

ARCHITECTURAL MESH CATALOG.



DESIGN

Understand your ideas.
Exceptional performance inspires more..

SOLVE

Seek the best solution.
Draw bridge to the future projects.

SERVICE

Provide all-around services.
Make your ideas come into reality.



Make Your Projects Extraordinary

DESIGN



5 Experience

5 Years Design & Manufacturing experience.



3 FOR FREE

3 pcs of samples are free to support you and your creative minds.



DESIGN CAPACITY

Abundant design capacity to speed up project process.



TECHNICAL SUPPORT

Technical team supplies specific installation solutions to complex installation projects.

PROFESSIONAL



ISO CERTIFICATED

ISO 9001 certificated enterprise guarantee our quality



300+ PROJECTS

Hundreds of projects all over the worlds certify our enterprise brands



QUICK QUOTE

We will quote for all inquiries within 4 hours in work time



BUDGET CALCULATION

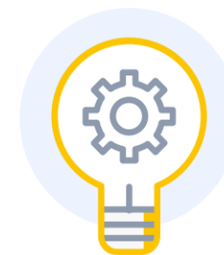
Professional Sales calculate accurate budgets and recommend ideal material





MAKE YOUR PROJECTS EXTRAORDINARY

DESIGN ABILITY



IDEAS Understand Your Ideas

Our designers will fully understand the customer's preferences, ideas, and concepts to do our best to help customers transform their ideas into refined engineering cases.



SOLUTION Seeking the Best Solution

Team discussion and brainstorming allow us find the perfect solutions to eliminate worries and realize ideas



DRAWING Draw bridge to the future projects

We will implement our ideals on the drawings, and provide a multi-dimensional perspective to allow customers to clearly understand our products and actually feel the irreplaceable beauty of Argger mesh.



INSPIRATION Exceptional performance inspires more.

Our designers will fully understand the customer's preferences, ideas, and concepts to do our best to help customers transform their ideas into refined engineering cases.



GUIDANCE Eliminate your last worries

All your worried are our considered, we will give all product details, accessories details and installation details to speed up your project schedule.

DESIGN SCHEDULE



Inquiry

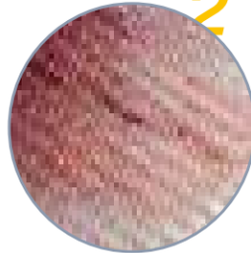
Contact us via telephone, WhatsApp or E-mail to tell us your ideas or inspirations.



1

Communication

Our designers will feedback and know your favorites, concept, budget and concerns.



2

Brainstorming

Our Designer, engineering and sales will brainstorm and seeking the solutions.



3

Design

Our designer will combine your ideas and our solutions to transform them into drawings.



4



5

Inquiry

Contact us via telephone, WhatsApp or E-mail to tell us your ideas or inspirations.



6

Communication

Our designers will feedback and know your favorites, concept, budget and concerns.



7

Brainstorming

Our Designer, engineering and sales will brainstorm and seeking the solutions.



8

Design

Our designer will combine your ideas and our solutions to transform them into drawings.



Consult

Consult with our professional sales and tell us your ideas and doubts.

Design

Custom and design as your creative ideas and transform ideas into drawings.

Install

Installation Accessories and guidance speed up your creative ideas realization.

ARGGER SERVICE

Budget

Accurate calculated budget let your creative approach to projects.



Explore

Explore our metal meshes and inspire your creative ideas.



Enjoy

Record classical projects, and we believe you are the next one to be remembered forever.



9
**ARGGER
 Architectural Mesh**

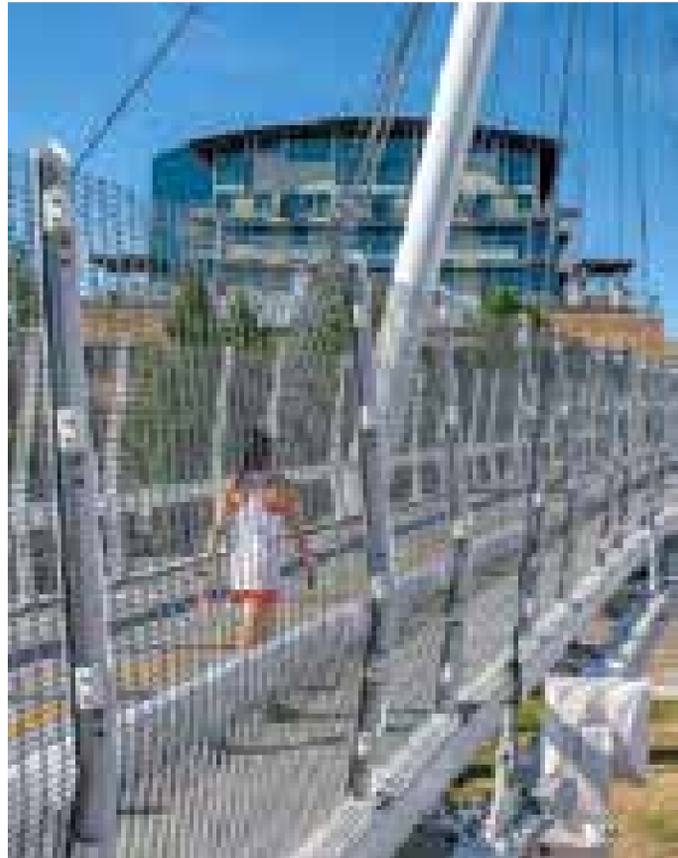


24
Facade



34
Partition

52
Safety & Security



84
Elevator Cab

90
Wall Covering



64
Ceiling



74
Parking Screen

100
Interior Design



110
Furniture

CONTENTS

ARGGER Architectural Mesh

Muses	12
Athena	16
Apollo	18
Hephaistos	21
Triton	22
Astraios	23

Application

Facade	24
Partition	34
Safety & Security	52
Ceiling	64
Parking Screen	74
Elevator Cab	84
Wall Covering	90
Interior Design	100
Furniture	110

WHY ARCHITECTURAL MESH



Beautiful

Different materials and finishes supply visual feast and make projects extraordinary.



Functional.

Argger metal meshes have limitless of functions, including ceilings, partitions, facades, handrails, furniture.



Sustainable

All Argger architectural mesh is 100% recyclable and will not cause any pollution to environment.



Healthy.

Argger metal fabrics doesn't release Formaldehyde and will not harm to human health.



Durable.

All Argger metal meshes are rust and corrosion resistance for a extra long service life with bright surface.



Maintenance Free.

Once you install them, there's no need to maintain them to save your maintenance costs.



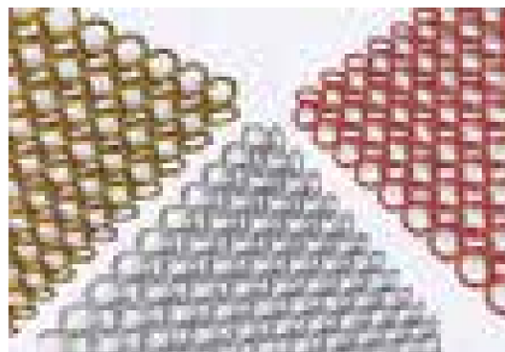
Ag-Crimped
Muses



Ag-Weave Spacing
Athena



Ag-Weave Close
Apollo



Ag-Link
Hephaistos



Ag-Spiral
Triton

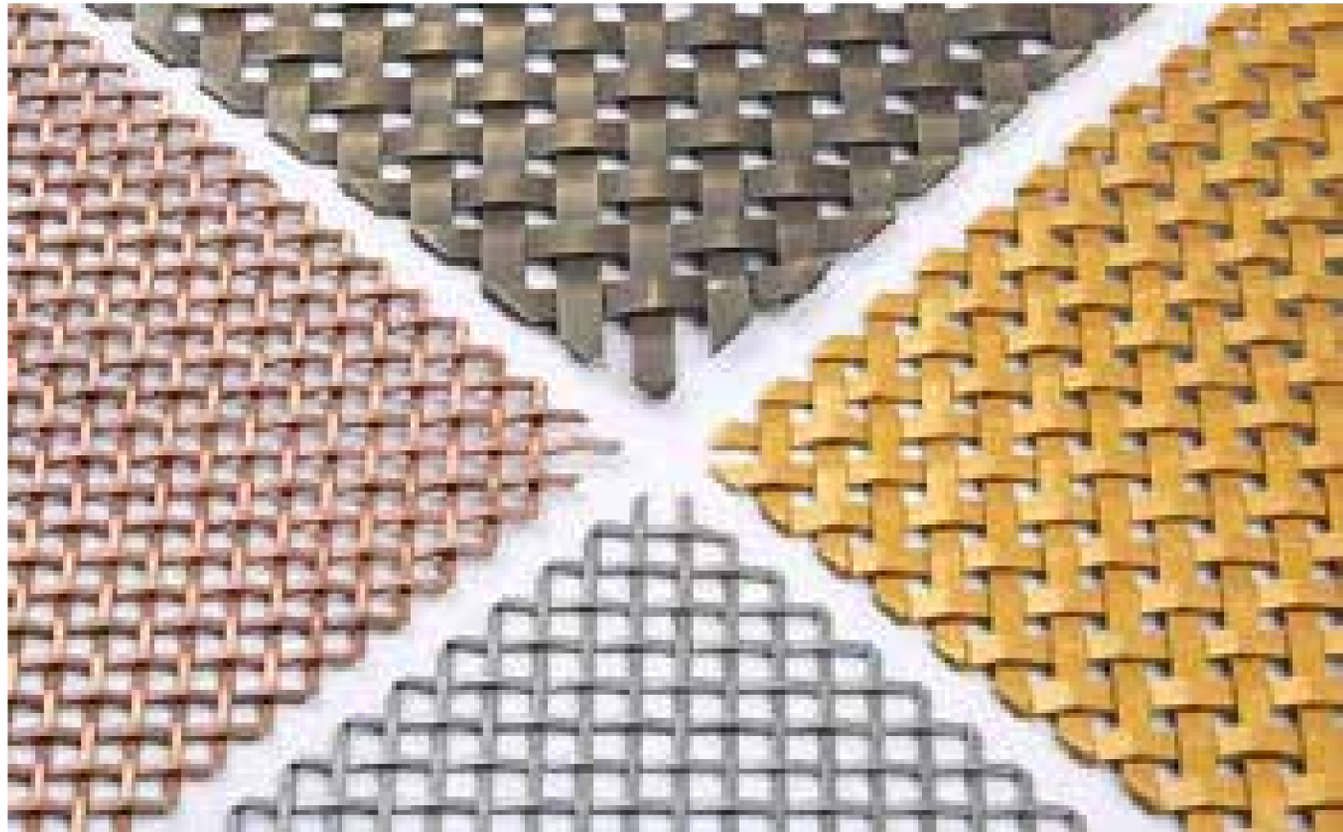


Ag-Open
Astraios



— Weave Limitless Possibilities

Argger architectural metal mesh has developed hundreds of mesh patterns with limitless of specifications. They can help designers to find the ideal material and designs to state their concept and help architects to become the forever memory of history.

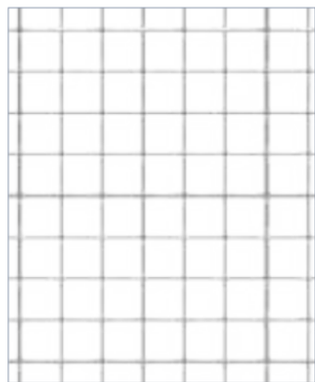


ARGGER *Muses*

Our Muses series architectural meshes have crimped and rigid structures, which can be used for both exterior and interior projects. Stainless steel, copper, brass and other materials can satisfy most of applications. Different finishes supplies modern, antique and other striking visual enjoyment.



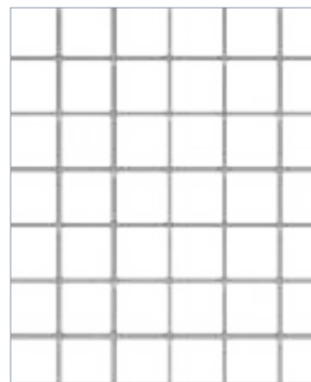
20% to 75% open areas make it be used in multiple applications, including facades, security screens, partitions, wall coverings, elevator cabs and other decorations.



