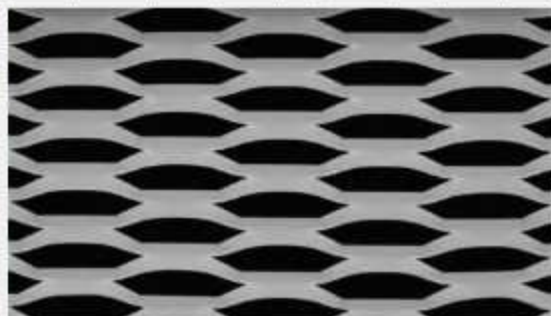
MARINE-L

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Marine L	8mm	20mm	4.5mm	1.5/2/3mm	915mm/1220mm/1520mm	1800mm/3000mm	Al/HS/Cu/Ni	35%



OCEAN-9

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Ocean 9	12mm	80mm	9mm	1.5/2/3mm	915mm/1220mm/1520mm	1500mm/3000mm	Al/HS/Cu/Ni	30%



OCEAN-17

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Ocean 17	23mm	110mm	17mm	1.5/2/3mm	915mm/1220mm/1520mm	1800mm/3000mm	Al/HS/Cu/Ni	35%

MADE FROM ALUMINIUM, MILD STEEL, COPPER, BRASS, STAINLESS STEEL, ETC.
Expanded Metal Façade Mesh will have tolerances in Width of ± 10mm & Length of ± 40mm. SWM may vary by ±3mm, LWM may vary by ±4mm, Strand may vary by ±0.5mm, Thickness may vary by ±0.2mm.



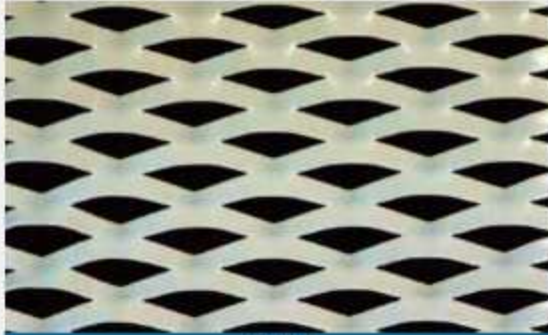
OMEGA-3

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Omega-3	8mm	15mm	3mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	2500mm/ 3000mm	Al/MS/ Cu/Br	50%



OMEGA-6

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Omega-6	8mm	15mm	5mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	1500mm/ 3000mm	Al/MS/ Cu/Br	30%



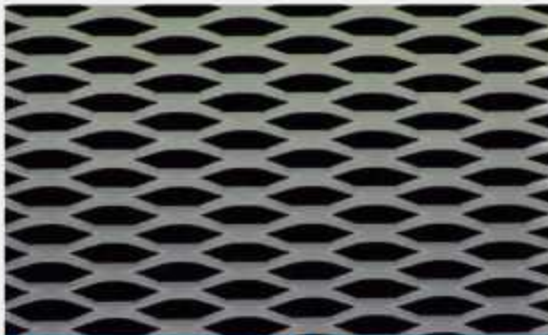
OPAL-7

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Opal-7	20mm	40mm	7mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	2500mm/ 3000mm	Al/MS/ Cu/Br	50%



OPAL-10

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Opal-10	18mm	36mm	10mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	1800mm/ 3600mm	Al/MS/ Cu/Br	30%



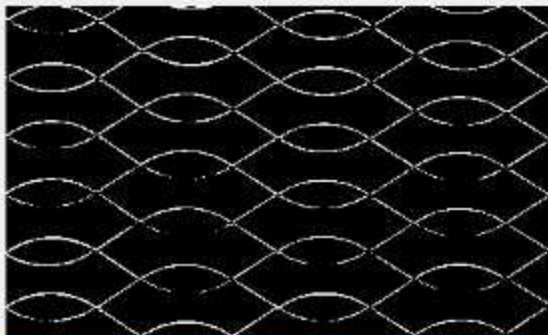
OPAL-F-6

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Opal-F-6	12mm	25mm	6mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	1800mm/ 3000mm	Al/MS/ Cu/Br	35%



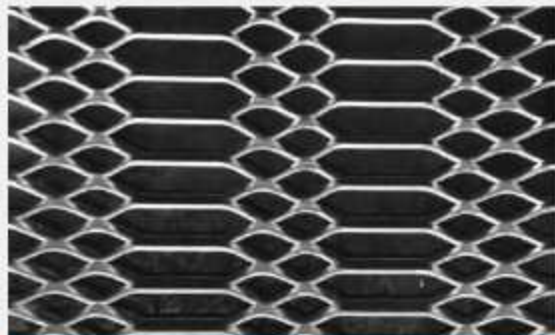
OPAL-F-9

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Opal-F-9	12mm	25mm	8mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	1800mm/ 3000mm	Al/MS/ Cu/Br	30%



PETALS

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Petals	28mm	56mm	4mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	4500mm/ 9000mm	Al/MS/ Cu/Br	15%



PRISM

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in mm	Material	% Open Area
Prism	12mm	25mm/30mm	4mm	1.5/2/3mm	815mm/ 1220mm/ 1520mm	4500mm/ 9000mm	Al/MS/ Cu/Br	30%

MADE FROM ALUMINIUM, MILD STEEL, COPPER, BRASS, STAINLESS STEEL, ETC.
Expanded Metal Façade Mesh will have tolerances in Width of $\pm 10\text{mm}$ &
Length of $\pm 40\text{mm}$. SWM may vary by $\pm 3\text{mm}$, LWM may vary by $\pm 4\text{mm}$.
Strand may vary by $\pm 0.5\text{mm}$, Thickness may vary by $\pm 0.2\text{mm}$.