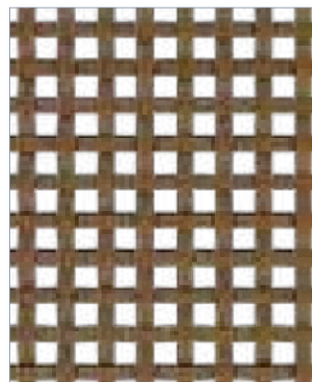
Muses 2726



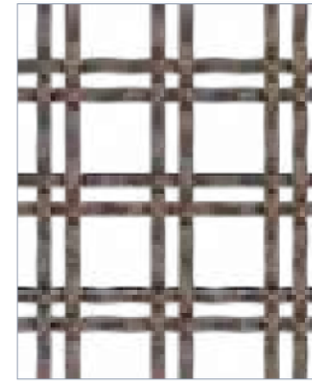
Muses-3020



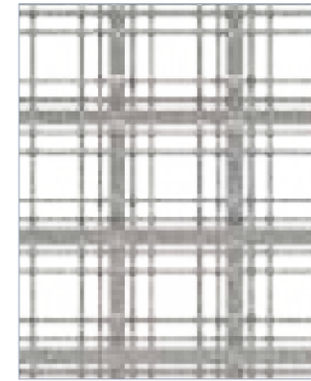
Muses-3227



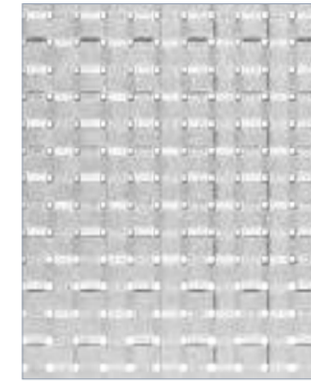
Muses-1724



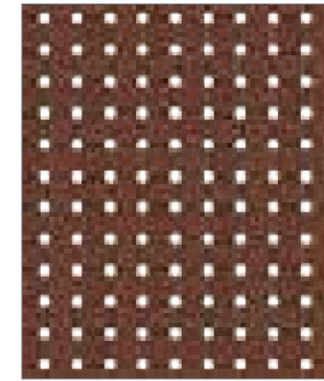
Muses-5025



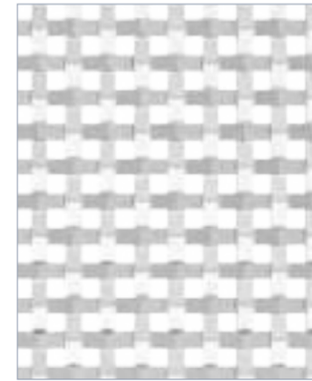
Muses-1240D



Muses-7221-S



Muses-7221-C



Muses-3134



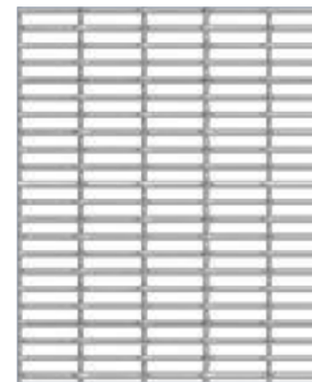
Muses-2314D



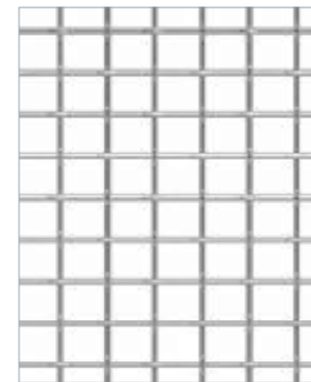
Muses-1621D



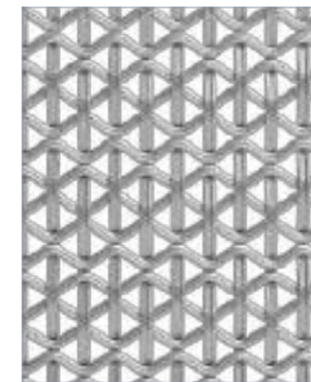
Muses-1519D



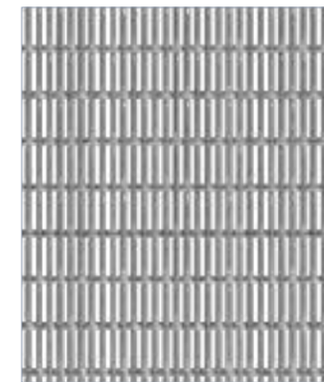
Muses-2015D



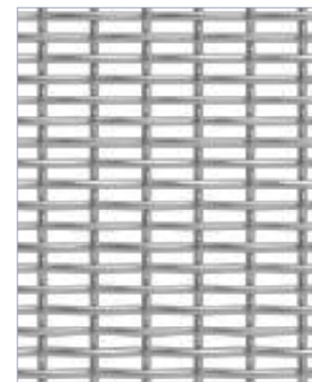
Muses-2011D



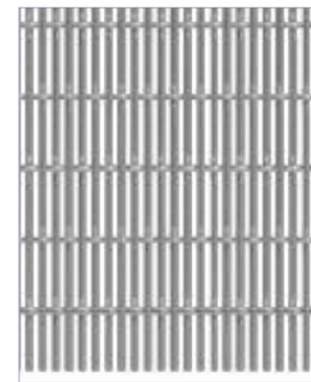
Muses-2023D



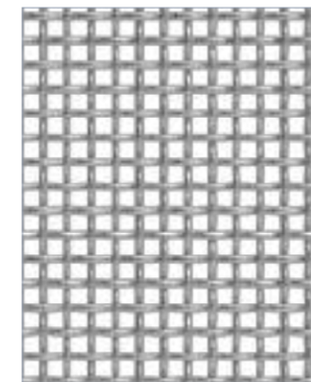
Muses-1220D



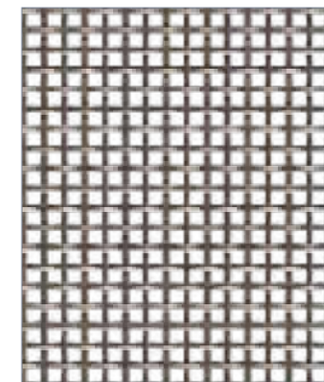
Muses-1585



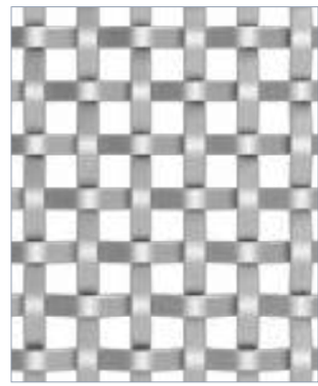
Muses-1520D



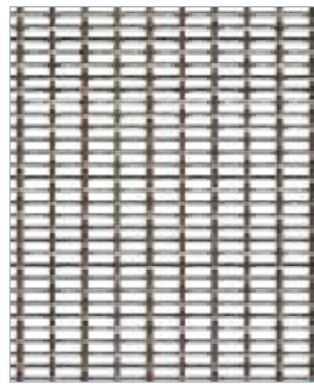
Muses-2045



Muses-1535



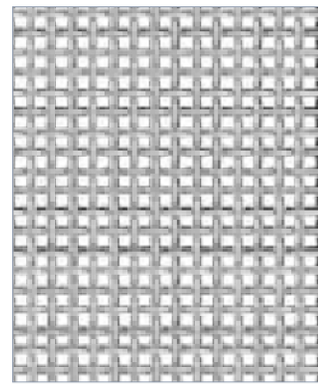
Muses-2236



Muses-1015D



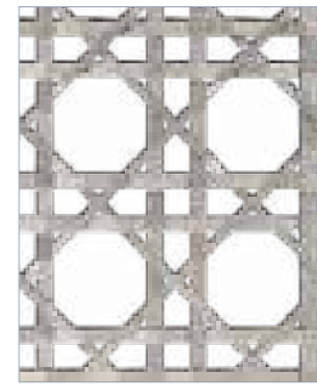
Muses-2035-BZ



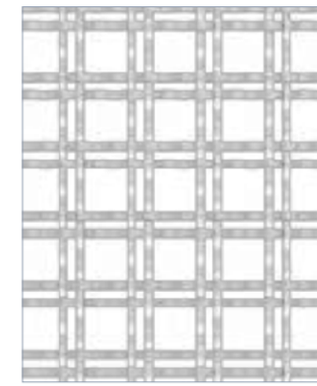
Muses-2035-S



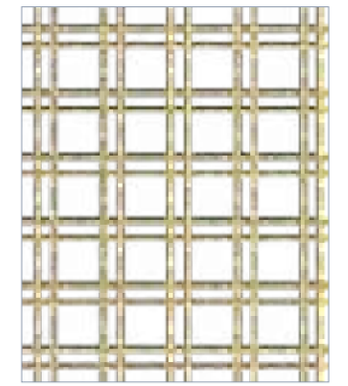
Muses-3865



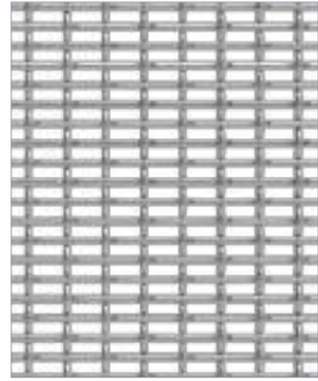
Muses-1118D



Muses-3230-S



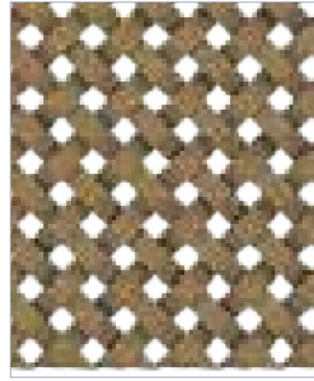
Muses-3230-B



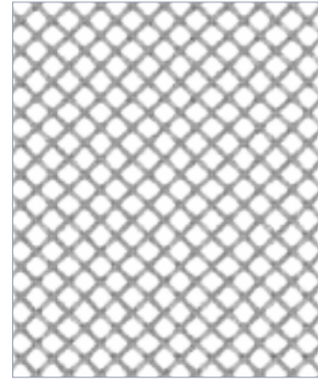
Muses-1040



Muses-3070



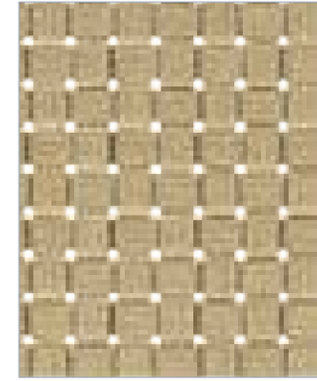
Muses-10070



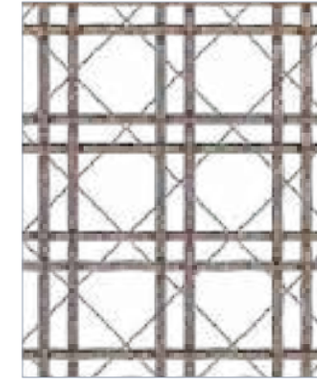
Muses-3270



Muses-2420D



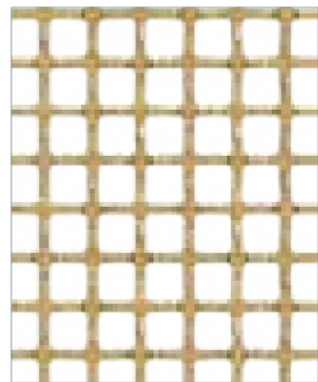
Muses-2419



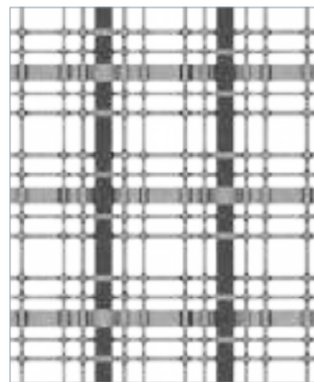
Muses-4910D



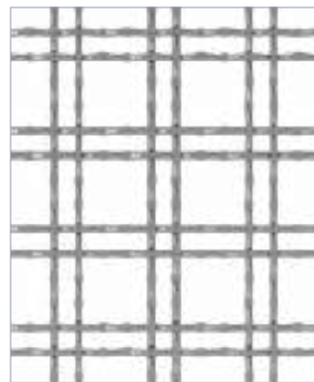
Muses-6853



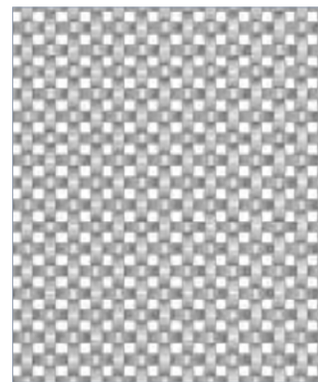
Muses-3088



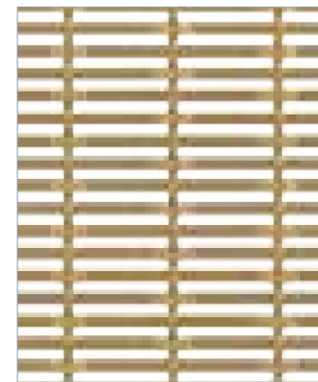
Muses-31100D



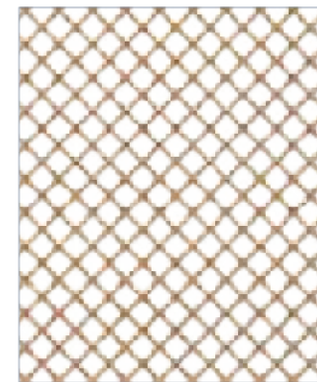
Muses-3033



Muses-2528



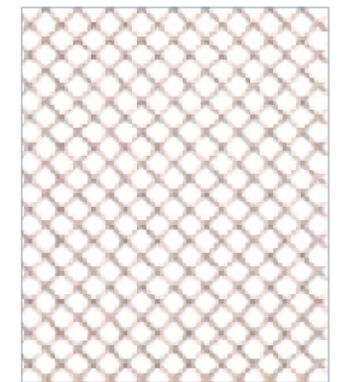
Muses-2416D



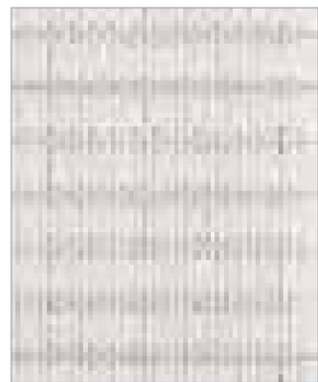
Muses-1963-C



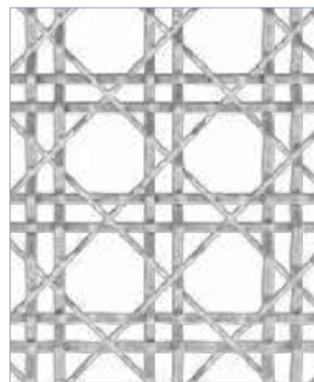
Muses-1963-B



Muses-3060



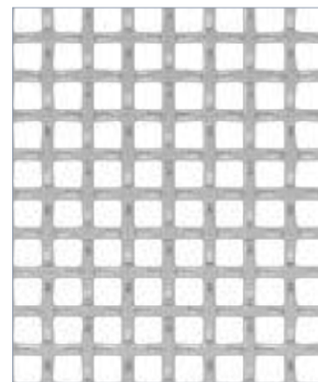
Muses-15R20D



Muses-2140D



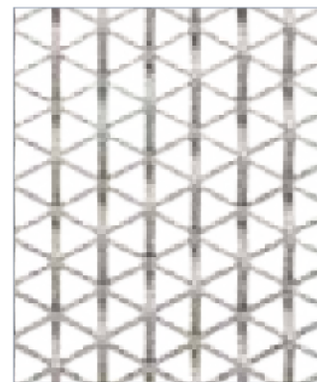
Muses-1120D



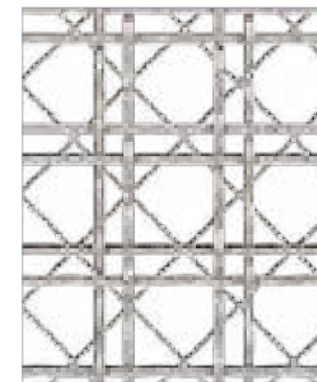
Muses-0388



Muses-2817

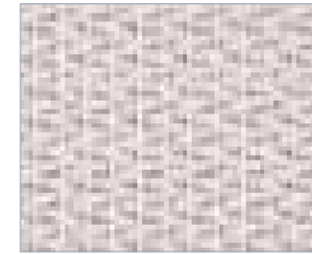


Muses-3038D

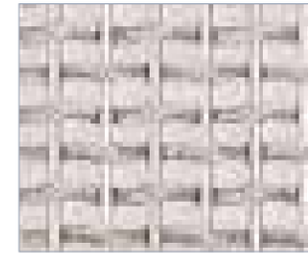


Muses-4920D

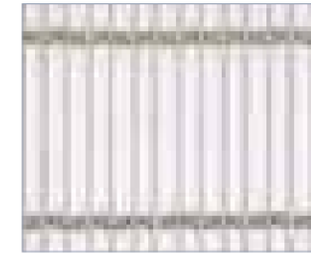




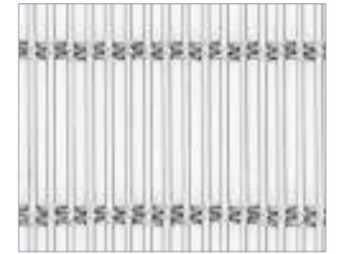
Athena-1222D



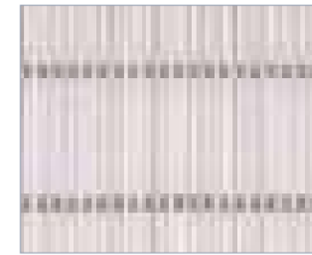
Athena-2026D



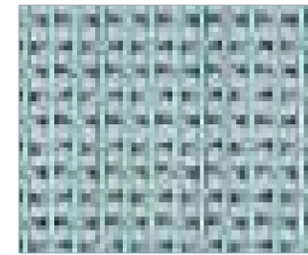
Athena-2230D



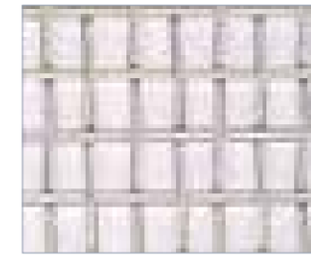
Athena-1020D



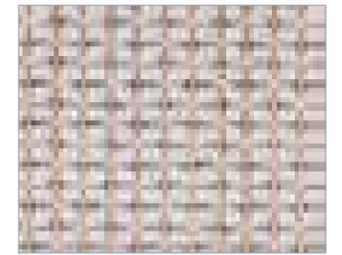
Athena-0815D



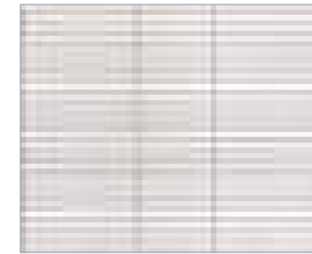
Athena-2320D



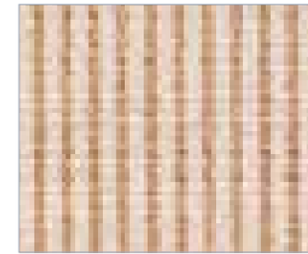
Athena-2730D



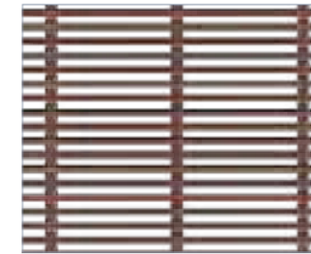
Athena-2720D



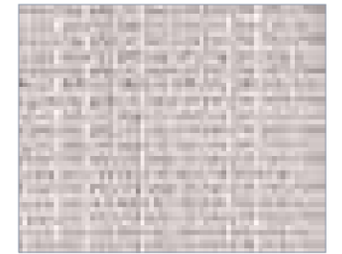
Athena-0307D



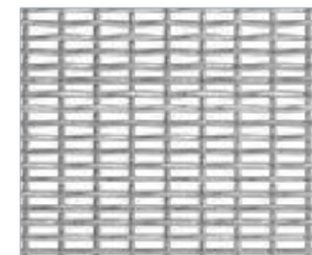
Athena-0505D



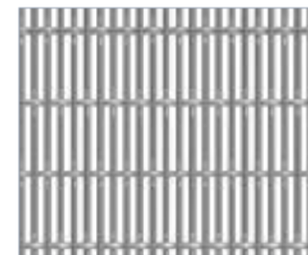
Athena-0802D



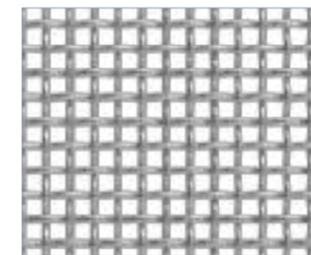
Athena-1516D



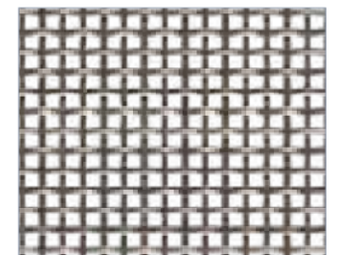
Athena-3040D



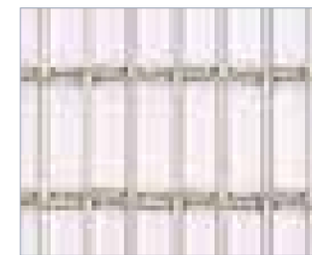
Athena-2820D



Athena-3023D



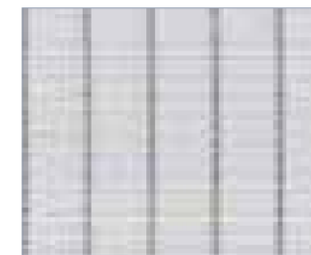
Athena-3030D



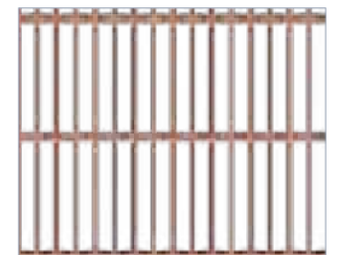
Athena-1416D



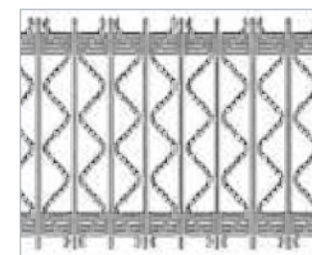
Athena-1420D



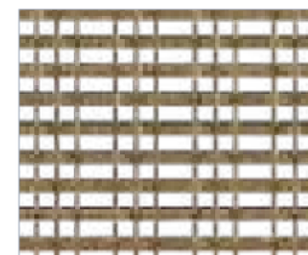
Athena-0714D



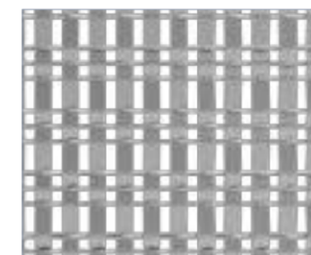
Athena-5050D



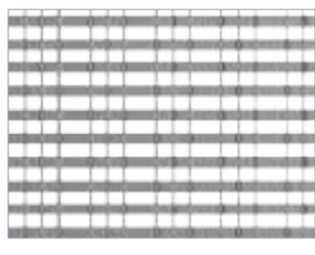
Athena-1730D



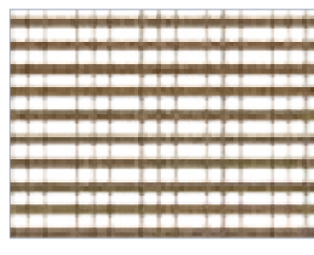
Athena-0942D



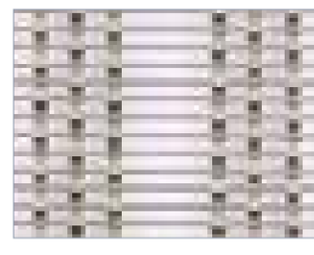
Athena-4010D



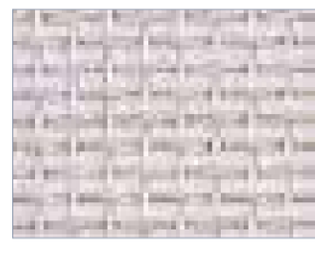
Athena-40510D-S



Athena-40510D-C



Athena-40105D



Athena-2028D

ARGGER *Athena*

Our Athena series architectural meshes have rigid and flexible structures, which combines steel rods and steel ropes together. You can adjust the rod and rope pitch and material to achieve extraordinary visual affects. Athena series decorative meshes are available for both interior and exterior designs for partition, ceiling, facade, security fences and decorative elements.

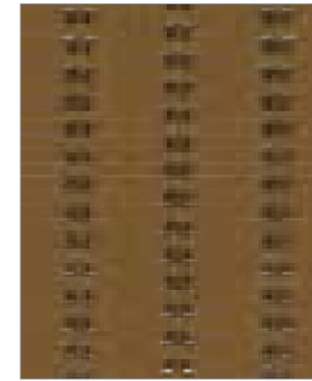


Large open area can satisfy excellent air and light circulation requirements.



ARGGER *Apollo*

Our Apollo series architectural meshes have tightly weave and rigid structures, which are widely used in interior designs as wall covering, elevator cab screens and partitions. Stainless steel, copper, brass and other materials can satisfy most of applications. Modern, antique and more striking visual surface can be satisfied.