RUBY STAG

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Ruby Stag	10mm	15mm	3mm	1.5/2/3mm	915mm/1230mm/1520mm	3000mm/4000mm	Al/HS/ Cu/Br	45%



RUBY WAVE

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Ruby Wave	10mm	15mm	3mm	1.5/2/3mm	915mm/1230mm/1520mm	3000mm/4000mm	Al/HS/ Cu/Br	45%



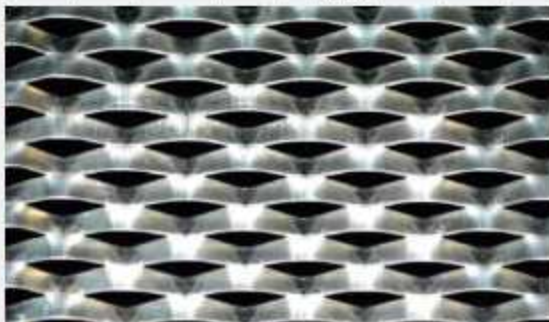
RUBY-6

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Ruby-6	30mm	15mm	6mm	1.5/2/3mm	915mm/1230mm/1520mm	3100mm/4000mm	Al/HS/ Cu/Br	45%



RUBY-10

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Ruby-10	20mm	15mm	6mm	1.5/2/3mm	915mm/1230mm/1520mm	3000mm/4000mm	Al/HS/ Cu/Br	45%



RUBY-15

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Ruby-15	18mm	15mm	15mm	1.5/2/3mm	915mm/1230mm/1520mm	1500mm/3000mm	Al/HS/ Cu/Br	25%



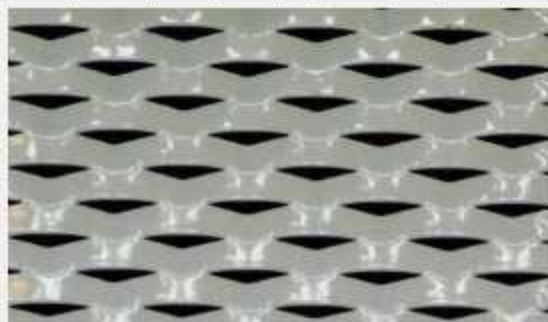
RUBY-20

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Ruby-20	18mm	30mm	20mm	1.5/2/3mm	915mm/1230mm/1520mm	1400mm/2800mm	Al/HS/ Cu/Br	20%



SQUARE-30

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Square-30	20mm	20mm	2mm	1.5/2/3mm	915mm/1230mm/1520mm	9000mm	Al/HS/ Cu/Br	90%



TOPAZ

Style	SWM Inner Opening	LWM Inner Opening	Strand Width	Thickness	Width in mm	Length in Mm	Material	% Open Area
Topaz	8mm	25mm	10mm	1.5/2/3mm	915mm/1230mm/1520mm	1400mm/2800mm	Al/HS/ Cu/Br	15%

MADE FROM ALUMINIUM, MILD STEEL, COPPER, BRASS, STAINLESS STEEL, ETC.
Expanded Metal Façade Mesh will have tolerances in Width of ± 10mm & Length of ± 40mm. SWM may vary by ±3mm, LWM may vary by ±4mm, Strand may vary by ±0.5mm, Thickness may vary by ±0.2mm.



SITE: Architect's Office in Pune. Mesh used: Jade



SITE: Architect's Jaya's Office in Kerala. Mesh used: Ruby-10



SITE: Ashar Navroze, Mumbai. Mesh used: Hugo-F24-IN15



SITE: Kottayam Bus Stop, Kerala. Mesh used: Hugo-F-17



SITE: Martin's Furniture. Mesh used: Citrine





SITE: SRM University, Guntur. Mesh used: Amber-25



SITE: Symbiosis University, Pune. Mesh used: Hugo-24



SITE: Unicosmos School, Noida. Mesh used: Amber-10



SITE: Lodha Palava, Mumbai. Mesh used: Opal-F-6



STRETCHMET

Expanded Metal Facade & Ceiling -
for overall ambience enhancement

SITE: Airnet, Noida. Mesh used: Amber-15



ASIAN STRECK METALS

For over 60 years, we've been fortunate enough to help turn countless innovative sketches into innovative buildings. Architects, designers, investors and contractors from around the world have taken advantage of Asian Streck Metals' unmatched product development, service and support. Chances are, you've seen more of Asian Streck Metals' products on usage than you think.

We've contributed to thousands of high-profile projects, from retail, residential and commercial facilities to major transit centres and government buildings. Not only are the world's architects and designers our partners, they're our inspiration. They continue to raise the bar for excellence. We create products that help bring their visions to life: Window Coverings, Ceilings, Sun Control Systems and Façades.

Promoting environment-friendly green building technology

Asian Streck Metals' products and solutions are designed to improve indoor environmental quality and conserve energy, supporting built environments that are comfortable, healthy, productive, and sustainable.



Office & Works: 35-36, Industrial Estate, Uppalwadi,
Kamptee Road, Nagpur 440026 M.S., India
Tel: Works - 0712-2640542
Cell: +91 98226 95359 / +91 98230 15956
E-mail: info@expandedmesh.in | sarafsiddharth@gmail.com
<https://www.expandedmesh.in> | <https://www.sarafbros.com>

Manufactured on German machines

From the finest mesh of interior to the robust facade of outdoors, STRETCHMET has emerged as a go to product for Architects, Industries & Interior Designers.