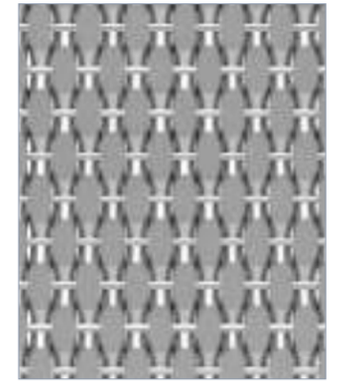
Apollo-2422D



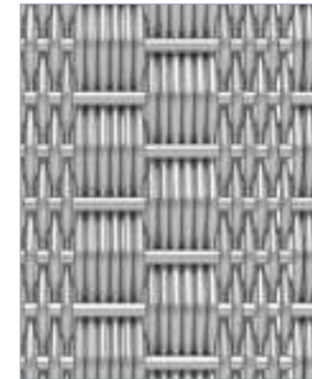
Apollo-1580D



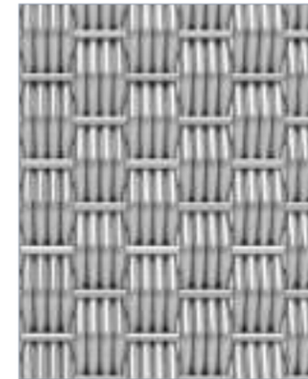
Apollo-2715D-C



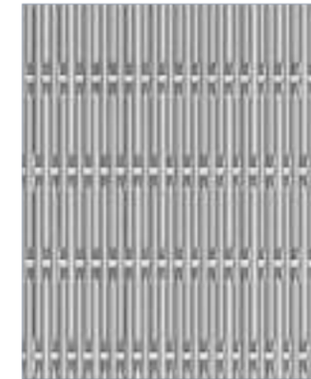
Apollo-2715D-S



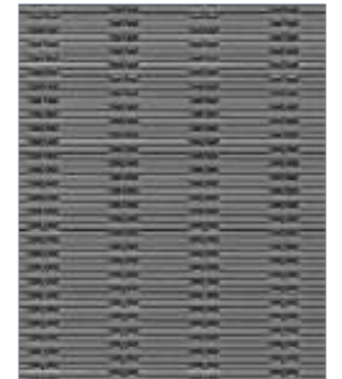
Apollo-1520D



Apollo-2015D



Apollo-15520D



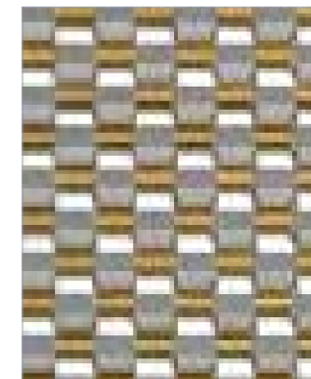
Apollo-2020D-S



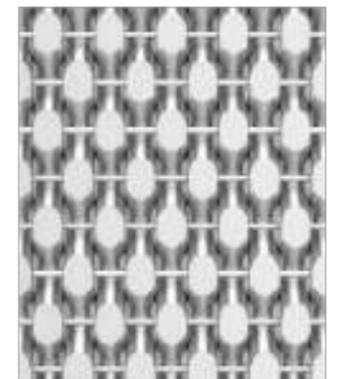
Apollo-2020D-B



Apollo-4215D



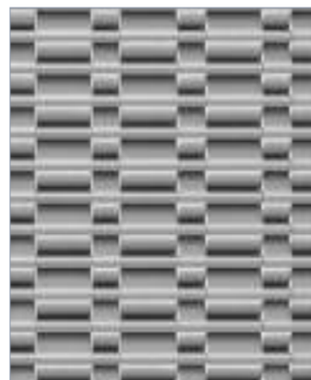
Apollo-4415D



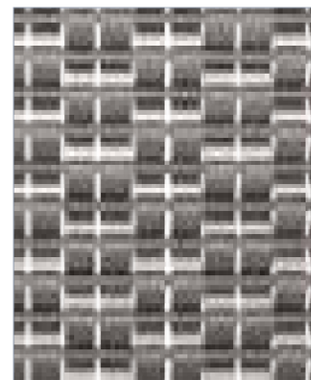
Apollo-3315D



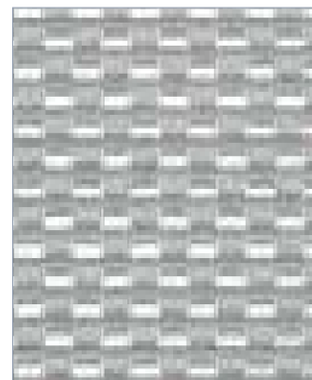
Apollo-6012D-B



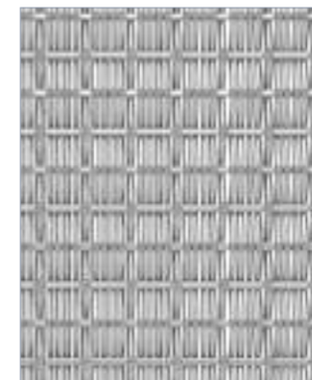
Apollo-6012D-S



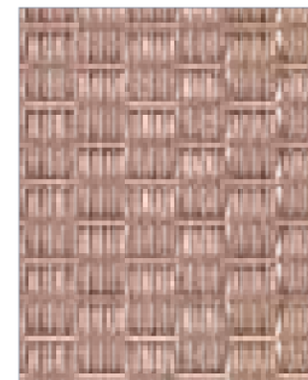
Apollo-4015D



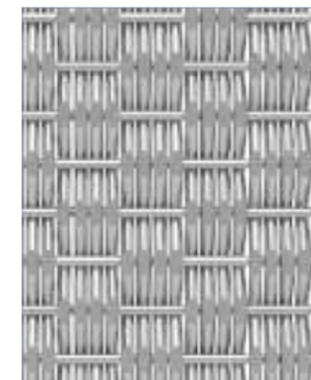
Apollo-4115D



Apollo-1419D



Apollo-1549D-C



Apollo-1549D-S



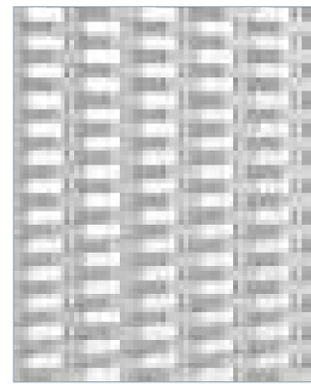
Apollo-3030D



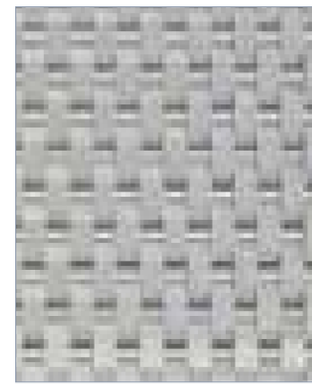
Apollo-3012D



Apollo-3090D



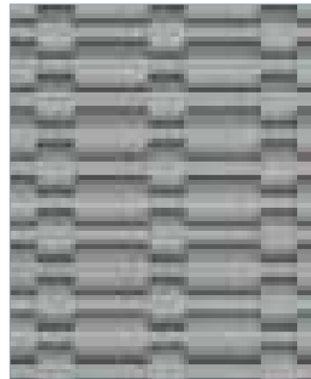
Apollo-2415D



Apollo-2815D



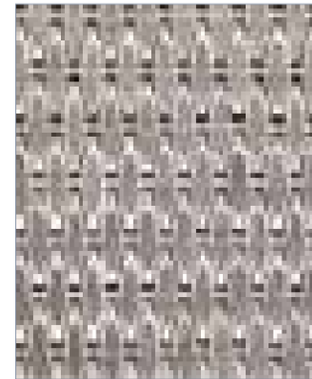
Apollo-3029D



Apollo-1230D



Apollo-1515D



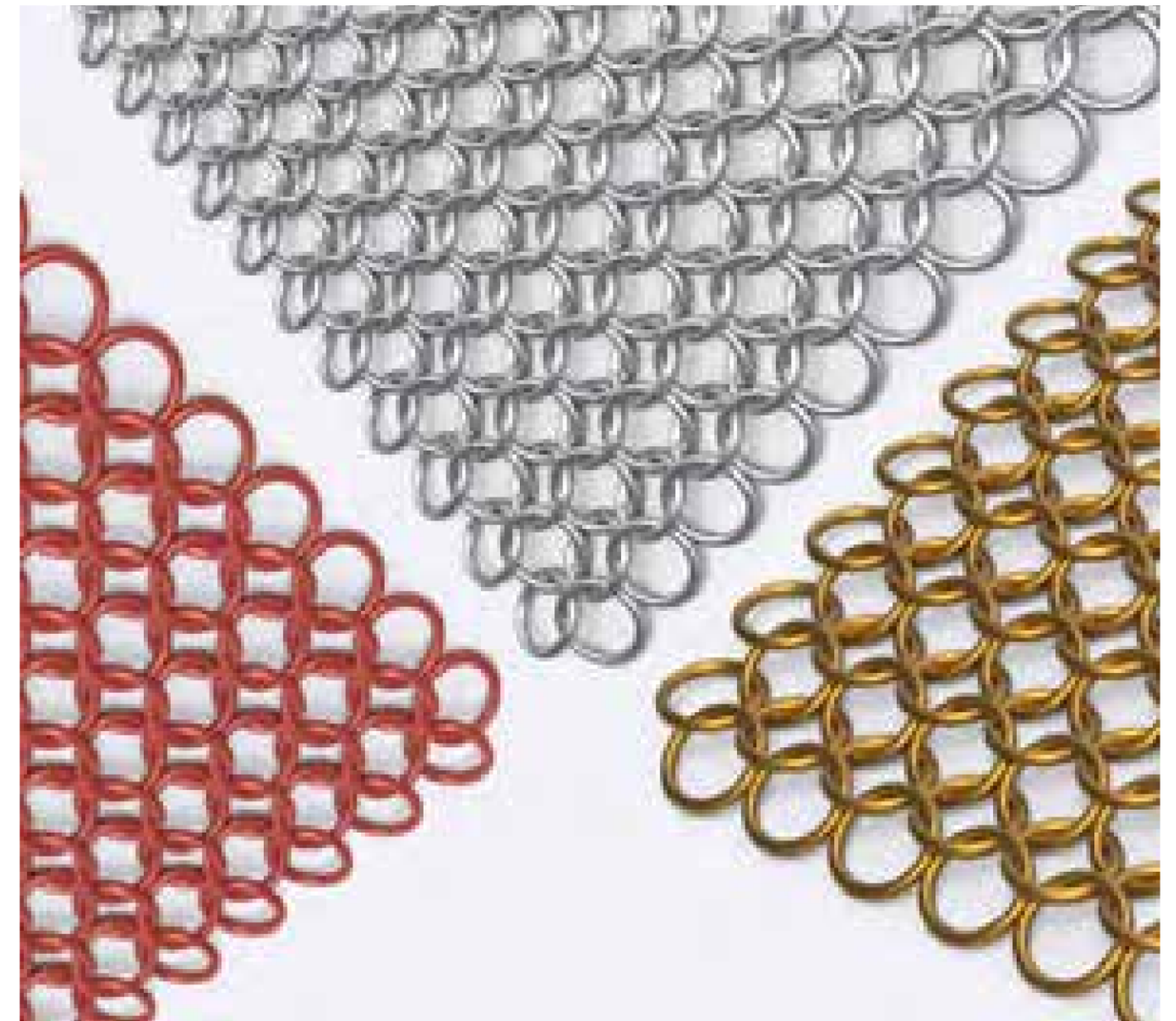
Apollo-3513D



Apollo-4020D

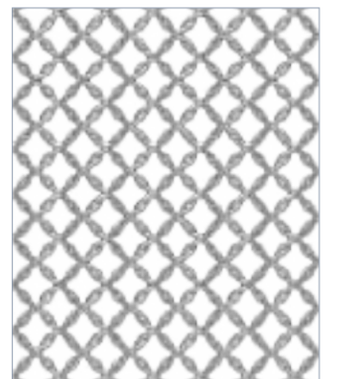


Apollo-3060D

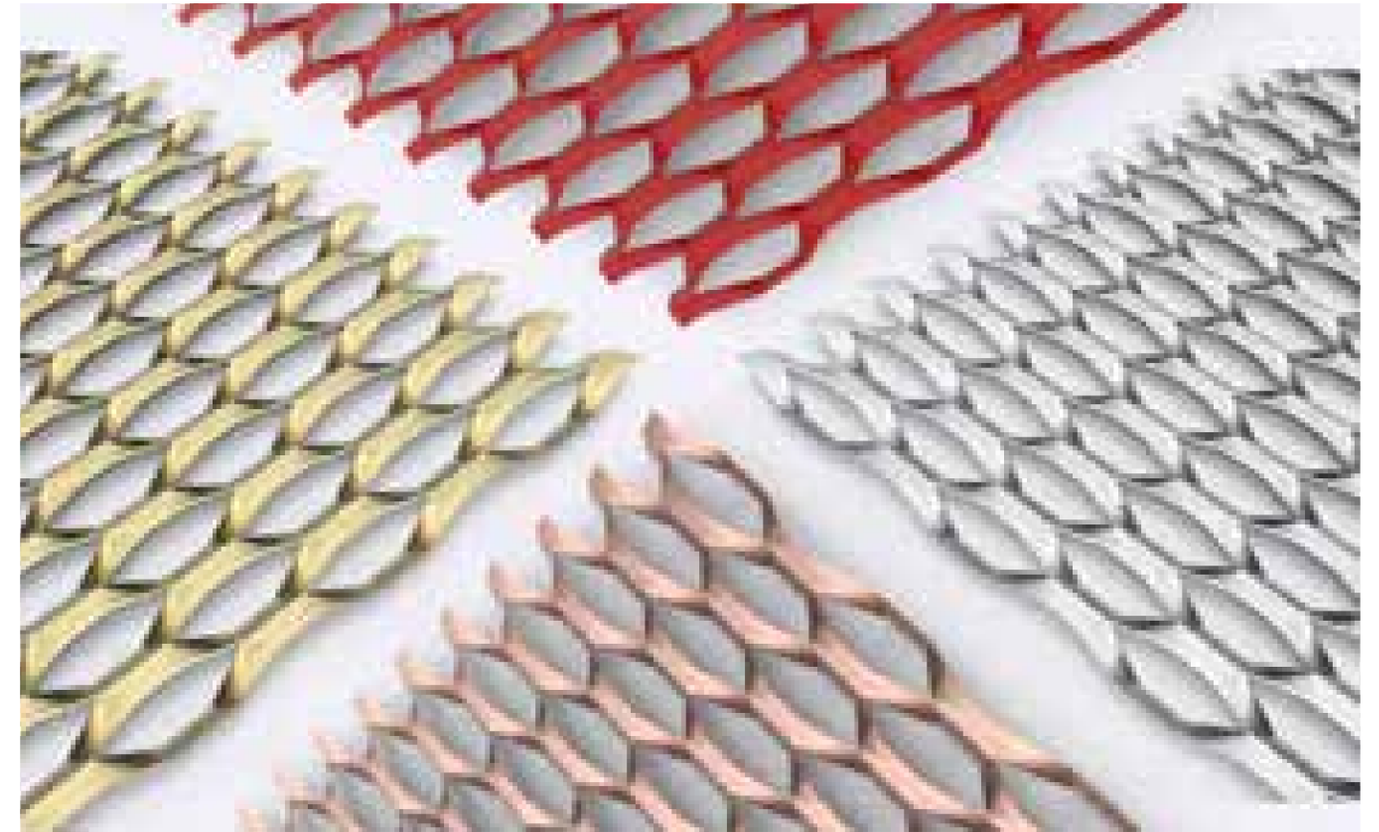
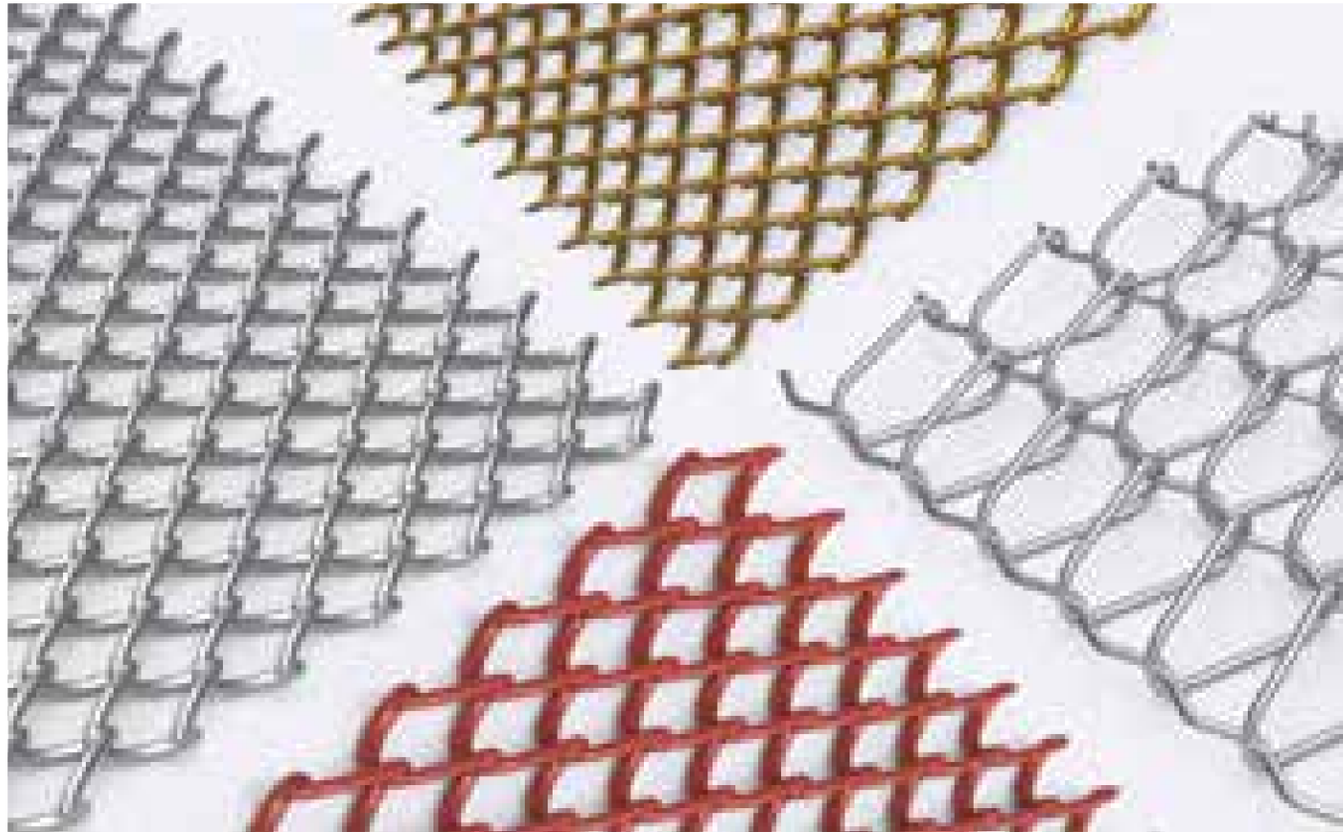


ARGGER *Hephaistos*

Hephaistos series architectural mesh features flexible but functional interlock ring structures. Different ring sizes and arranges endows different beauty and adapt to different environments and design styles. Stainless steel material guarantees the long-term use without worrying corrosion problems. Besides, it needs little maintenance during its long lifespan. Hephaistos architectural metal mesh is popular in interior curtains, partitions, ceiling hangings and other interior design elements



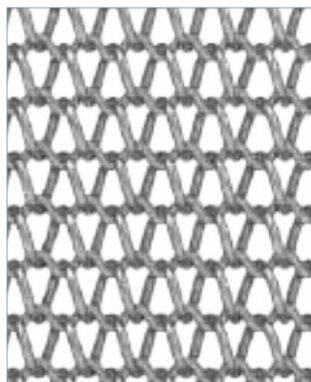
Hephaistos-0647



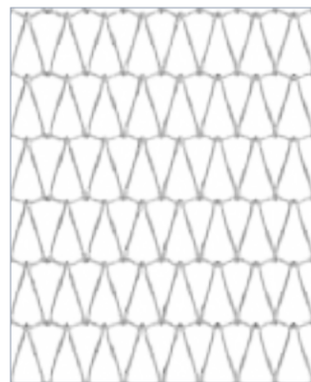
ARGGER *Triton*

Triton series architectural mesh is our new but popular decorative materials. It has two different mesh patterns: conveyor belt meshes and chain link meshes. The conveyor belt meshes are popular materials in parking screens and partition fences while the chain link meshes are popular in mesh curtains and partition fences.

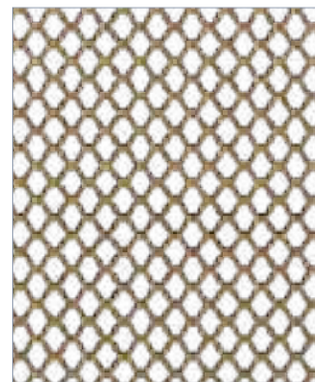
And aluminum material permits more color possibility to match different interior decoration styles and designs.



Triton-1044



Triton-1095



Triton-1373

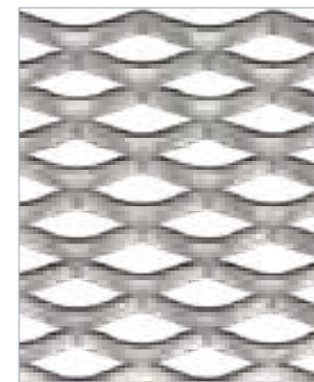


The Triton decorative architectural meshes mainly adopts two materials: stainless steel material supply durable and strong material to withstand high wind and outdoor exposure.

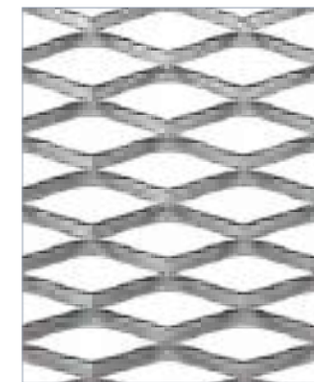
ARGGER *Astraios*

Astraios architectural mesh, made of aluminum material, features lightweight structure, which make installation easy and fast. Astraios series meshes are ideal mesh cladding materials in various designs. They are available in various colors through anodic oxidation surface treatment.

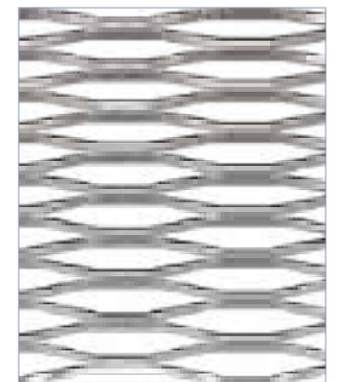
Hope our Astraios architectural mesh contribute to your extraordinary project designs.



Astraios-4018



Astraios-2020



Astraios-1820



Argger Astraios architectural mesh is durable to withstand heavy winds, extreme weathers and exposure to the sun.

ARCHITECTURAL MESH APPLICATION

Facade

Argger architectural mesh is both aesthetically and functionally great for facade applications.

Architectural mesh facade stylizes the building by covering an old or unappealing building. With unique, dynamic textures and patterns, our architectural mesh facade offers amazing aesthetics in any light – sun, moon or artificial illumination.

Metal mesh facade comes in a variety of open areas and helps to shelter part of dazzle light, reduce heat absorption and provide effective sun protection. The transparency of mesh facade delivers natural lighting, natural ventilation and unlimited horizon. We can customize the open area of the your chosen mesh to suit to the ventilation requirements of specific projects.

Thanks to its durability and ease maintenance, our architectural mesh facade can last for decades. Our metal mesh facade does not come in single styles or patterns, you may customize your architectural mesh facade according to your specific project design.



Teaching building facade



Shopping mall facade



Government building facade



Commercial building facade



Gymnasium facade

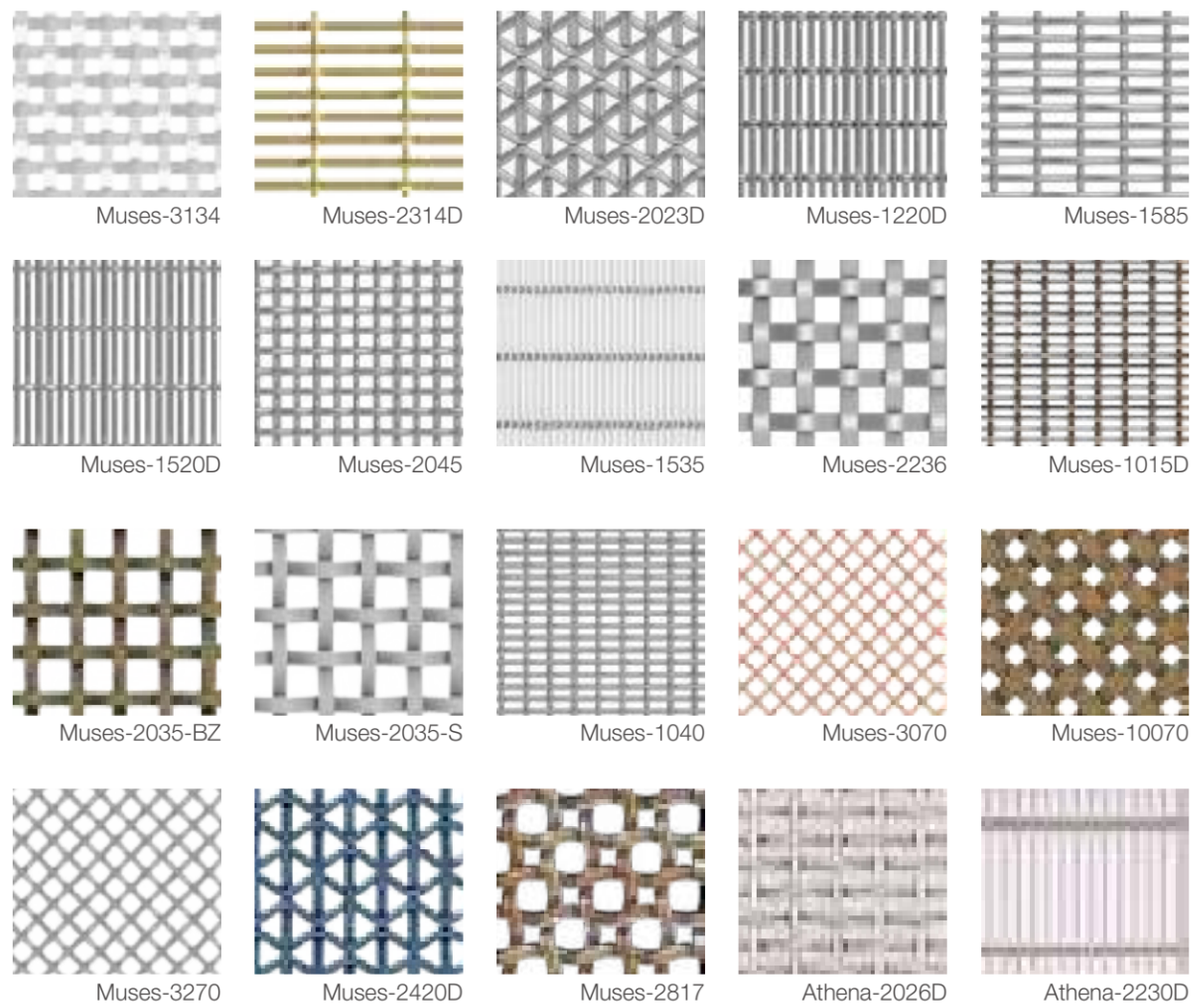


Library facade





Optional **Mesh Patterns**



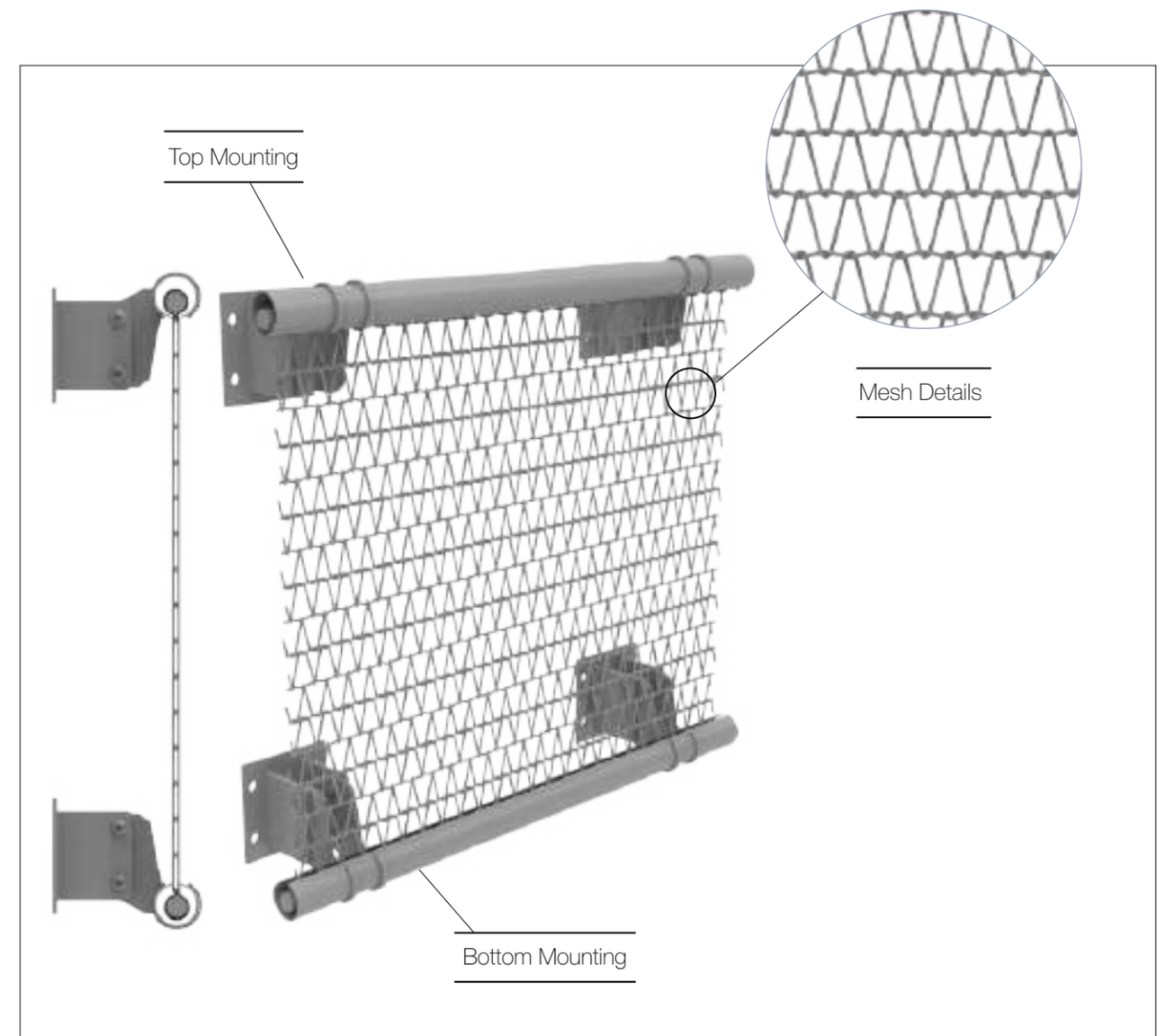
Installation

Architectural mesh (decorative mesh) is widely used in facade designs due to its artistic appearances, durable lifespan and flexible installation methods.

Here we list several methods of architectural mesh facade installation for you to choose from.

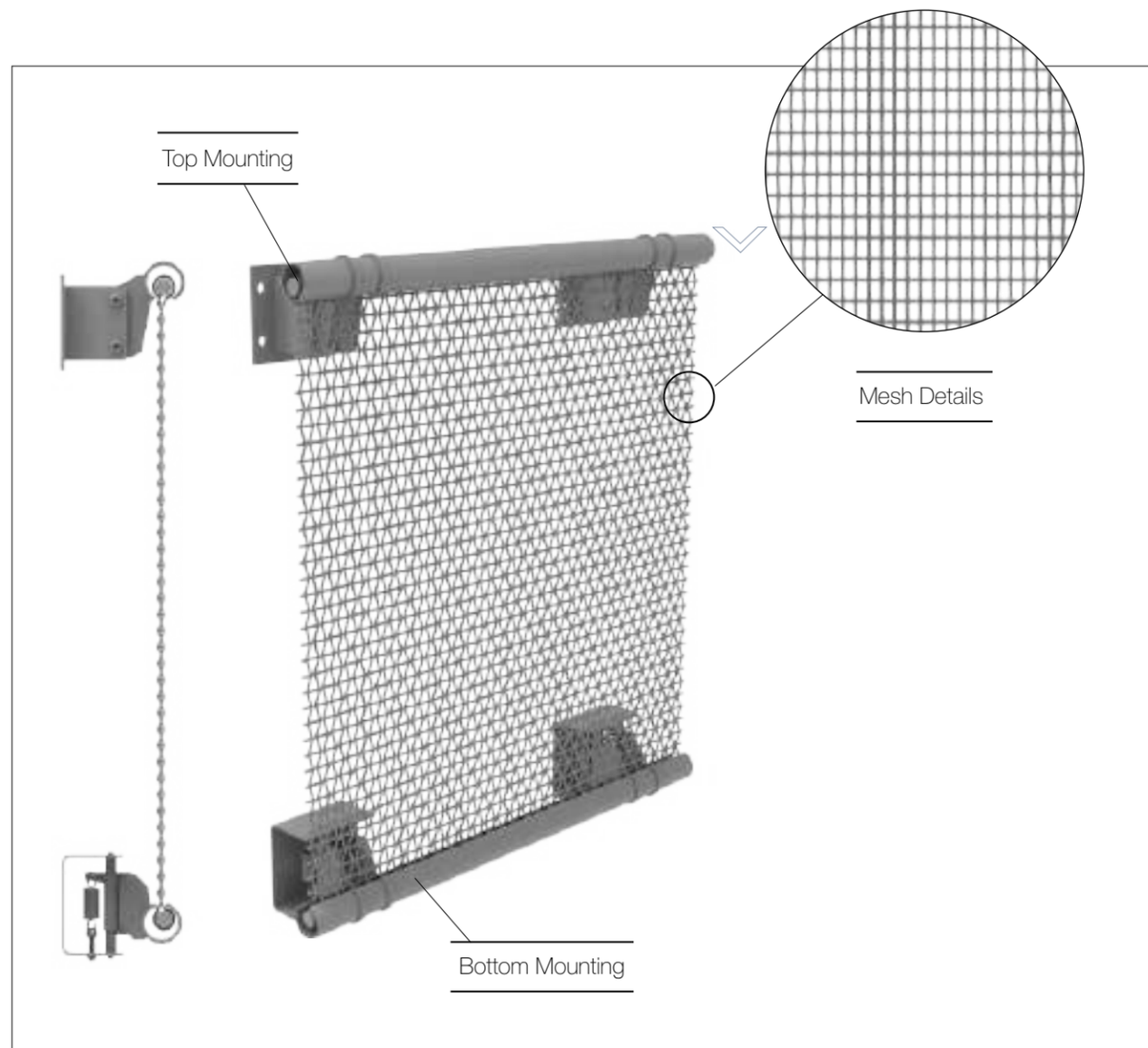
Cylindrical Shroud & Brackets

- 1 Make the architectural mesh fabric pass through a defined envelope.
- 2 Terminate both ends of the metal fabric within the cylindrical shrouds.
- 3 Use the bar in the cylinder to permanently secure the mesh fabric.
- 4 Tension the mesh fabric mechanically from the top and bottom brackets.



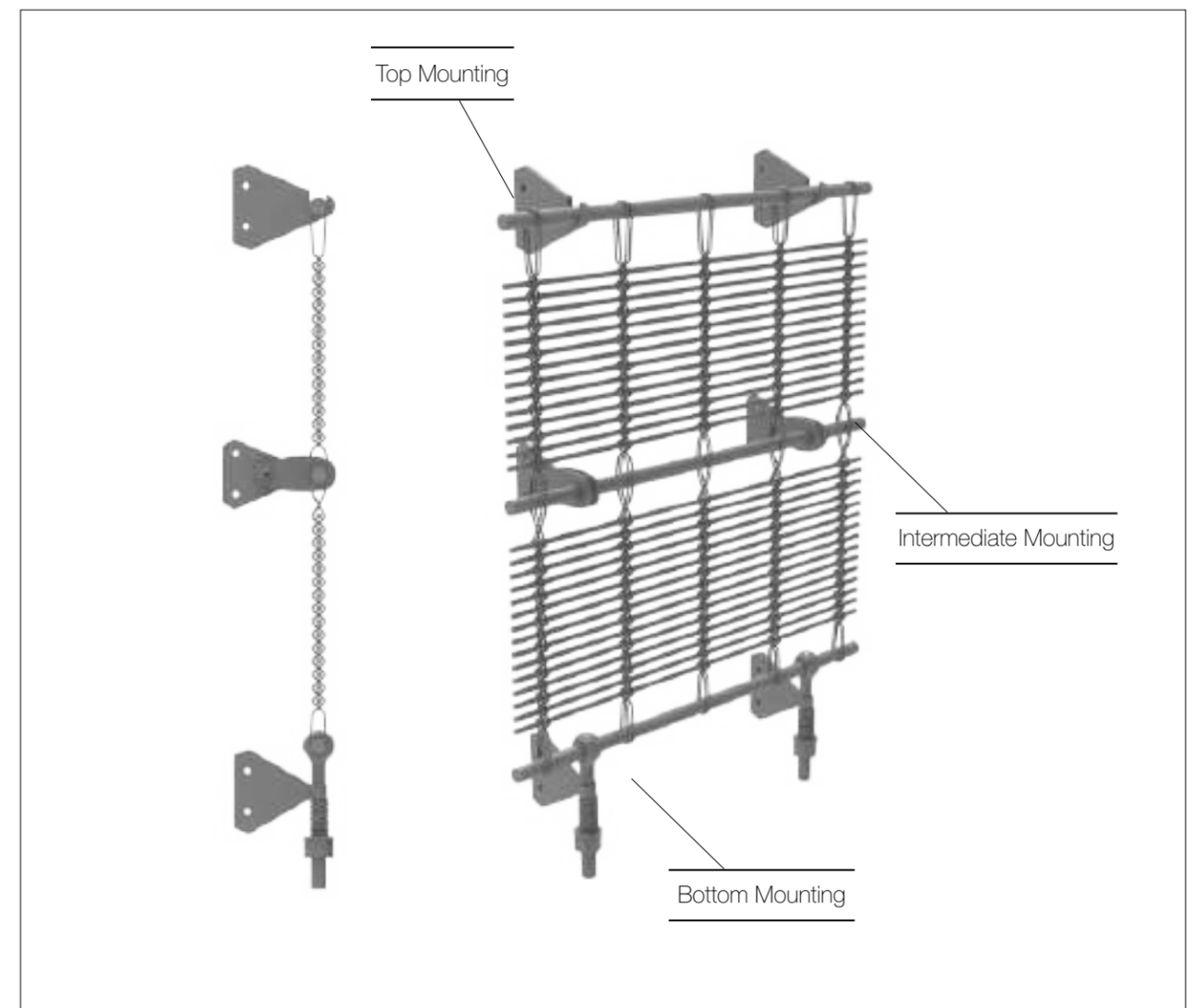
Cylindrical Shroud & Springs

- 1 Make the architectural mesh fabric pass through a defined envelope.
- 2 Terminate both ends of the metal fabric within the cylindrical shrouds.
- 3 Use the bar in the cylinder to permanently secure the mesh fabric.
- 4 Tension the mesh fabric with a hidden spring system at the bottom.



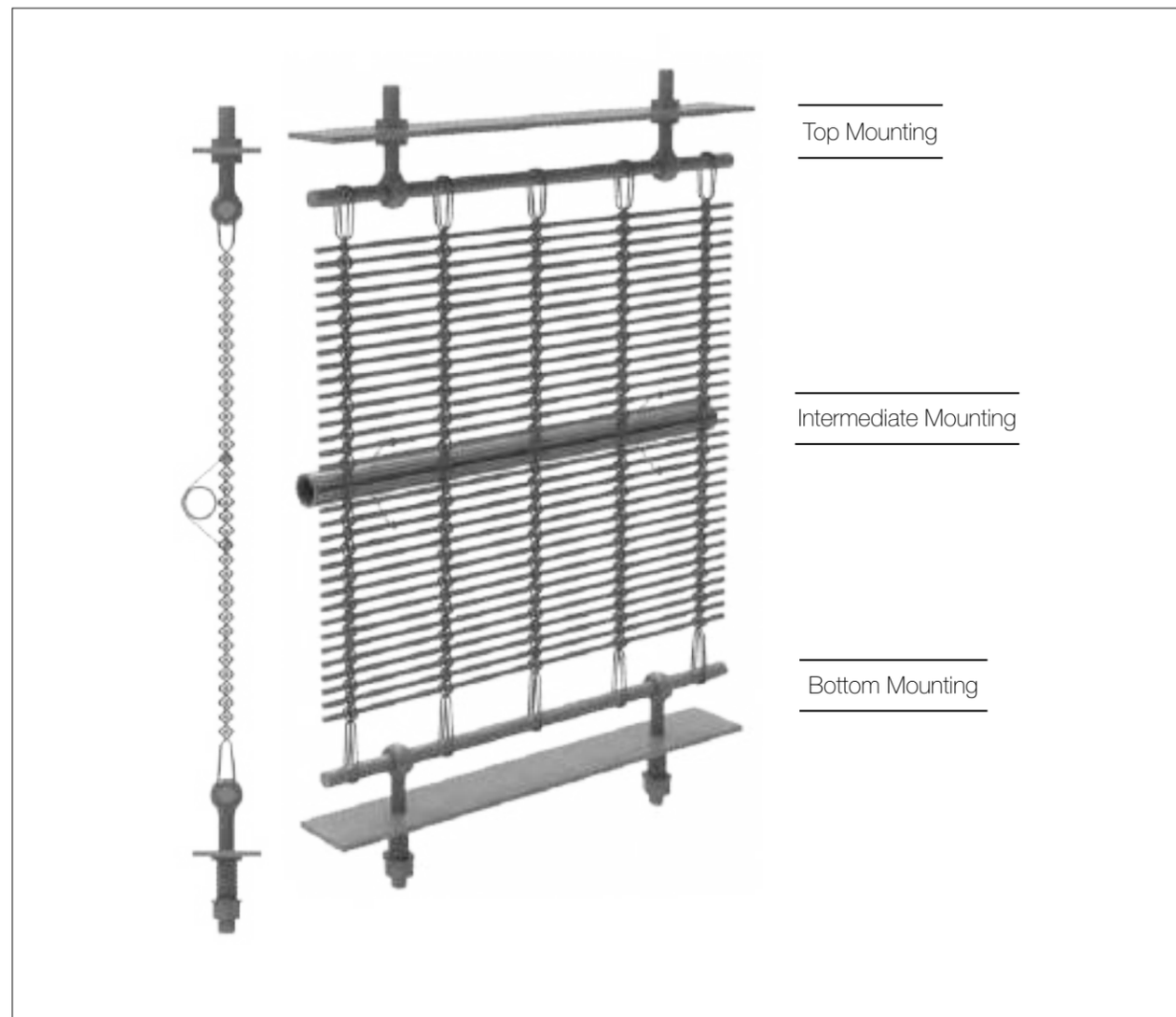
Woven-In-Bar (WIB) with Hooks & Springs

- 1 Incorporate round bars into the top, bottom and middle part of the metal fabric to replace woven weft wires.
- 2 Insert the top round bar into triangular fastening brackets to hang the mesh fabric.
- 3 Integrate intermediate round bars with triangular pivoting brackets into the mesh fabric to stabilize vertical tension and horizontal movements.
- 4 Insert the bottom round bar with eye bolts into the mesh fabric and connect eye bolts with tension springs. Fasten these springs onto the bottom brackets to apply pre-tension to the fabric and reduce the tension force on the structure



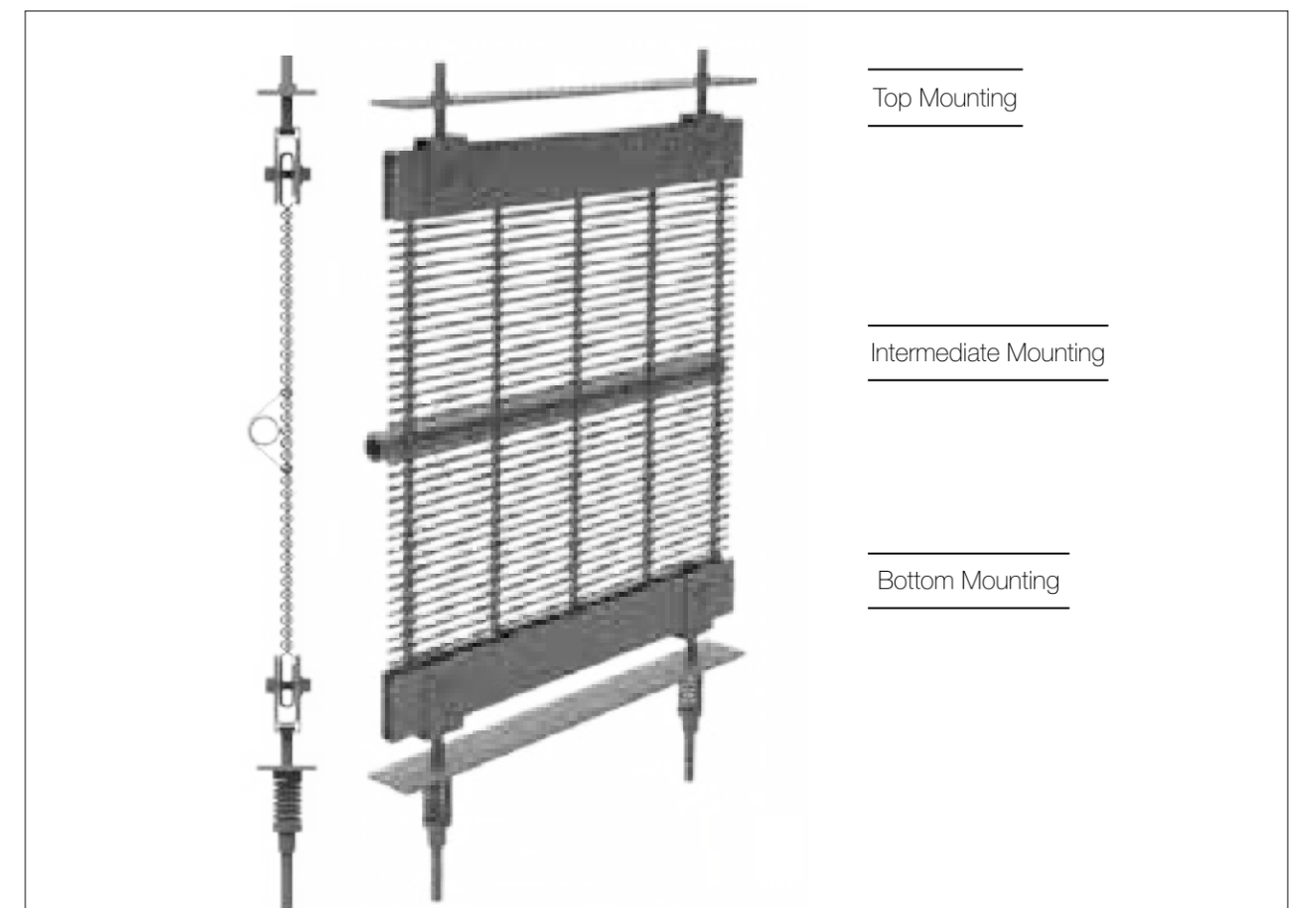
Woven-In-Bar (WIB) with Eyebolts

- 1 Incorporate round bars into the top, bottom and middle part of the metal fabric to replace woven weft wires.
- 2 Connect the top round bar with eyebolts and then tension and fix eyebolts to continuous substructure profile with nuts or with fastening brackets.
- 3 Warp wire connectors around intermediate round bars located behind the mesh fabric and hold the mesh fabric from the backside.
- 4 Insert the bottom round bar with eyebolts into the mesh fabric and connect eyebolts with tension springs. Fasten these springs onto the bottom brackets or a continuous substructure to tension the panels.



Flat Tension Profile with Clevis

- 1 Attach the clevis bolts to the top tension profile, leaving two clevis bolt openings available.
- 2 Secure the clevis bolts to the flat tension profile with self-locking nuts.
- 3 Place the mesh roll into the cradle and attach the lifting tools to the clevis bolt openings mentioned in step 1.
- 4 Use a crane to lift the mesh roll, the mesh roll will unroll within the cradle automatically. Attach a rope on both ends of the bottom and two helpers shall guide the mesh roll to avoid movement when unrolling.
- 5 Attach the top clevis bolts to the top substructure profile.
- 6 Repeat Step 1, Step 2 and Step 5 to attach the bottom clevis bolts.
- 7 Compress the pressure springs in the bottom substructure profile to pre-tension the mesh fabric.
- 8 Warp wire connectors around intermediate round bars located behind the mesh fabric and fasten the mesh fabric from the backside.



ARCHITECTURAL MESH APPLICATION

Partition

Argger architectural mesh partition optimizes and defines spaces by dividing areas with tightly woven architectural wire mesh to reduce the entrance of dazzle light and add privacy and a sense of intimacy.

Argger architectural mesh acts as a space divider that allows light to pass through without hindering the flow of open spaces, thus providing a higher percent open area with minimal visual intrusion.

Argger architectural wire mesh brings excellent design aesthetics to a space and complies with the building's fire protection requirements.



Restaurant partition



Office partition



Cinema partition



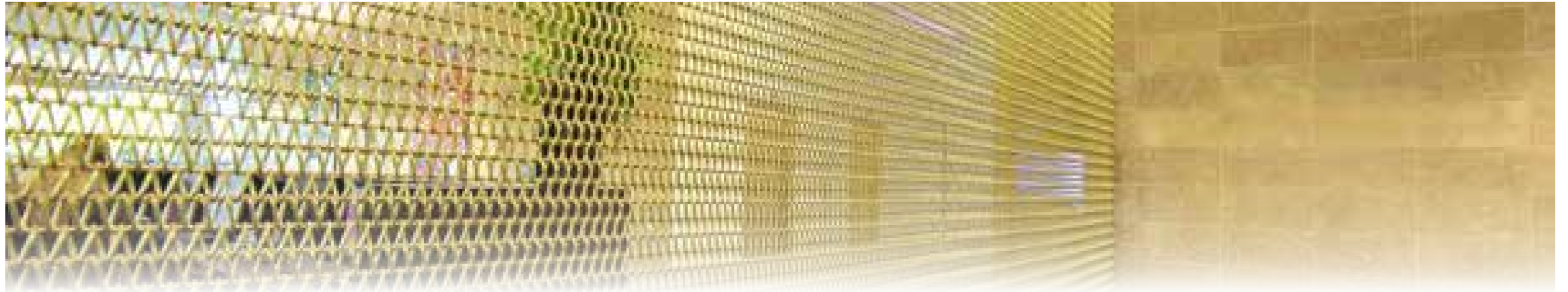
Living room partition



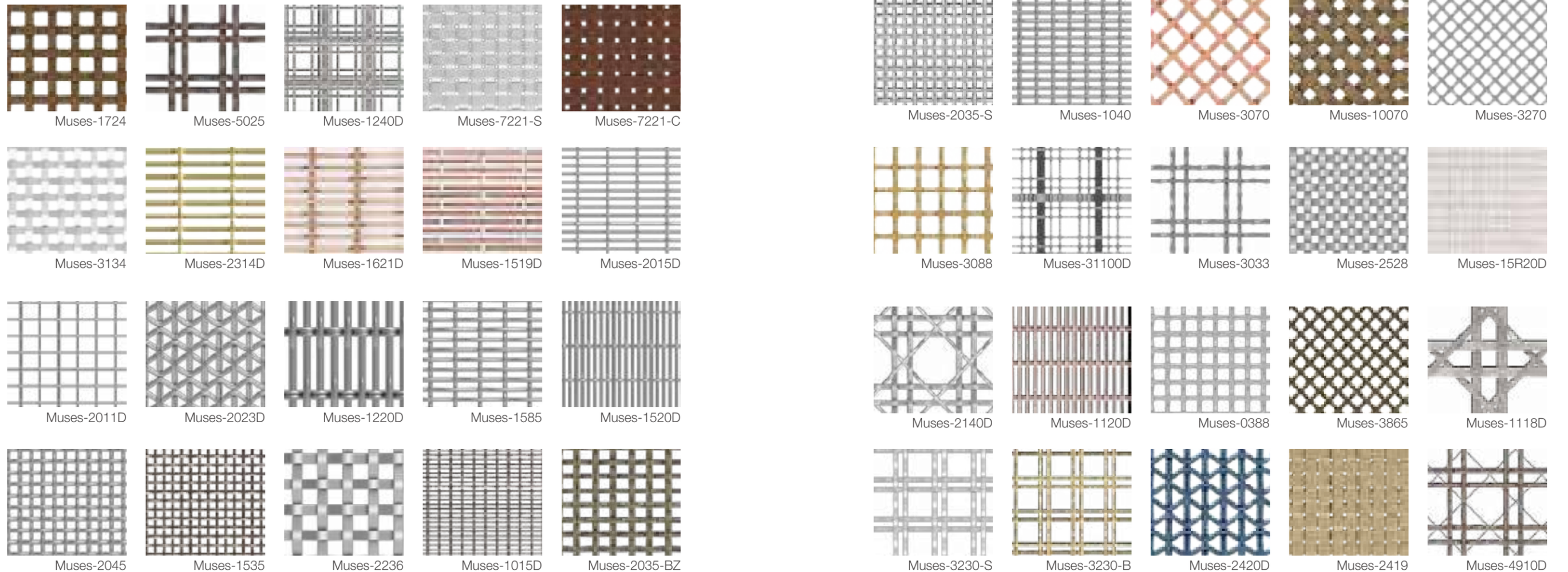
Restaurant partition

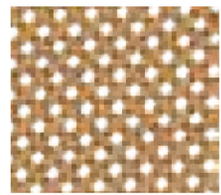


Restaurant partition

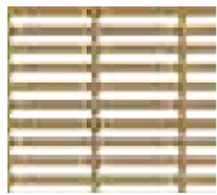


Optional **Mesh Patterns**





Muses-6853



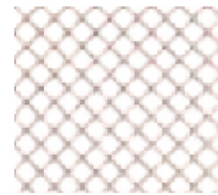
Muses-2416D



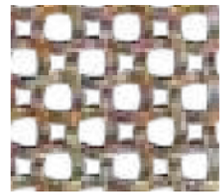
Muses-1963-C



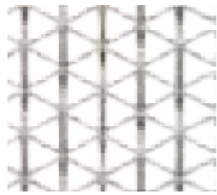
Muses-1963-B



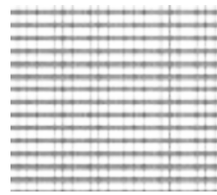
Muses-3060



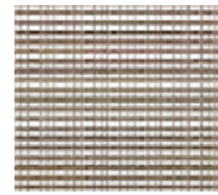
Muses-2817



Muses-3038D



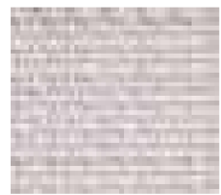
Athena-40510D-S



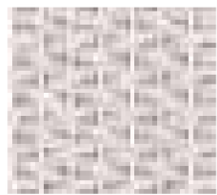
Athena-40510D-C



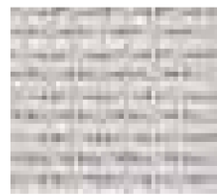
Athena-40105D



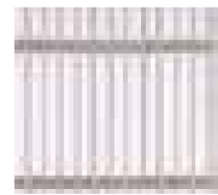
Athena-2028D



Athena-1222D



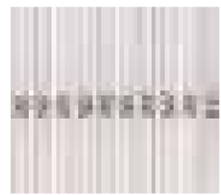
Athena-2026D



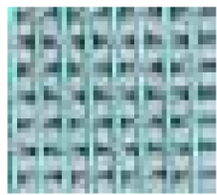
Athena-2230D



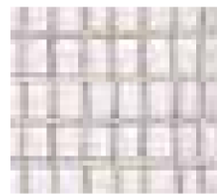
Athena-1020D



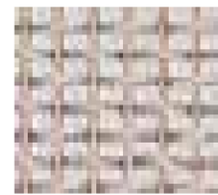
Athena-0815D



Athena-2320D



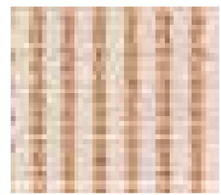
Athena-2730D



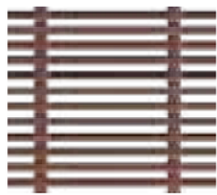
Athena-2720D



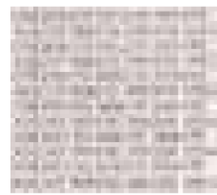
Athena-0307D



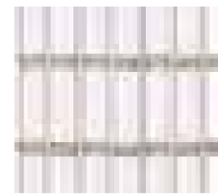
Athena-0505D



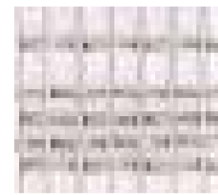
Athena-0802D



Athena-1516D



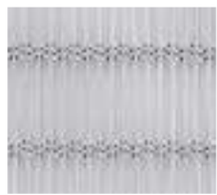
Athena-3040D



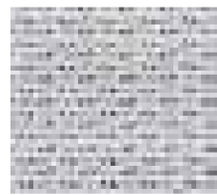
Athena-2820D



Athena-3023D



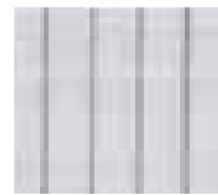
Athena-3030D



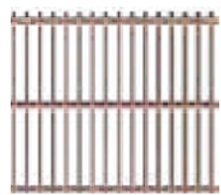
Athena-1416D



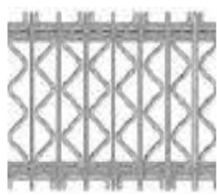
Athena-1420D



Athena-0714D



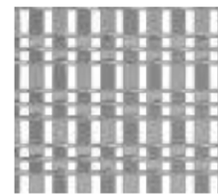
Athena-5050D



Athena-1730D



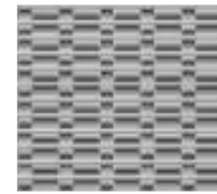
Athena-0942D



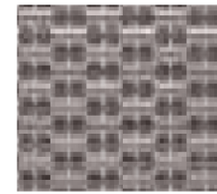
Athena-4010D



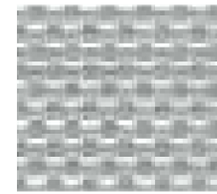
Apollo-6012D-B



Apollo-6012D-S



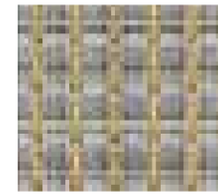
Apollo-4015D



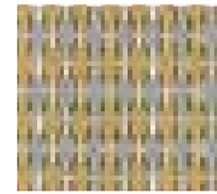
Apollo-4115D



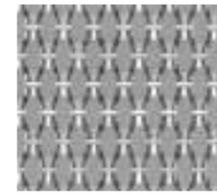
Apollo-2422D



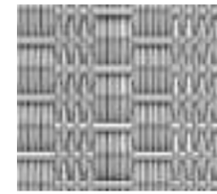
Apollo-1580D



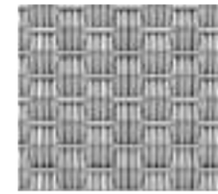
Apollo-2715D-C



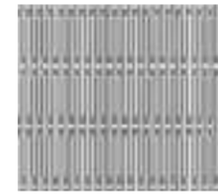
Apollo-2715D-S



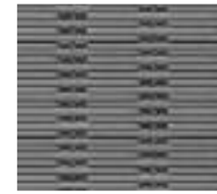
Apollo-1520D



Apollo-2015D



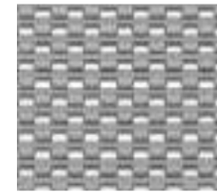
Apollo-15520D



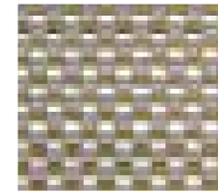
Apollo-2020D-S



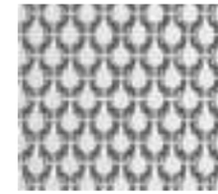
Apollo-2020D-B



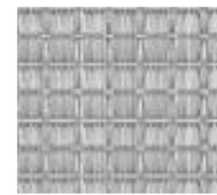
Apollo-4215D



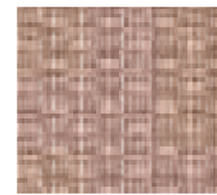
Apollo-4415D



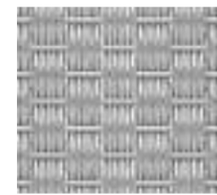
Apollo-3315D



Apollo-1419D



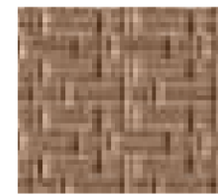
Apollo-1549D-C



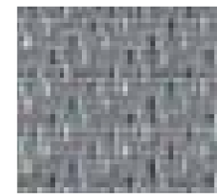
Apollo-1549D-S



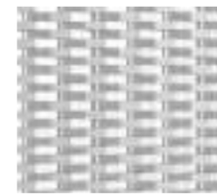
Apollo-3030D



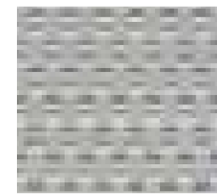
Apollo-3012D



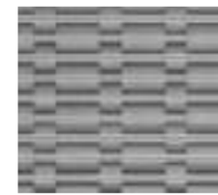
Apollo-3090D



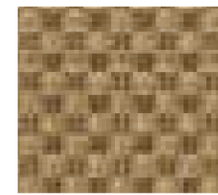
Apollo-2415D



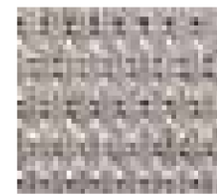
Apollo-2815D



Apollo-1230D



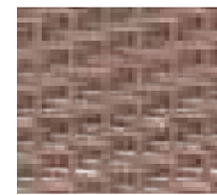
Apollo-1515D



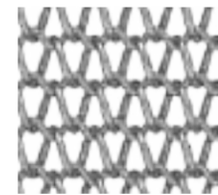
Apollo-3513D



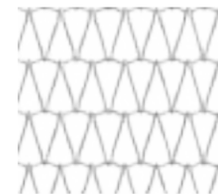
Apollo-4020D



Apollo-3060D



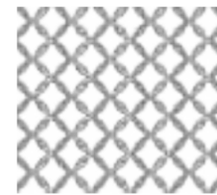
Triton-1044



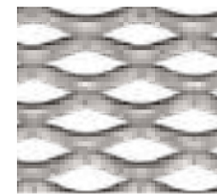
Triton-1095



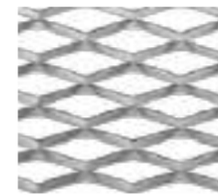
Triton-1373



Hephaistos-0647



Astraios-4018



Astraios-2020



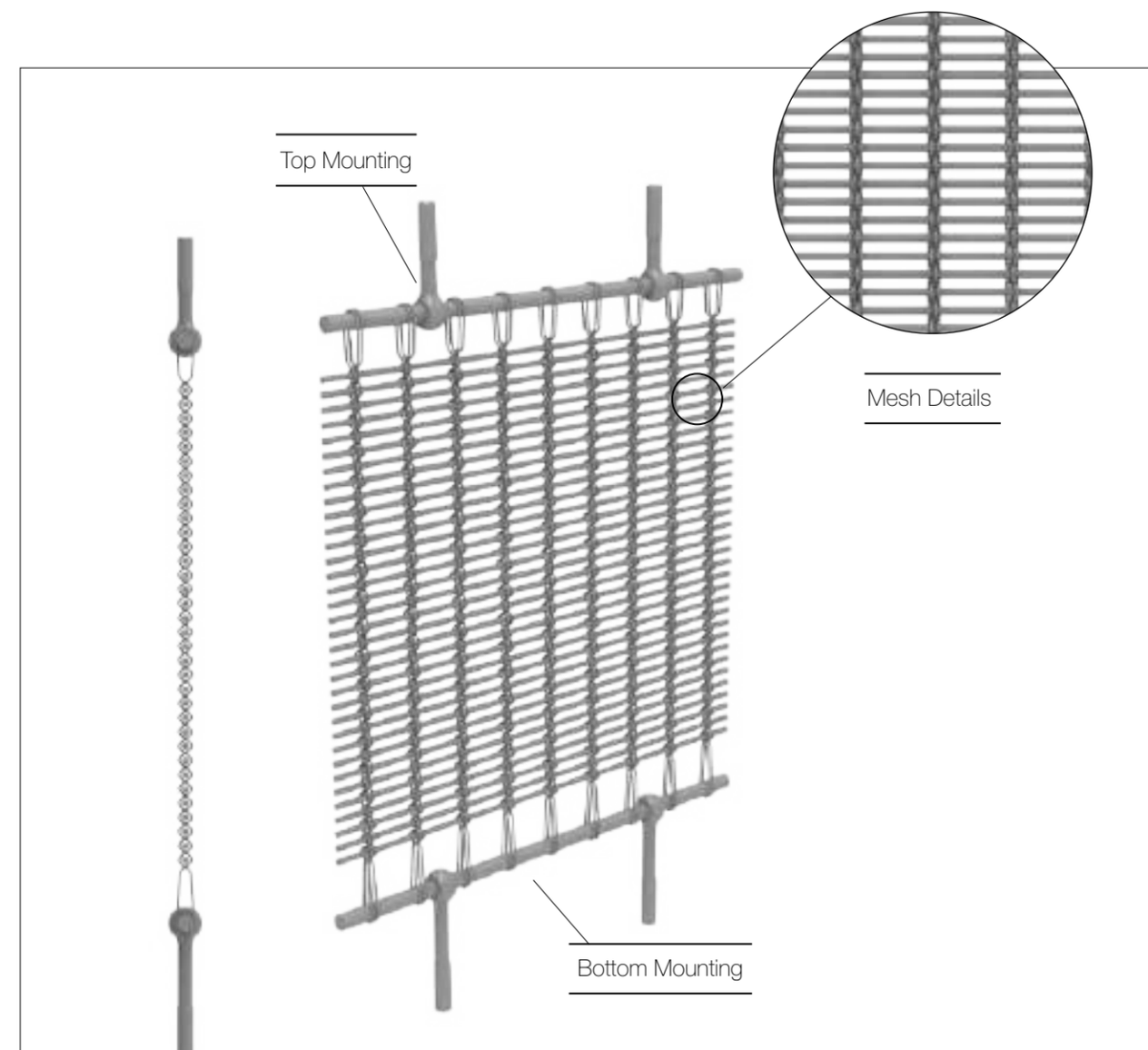
Astraios-1820

Installation

Architectural mesh partition installation varies as accessories change. Here we list detailed installation steps and accessories required to help you know better about our products.

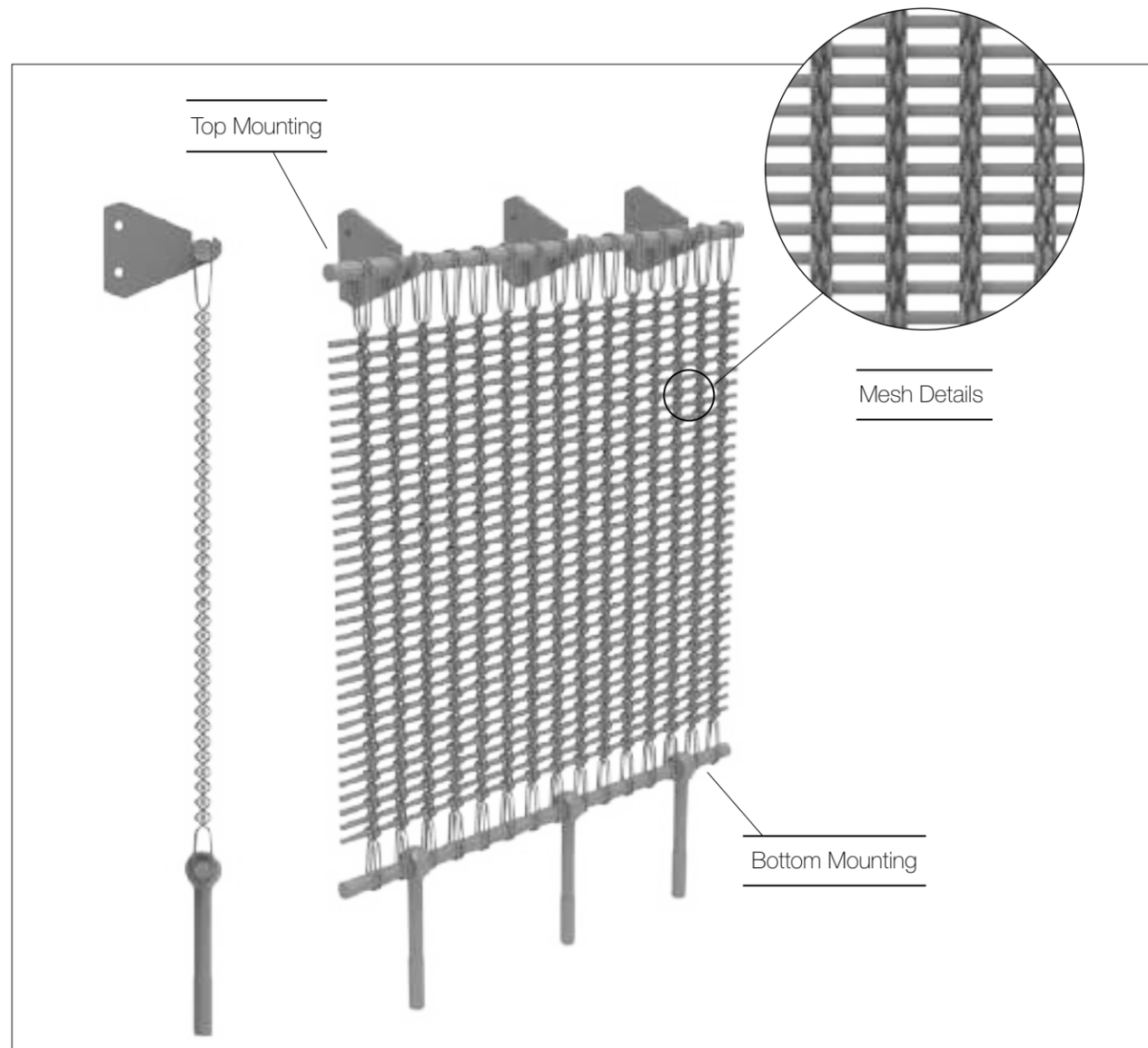
Extended Loops & Eyebolts

- 1 Make cables extend beyond the mesh fabric to form extend loops and secure these loops with loop clamps.
- 2 Make the round tensioning bar pass through the loops and through eyebolts at the top and bottom respectively, and secure the bar to a bracket or fixture with threaded lock nuts.
- 3 Make sure the spacing between loops are equal and tension forces are well distributed.



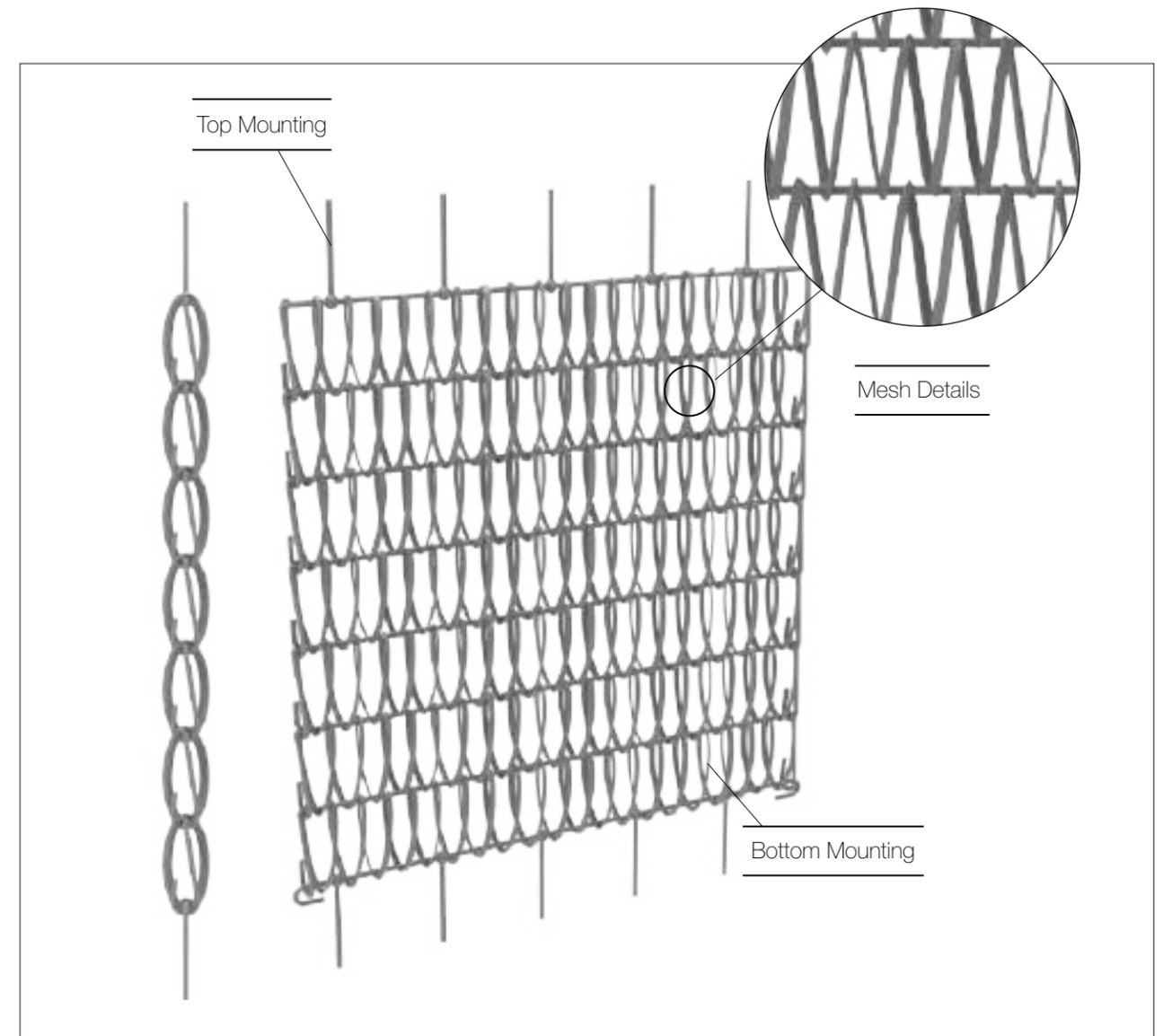
Extended Loops & Hooks at Top

- 1 Make cables extend beyond the mesh fabric to form extend loops and secure these loops with loop clamps.
- 2 Make the round tensioning bar pass through the loops and cradle the bar into triangular fastening brackets at the top.
- 3 Make the round tensioning bar pass through the loops and eyebolts and secure eyebolts to a bracket or fixture with threaded locking nuts at the bottom.
- 4 Make sure the spacing between loops are equal and tension forces are well distributed.



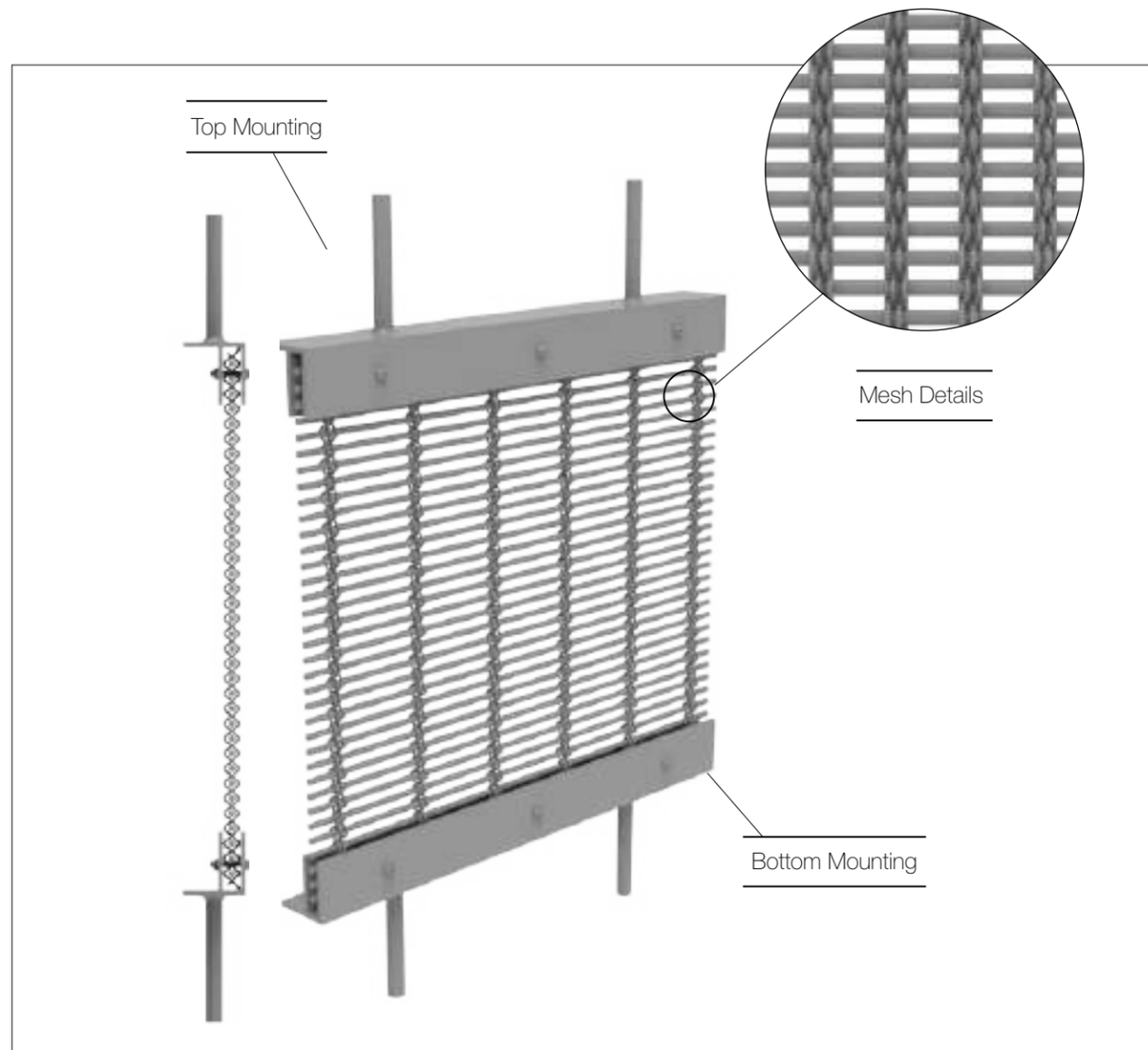
Eyebolts

- 1 Attach eyebolts to the cross rod of the mesh fabric.
- 2 Tension the mesh fabric to a structural steel flange with turnbuckles or nuts.



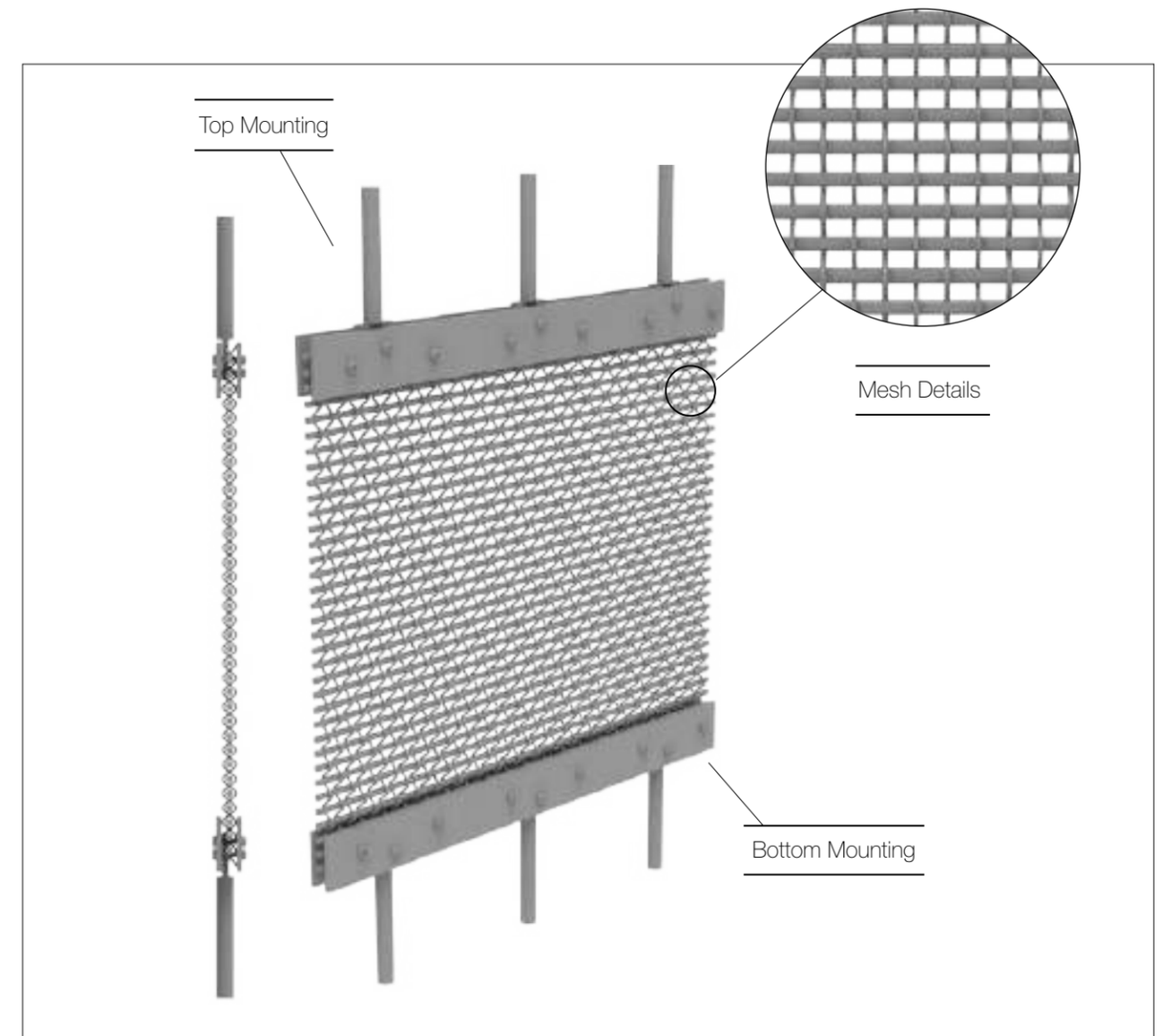
Flat & Angle with Threaded Rod

- 1 Clamp the mesh fabric with flat and angle bars with a threaded rod.
- 2 Weld threaded rods to the angle bar for tensioning by turnbuckles or nuts.



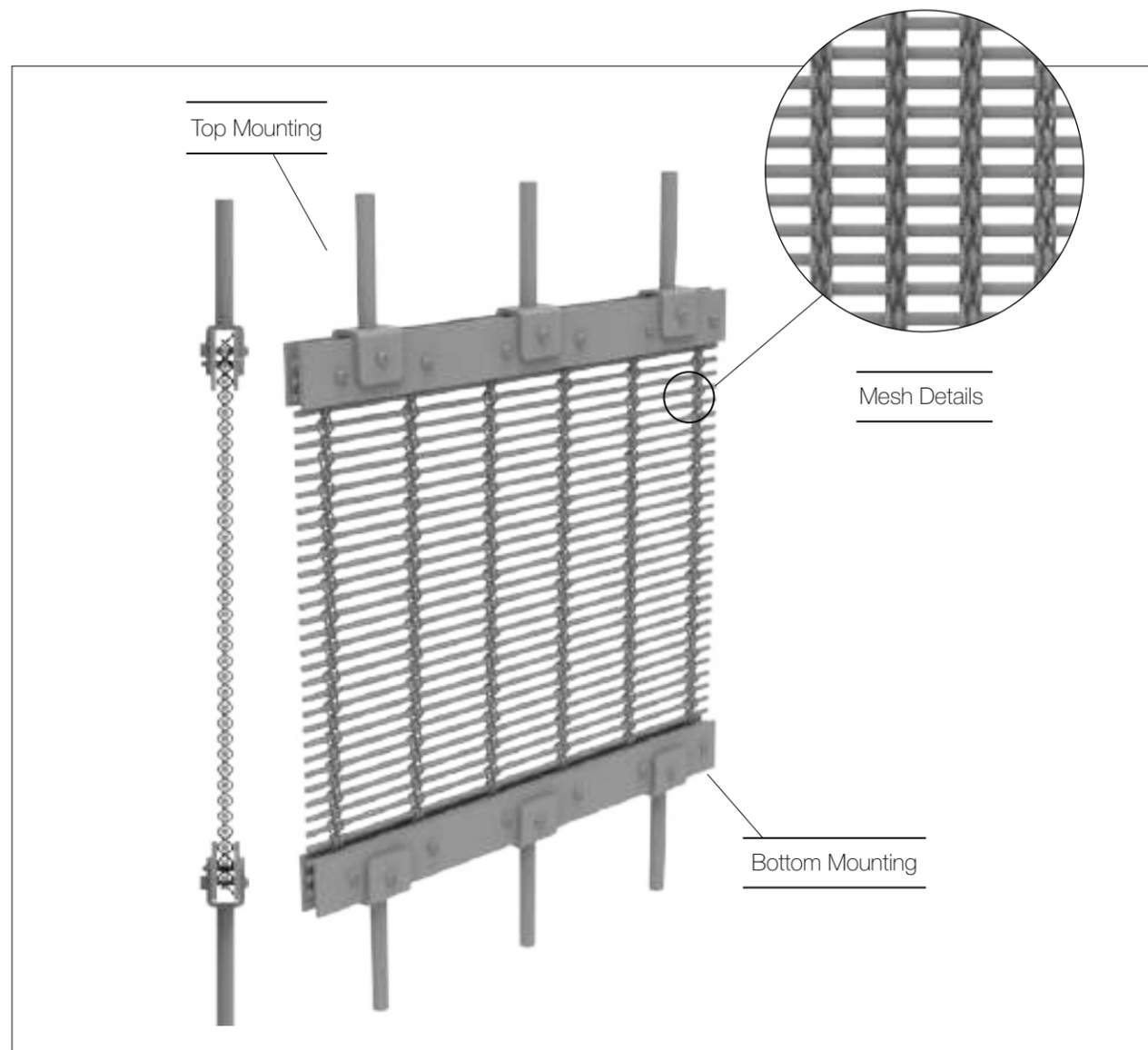
Flats with Flat Eye

- 1 Clamp both ends of the mesh fabric with flat bars.
- 2 Bolt flat eyes in between the flat bars for tensioning by turnbuckles or nuts.



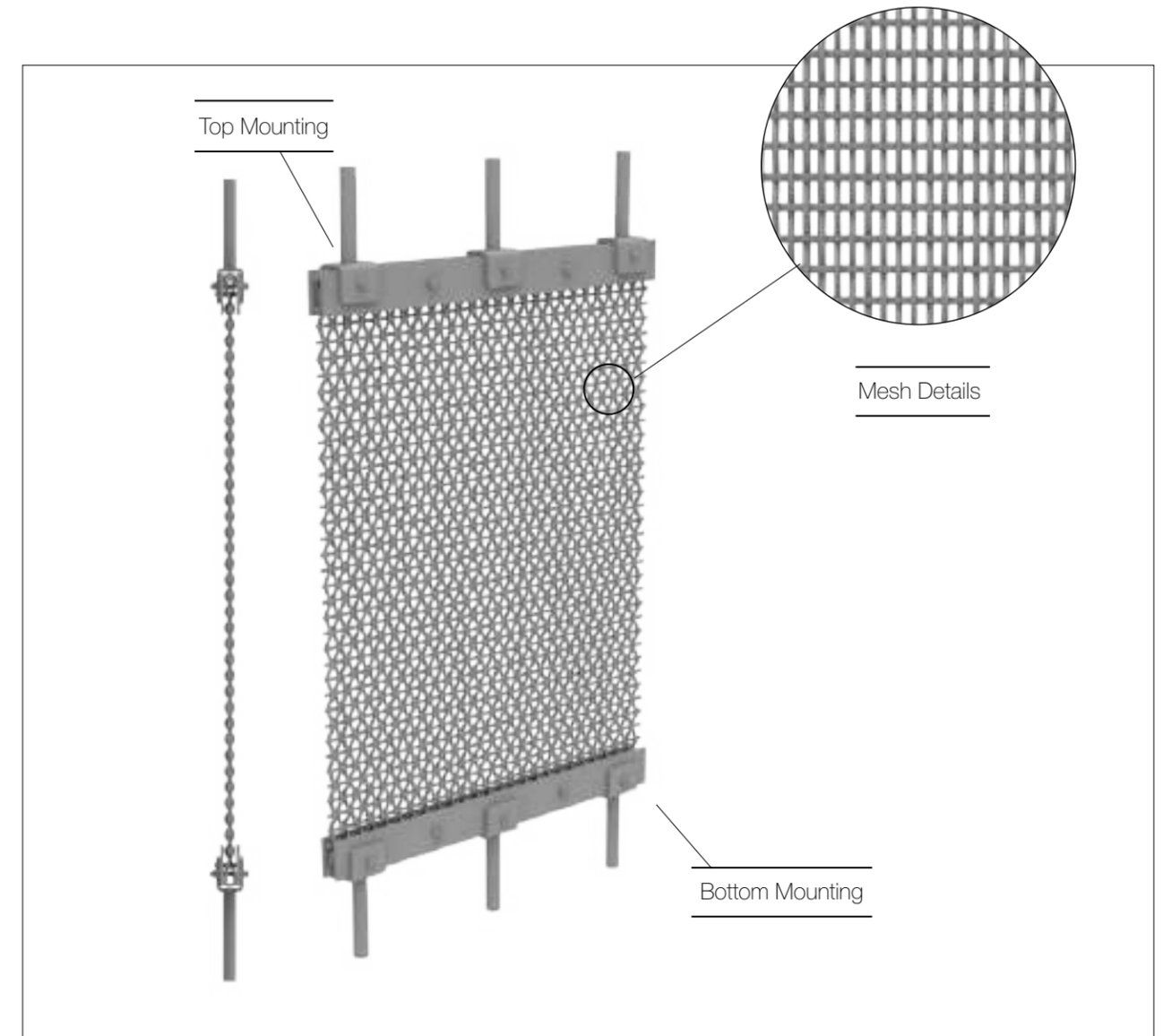
Flats with Clevis

- 1 Clamp both ends of the mesh fabric with flat bars.
- 2 Attach clevises with threaded rods to the flat bars for tensioning by turnbuckles or nuts.



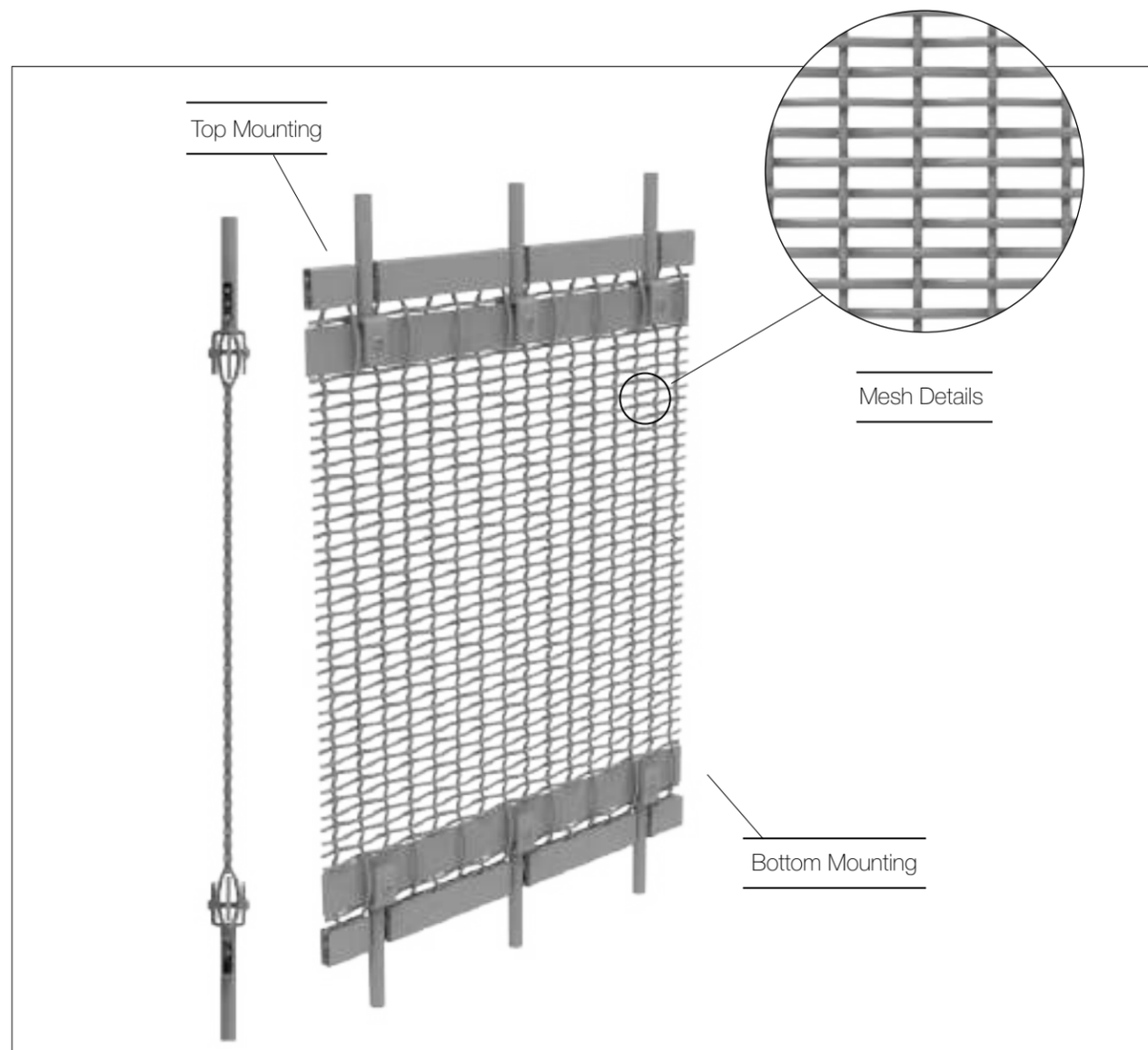
Flats, Clevis & Binding Rod

- 1 Fold the mesh fabric over a binding rod.
- 2 Clamp both ends of the mesh fabric with flat bars.
- 3 Attach clevises with a threaded rod to the flat bars for tensioning by turnbuckles or nuts.



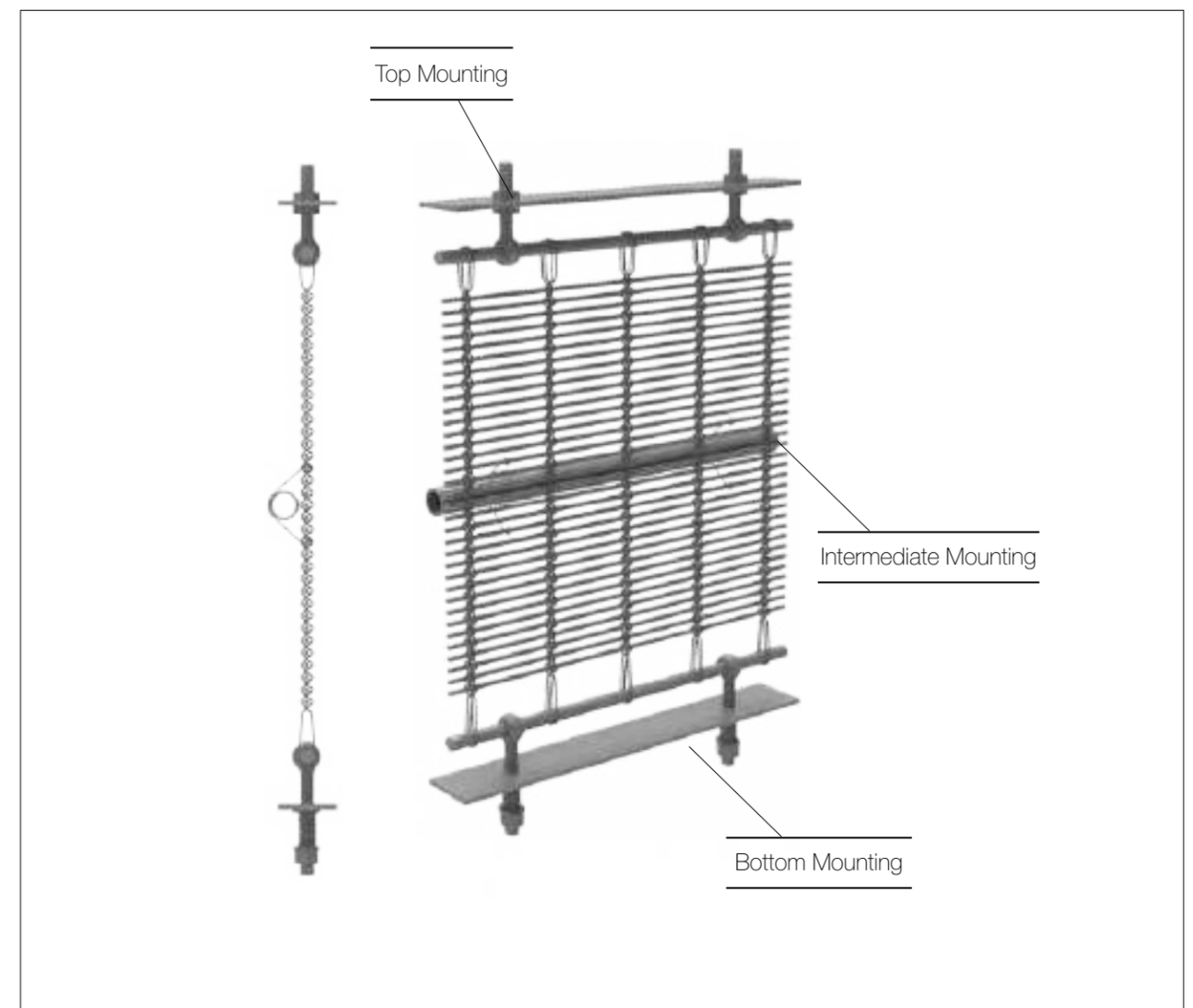
Reinforced Internal Flat Bar

- 1 The woven in flat bar serves as a connecting member to attach the mesh fabric to the top and bottom brackets.
- 2 Attach clevises with a threaded rod to the flat bars for tensioning by lock nuts.



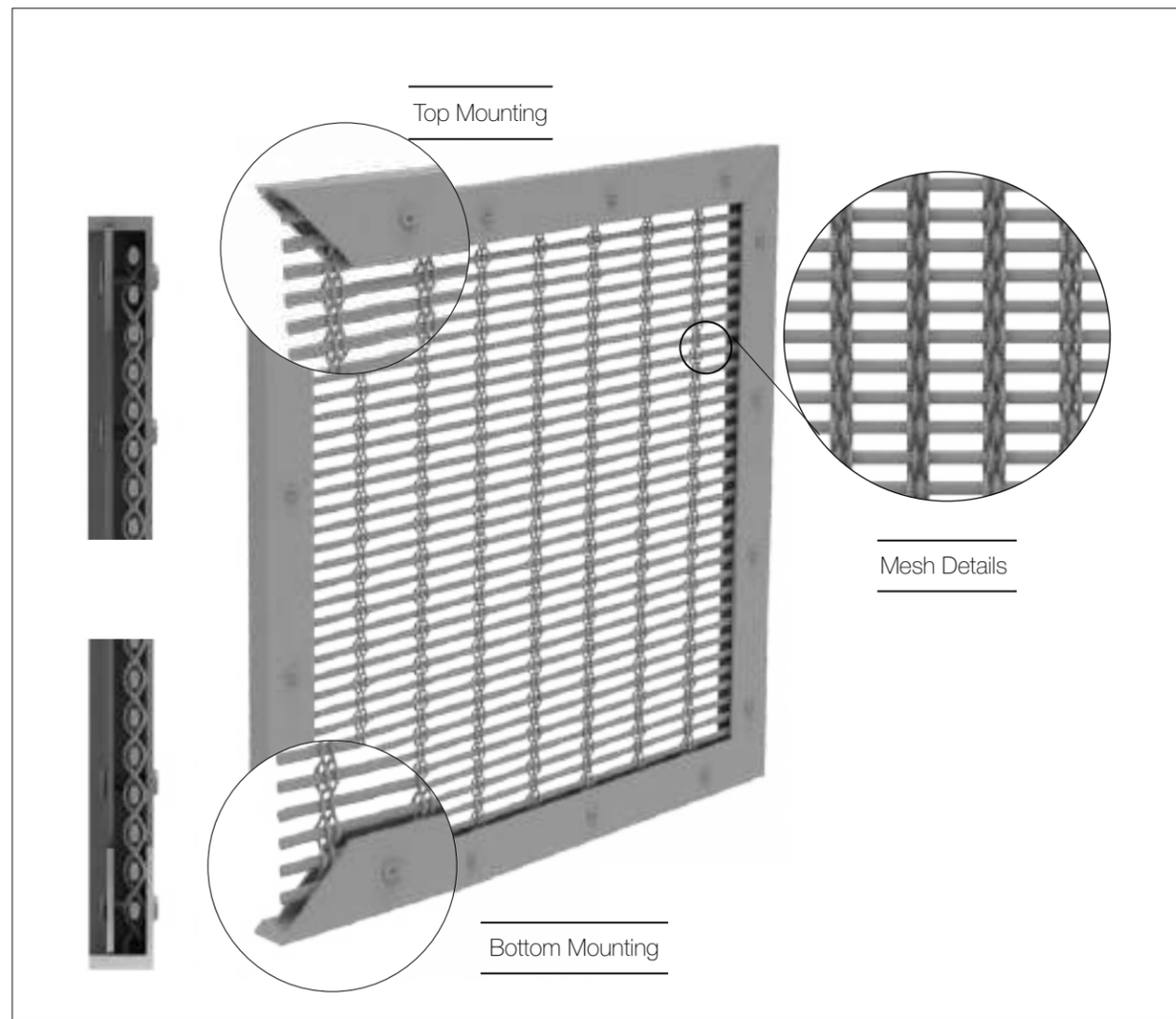
Woven-In-Bar (WIB) with Eyebolts

- 1 Incorporate round bars into the top and bottom of the metal fabric to replace woven weft wires.
- 2 Attach eyebolts to round bars and secure eyebolts to brackets at the top and bottom for tensioning by turnbuckles or nuts.



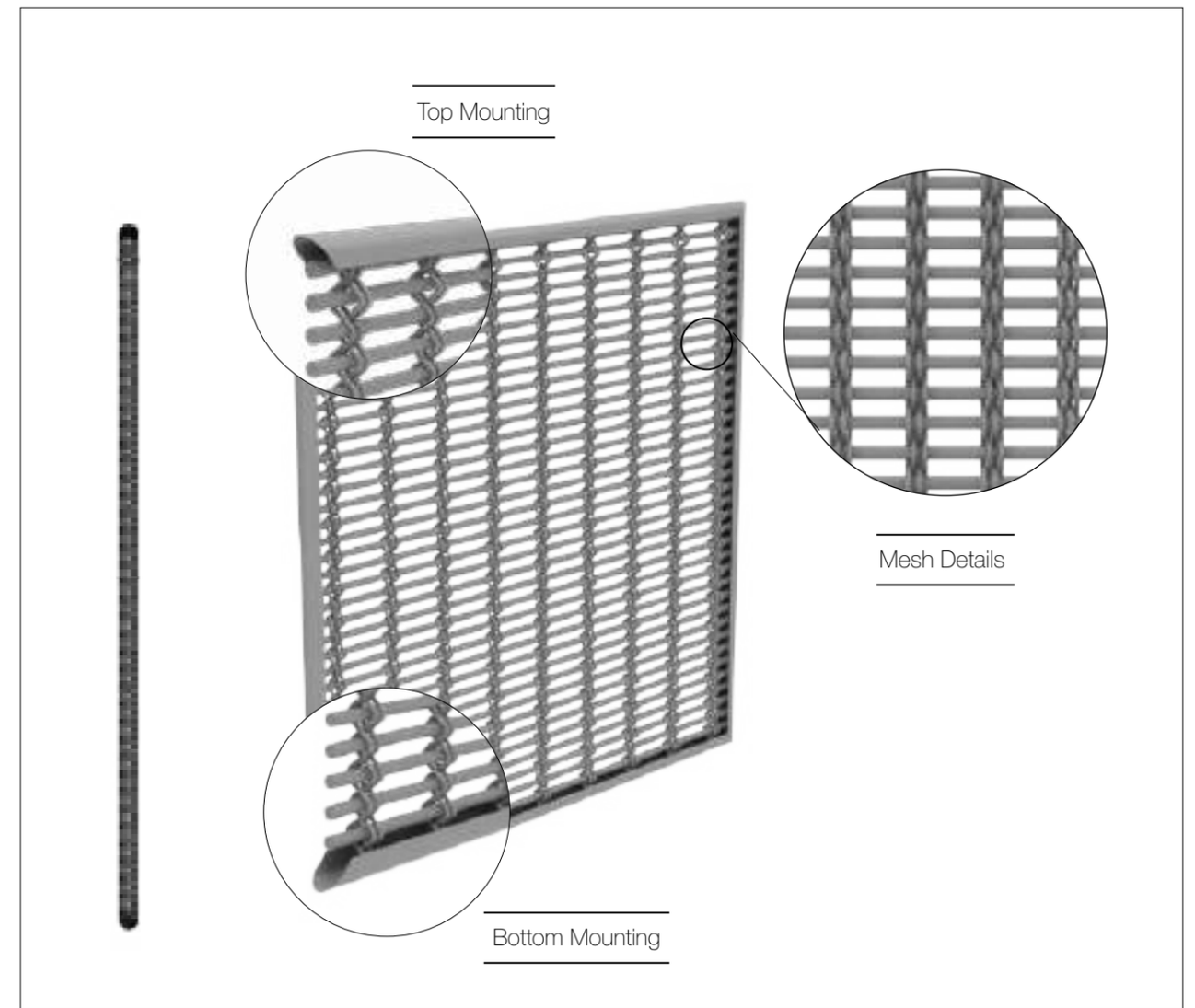
Angle Steel & Frame

- 1 Clamp tight and bolt the mesh fabric into a frame made of flat and angled bars.
- 2 Mesh fabric is not tensioned to assure flatness.



U-Binding Frame

- 1 Clamp tight and bolt the mesh fabric into a frame made of flat and angled bars.
- 2 Mesh fabric is not tensioned to assure flatness.



ARCHITECTURAL MESH APPLICATION

Safety & Security

Argger architectural mesh can be used as both indoor and outdoor safety barriers. The large open area of the Argger architectural mesh allows the space maintains its transparency and sufficient natural light without obstructing views and ventilation. Functioning as a protective barrier in stair towers and pedestrian bridges, Argger architectural mesh offers a distinct authentic feel while protecting pedestrians from falling.

Constructed of high tensile metal wires, Argger architectural mesh features high tensile and exceptional durability, which makes it ideal for long time use. Argger architectural mesh has a variety of optical effects as the angle of view changes. As an alternative to glass, it reduces the load and weight of the railing system.



Platform barrier



Stair handrail



Pedestrian bridge handrail



Commercial building facade



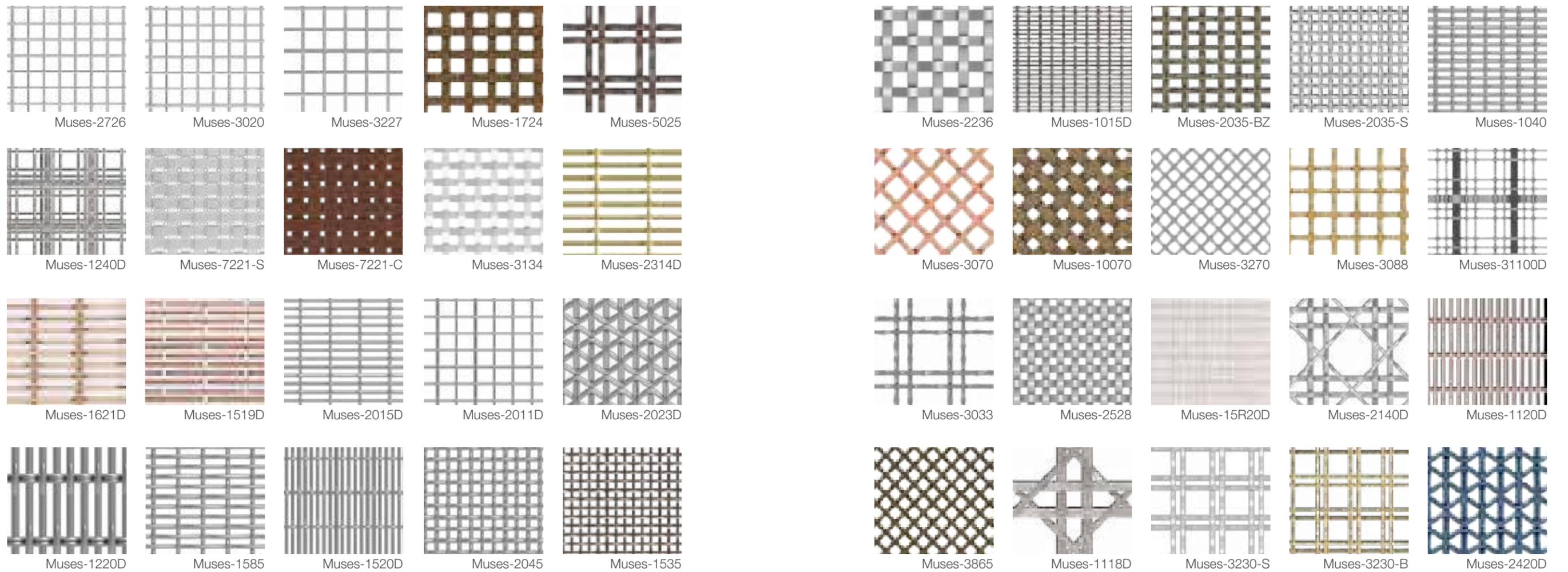
Stair tower barrier



Walkway barrier



Optional **Mesh Patterns**





Muses-2419



Muses-6853



Muses-2416D



Muses-1963-C



Muses-1963-B



Athena-2820D



Athena-3023D



Athena-3030D



Athena-1416D



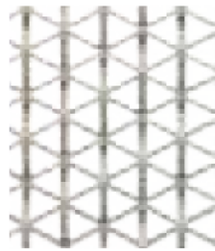
Athena-0714D



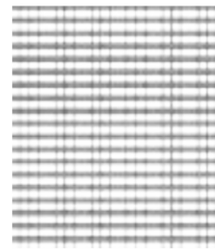
Muses-3060



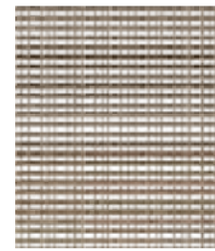
Muses-2817



Muses-3038D



Athena-40510D-S



Athena-40510D-C



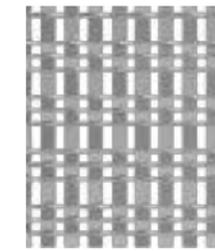
Athena-5050D



Athena-1730D



Athena-0942D



Athena-4010D



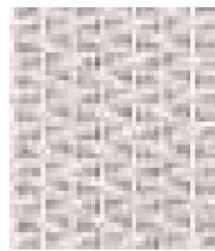
Hephaistos-0647



Athena-40105D



Athena-2028D



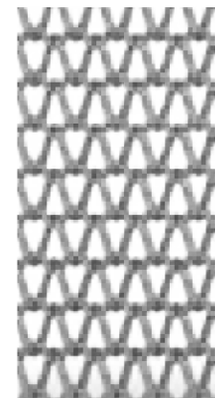
Athena-1222D



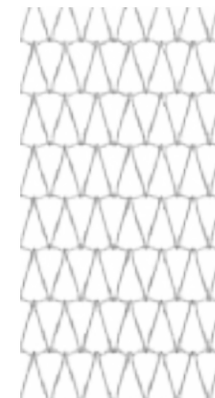
Athena-2026D



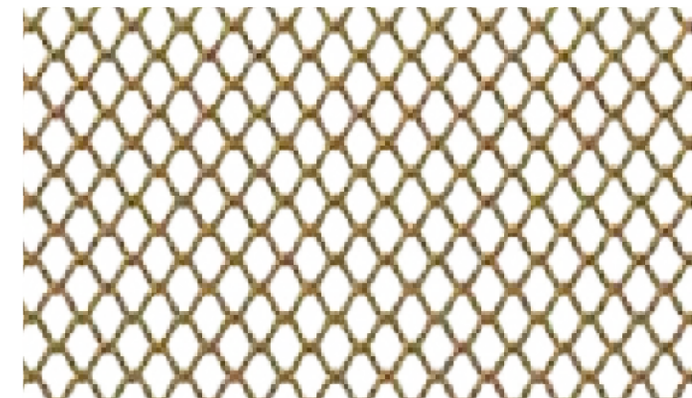
Athena-2230D



Triton-1044



Triton-1095



Triton-1373



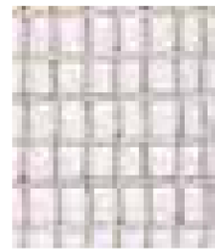
Athena-1020D



Athena-0815D



Athena-2320D



Athena-2730D



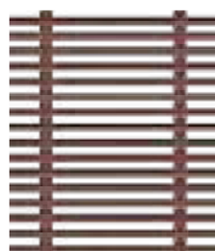
Athena-2720D



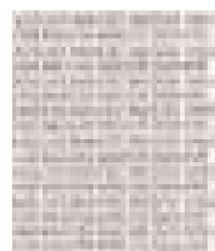
Athena-0307D



Athena-0505D



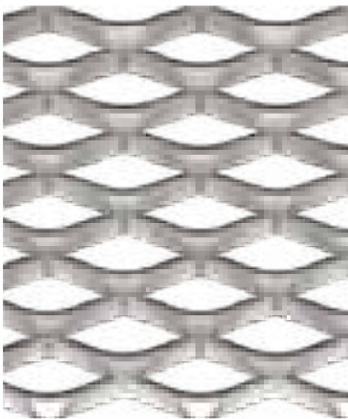
Athena-0802D



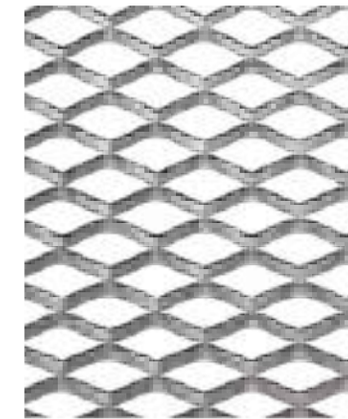
Athena-1516D



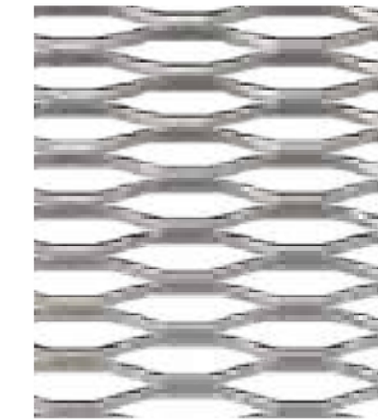
Athena-3040D



Astraios-4018



Astraios-2020



Astraios-1820



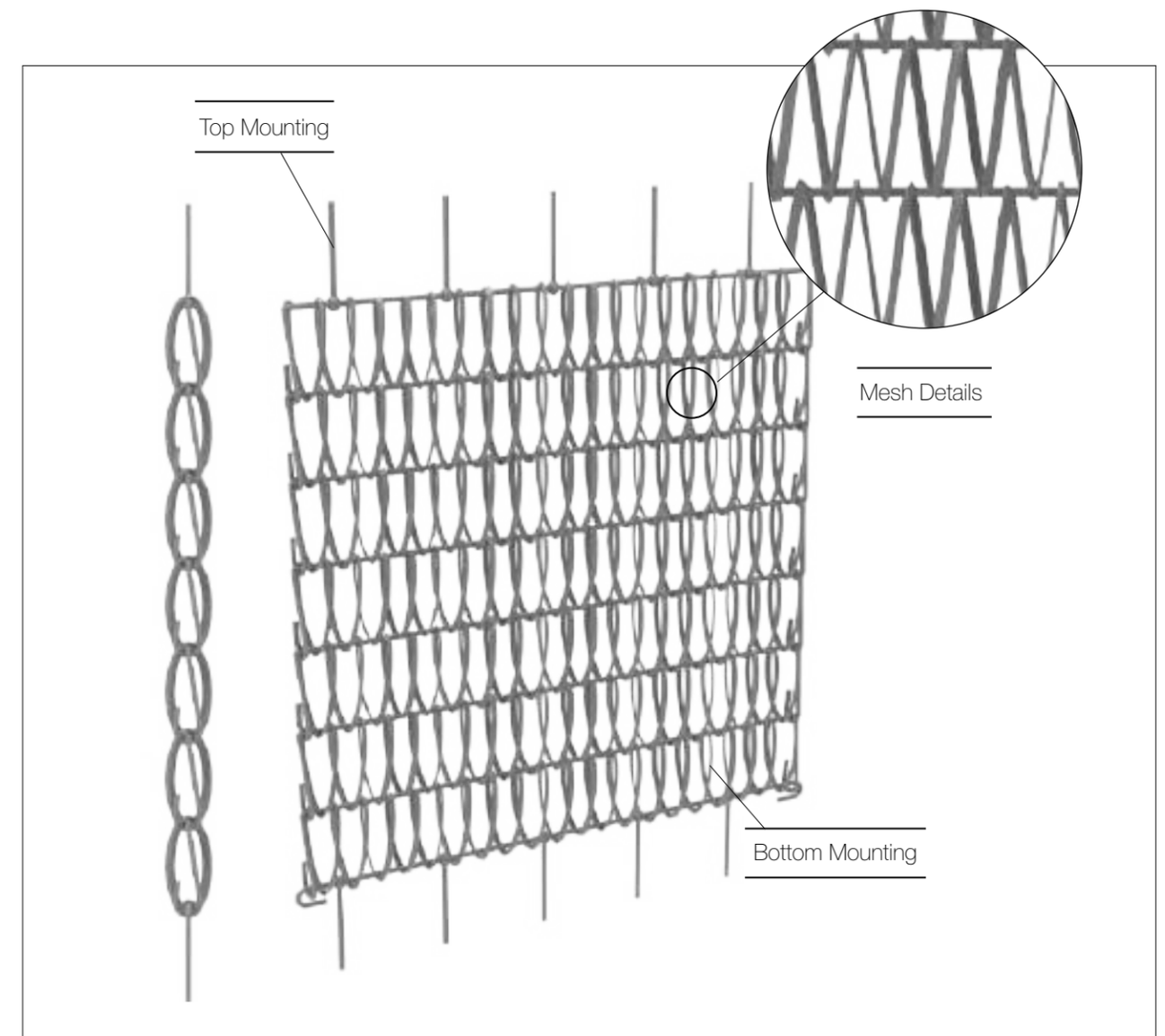
Installation

Architectural mesh (decorative mesh) features semi-transparency, aesthetic appearance and durability and offers great security protection in balustrade and safety barrier applications.

Here we list 6 methods of architectural mesh balustrade installation for your reference to help you choose the best installation method perfect for your project.

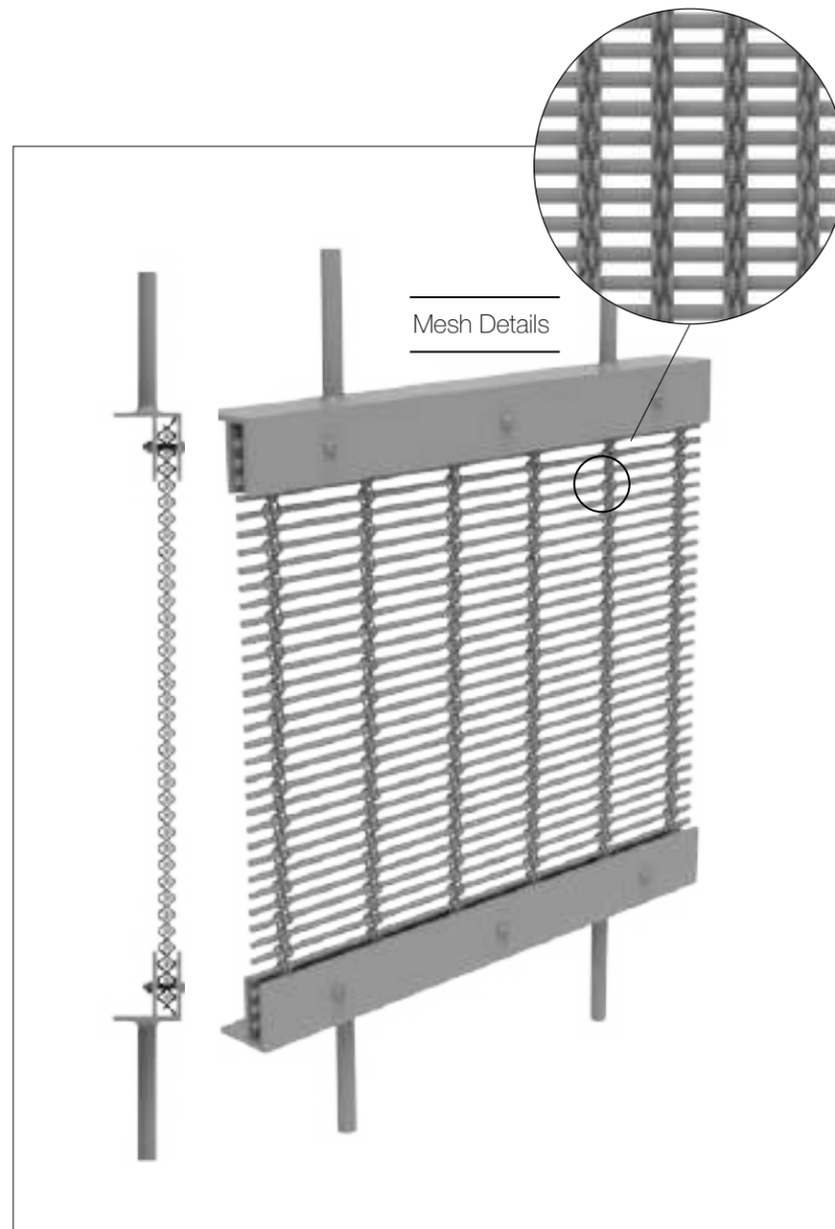
Eyebolts

- 1 Attach eyebolts to the cross rod of the mesh fabric.
- 2 Tension the mesh fabric to a structural steel flange with turnbuckles or nuts.



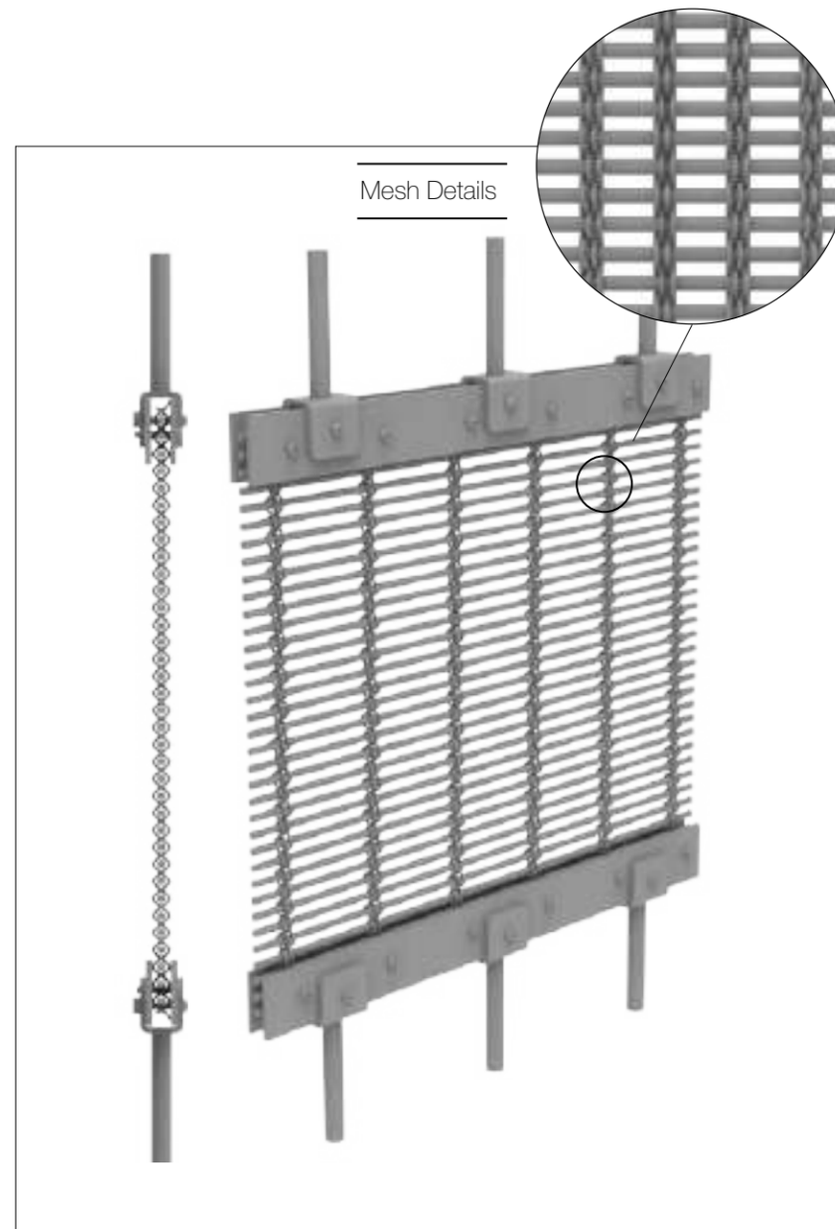
Flat & Angle with Threaded Rod

- 1 Clamp the mesh fabric with flat and angle bars with a threaded rod.
- 2 Weld threaded rods to the angle bar for tensioning by turnbuckles or nuts.



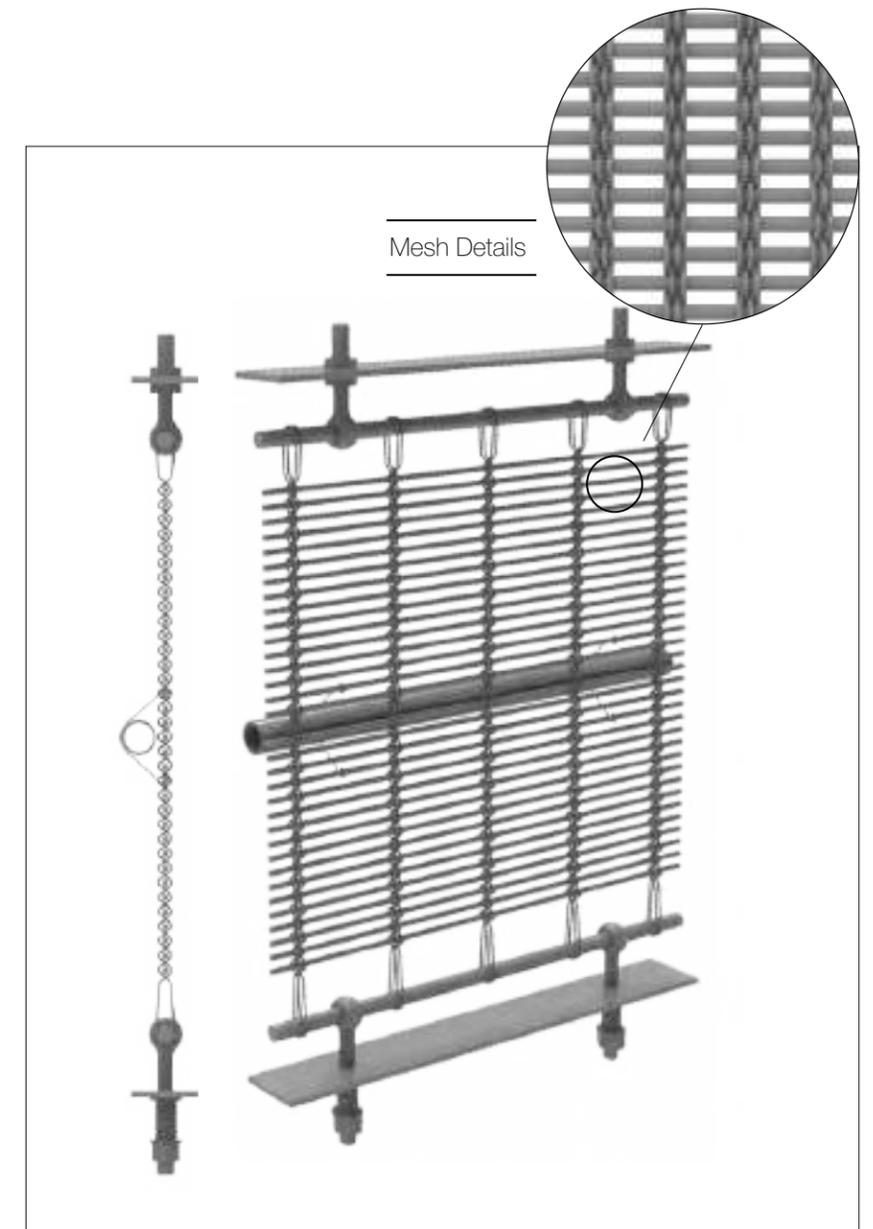
Flats with Clevis

- 1 Clamp both ends of the mesh fabric with flat bars.
- 2 Attach clevises with threaded rods to the flat bars for tensioning by turnbuckles or nuts.



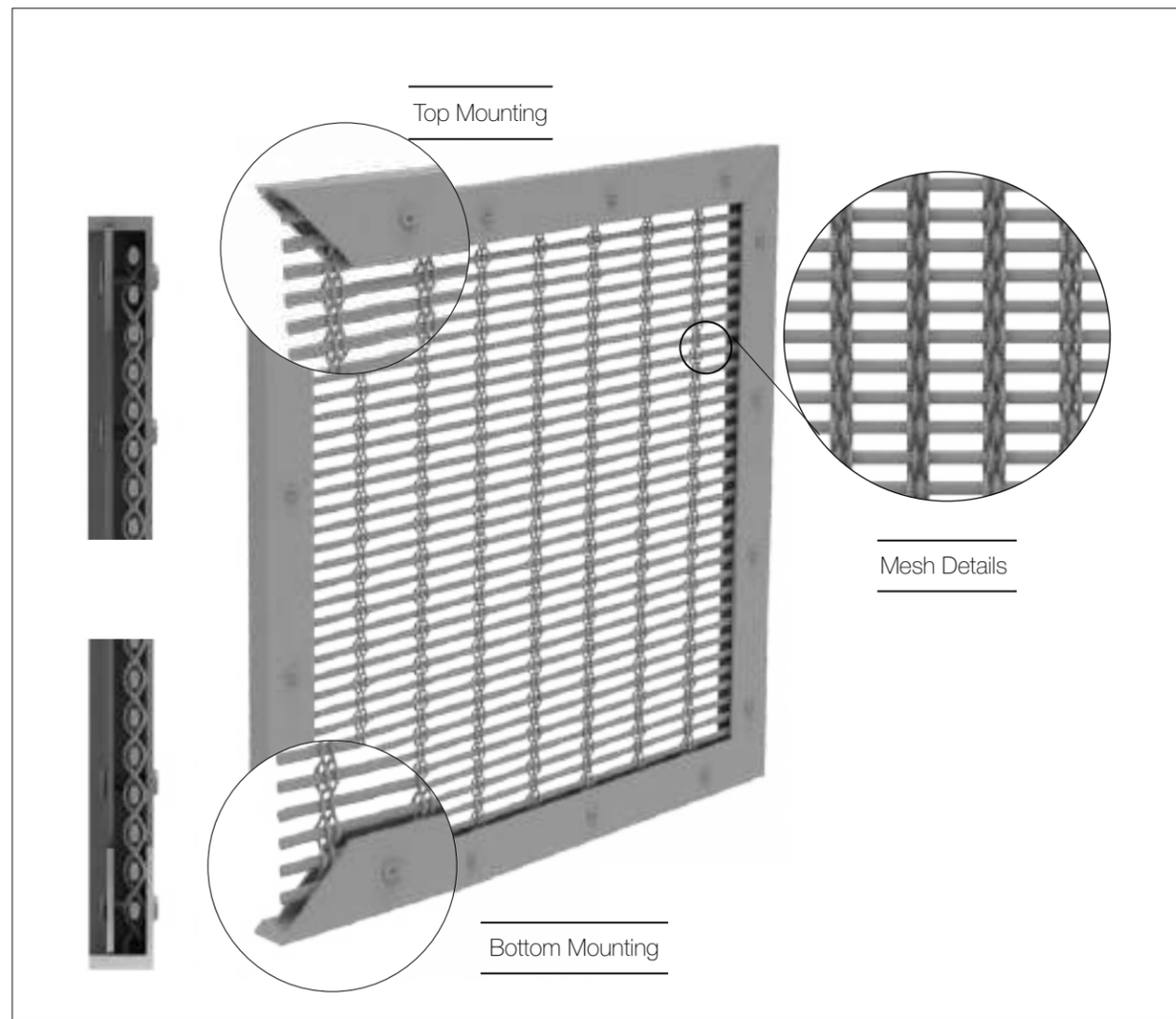
Woven-In-Bar (WIB) with Eyebolts

- 1 Incorporate round bars into the top and bottom of the metal fabric to replace woven weft wires.
- 2 Attach eyebolts to round bars and secure eyebolts to brackets at the top and bottom for tensioning by turnbuckles or nuts.



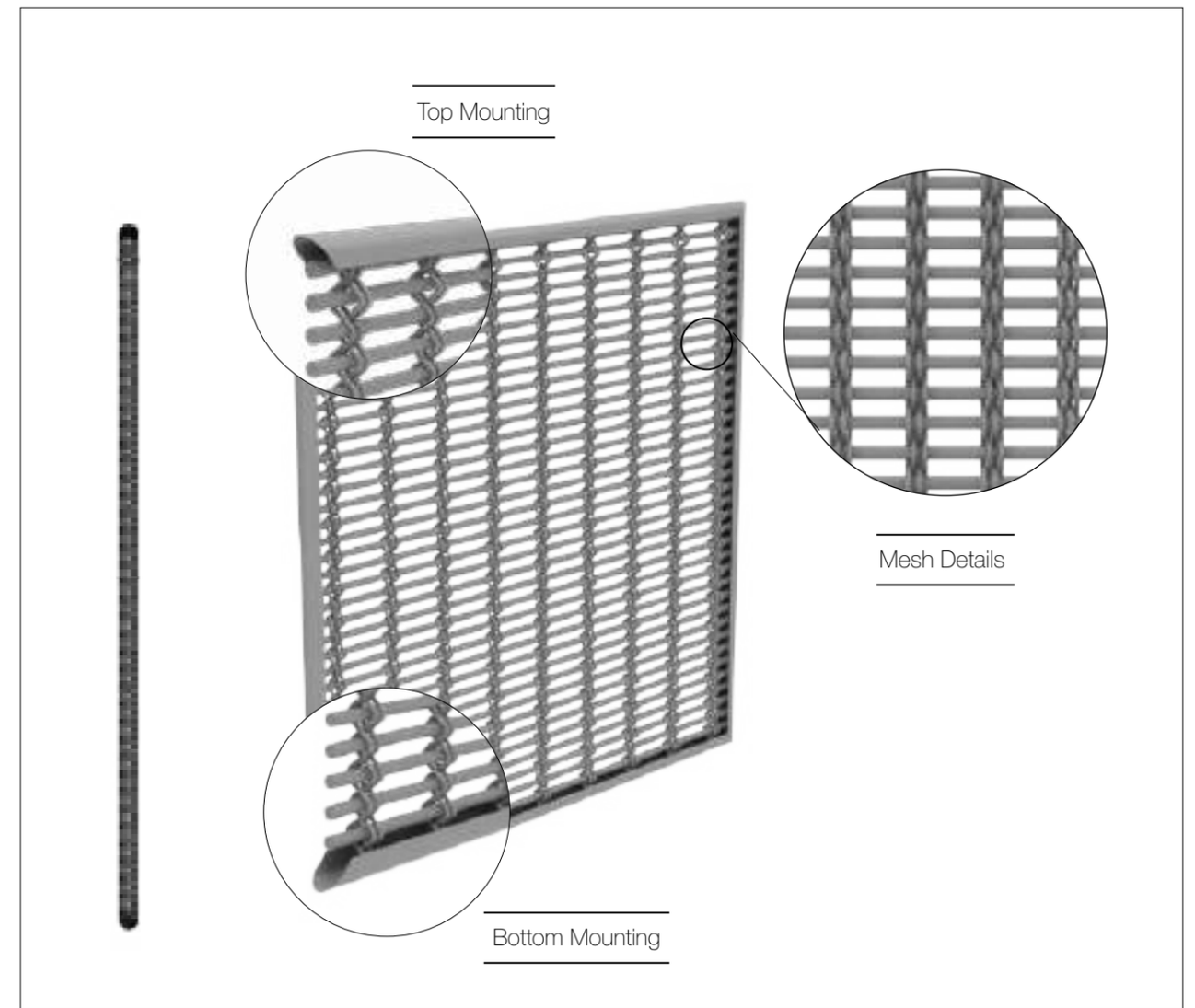
Angle Steel & Frame

- 1 Clamp tight and bolt the mesh fabric into a frame made of flat and angled bars.
- 2 Mesh fabric is not tensioned to assure flatness.



U-Binding Frame

- 1 Clamp tight and bolt the mesh fabric into a frame made of flat and angled bars.
- 2 Mesh fabric is not tensioned to assure flatness.



ARCHITECTURAL MESH APPLICATION

Ceiling

Forget the concrete or grilles ceilings when you design the ceilings. Hundreds of Argger architectural meshes give your design truly unique and tantalizing textures and patterns to make your design extraordinary.

Argger architectural metal mesh ceilings have unparalleled overhead functionality. They effectively hide wiring, plumbing, ductwork, mechanical and support structures. Fireproof structure guarantees your site security. Unique mesh patterns allow free flow of air and sprinkler system water.



Exhibition hall ceiling



Studio ceiling



Office ceiling



Shopping mall ceiling



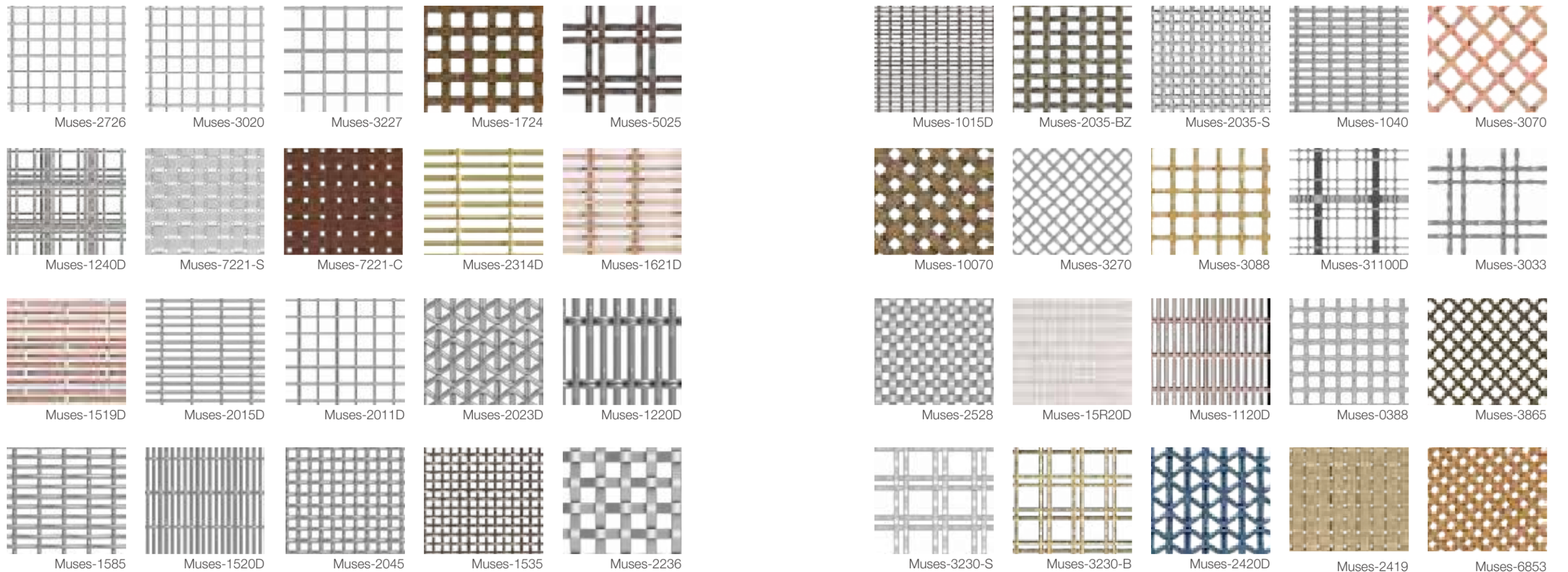
Concert hall ceiling



Theater ceiling



Optional **Mesh Patterns**





Muses-2416D



Muses-1963-C



Muses-1963-B



Muses-3060



Muses-2817



Athena-3023D



Athena-3030D



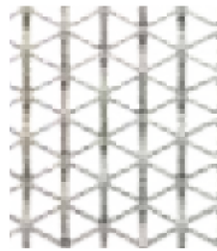
Athena-1416D



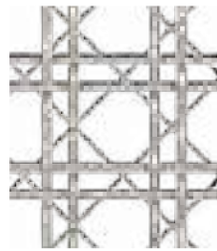
Athena-1420D



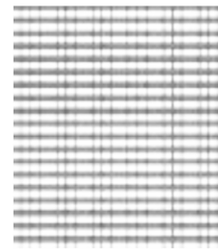
Athena-0714D



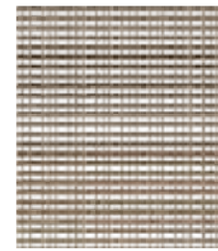
Muses-3038D



Muses-4920D



Athena-40510D-S



Athena-40510D-C



Athena-40105D



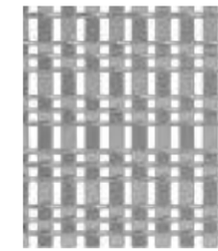
Athena-5050D



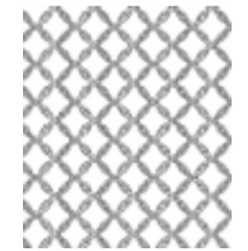
Athena-1730D



Athena-0942D



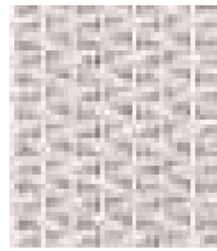
Athena-4010D



Hephaistos-0647



Athena-2028D



Athena-1222D



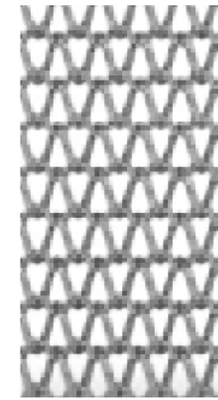
Athena-2026D



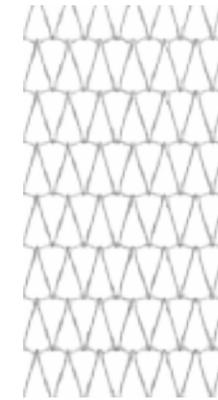
Athena-2230D



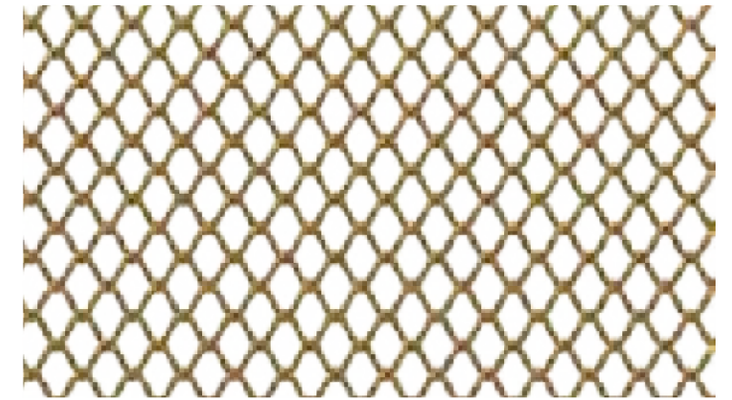
Athena-1020D



Triton-1044



Triton-1095



Triton-1373



Athena-0815D



Athena-2320D



Athena-2730D



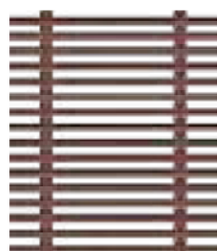
Athena-2720D



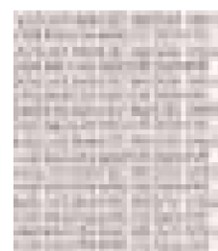
Athena-0307D



Athena-0505D



Athena-0802D



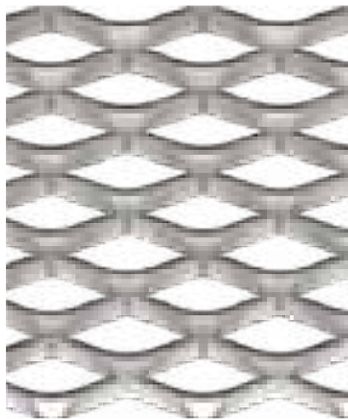
Athena-1516D



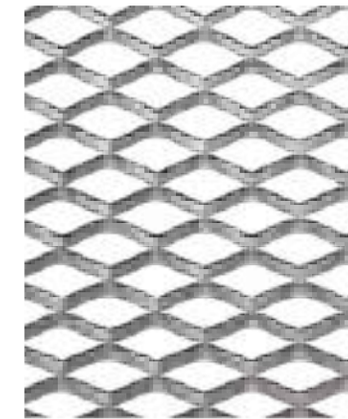
Athena-3040D



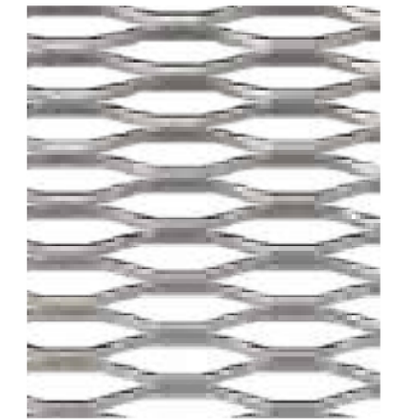
Athena-2820D



Astraios-4018



Astraios-2020



Astraios-1820





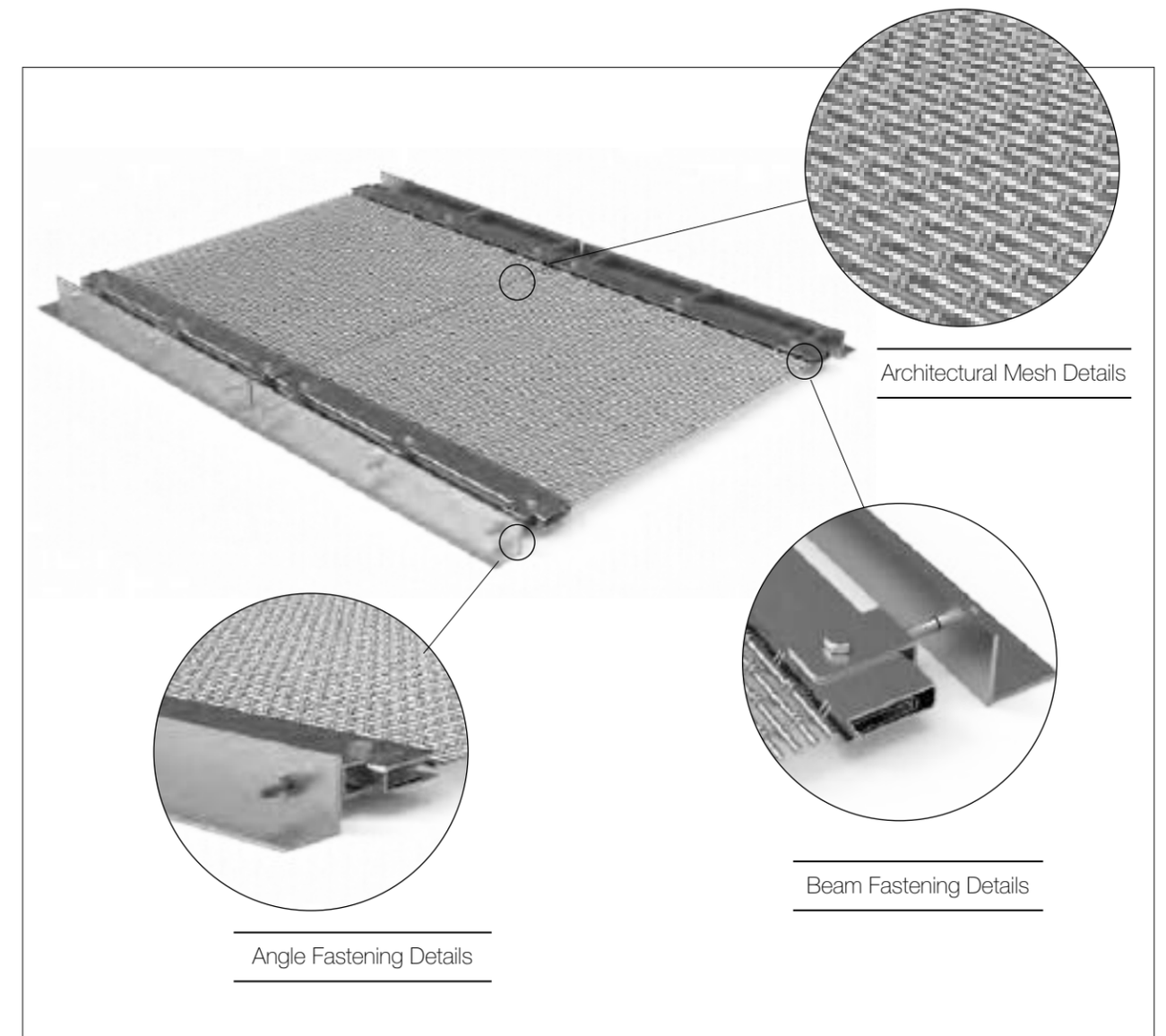
Fixed System

- 1 Use the tension clamp to clamp both end of the architectural mesh.
- 2 Install the clevis bolts onto tension clamp and fasten them to the tension profile.
- 3 Adjust the clevis bolts for precise tension of each horizontal elements.
- 4 Adjust or minimize the sagging of each mesh element through setting the required tension.

Installation

Architectural mesh (decorative mesh) features strong structure and aesthetic appearance which is widely used in ceiling designs.

We supply Three architectural mesh ceiling installation for different places and decoration style.



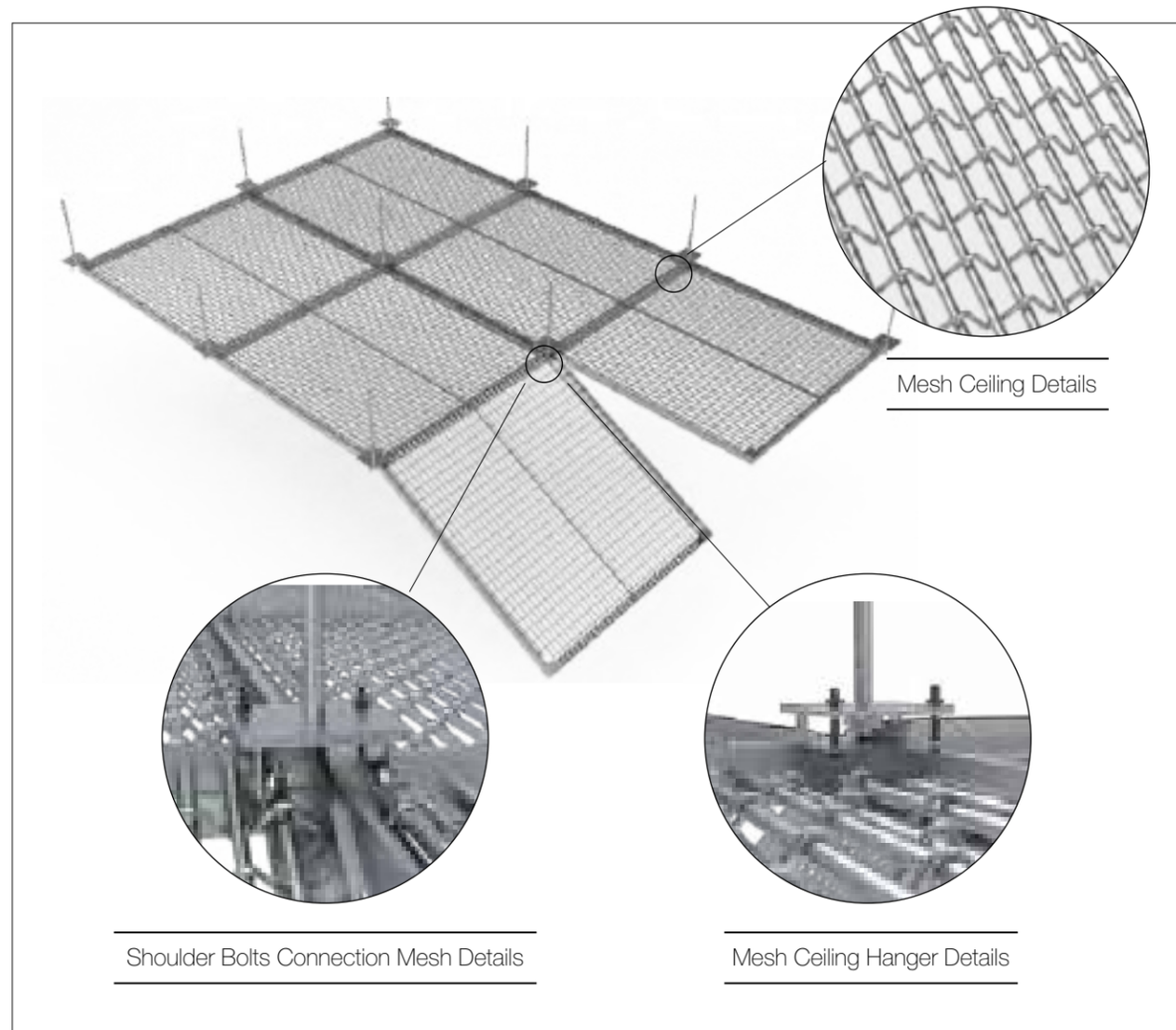
Architectural Mesh Details

Beam Fastening Details

Angle Fastening Details

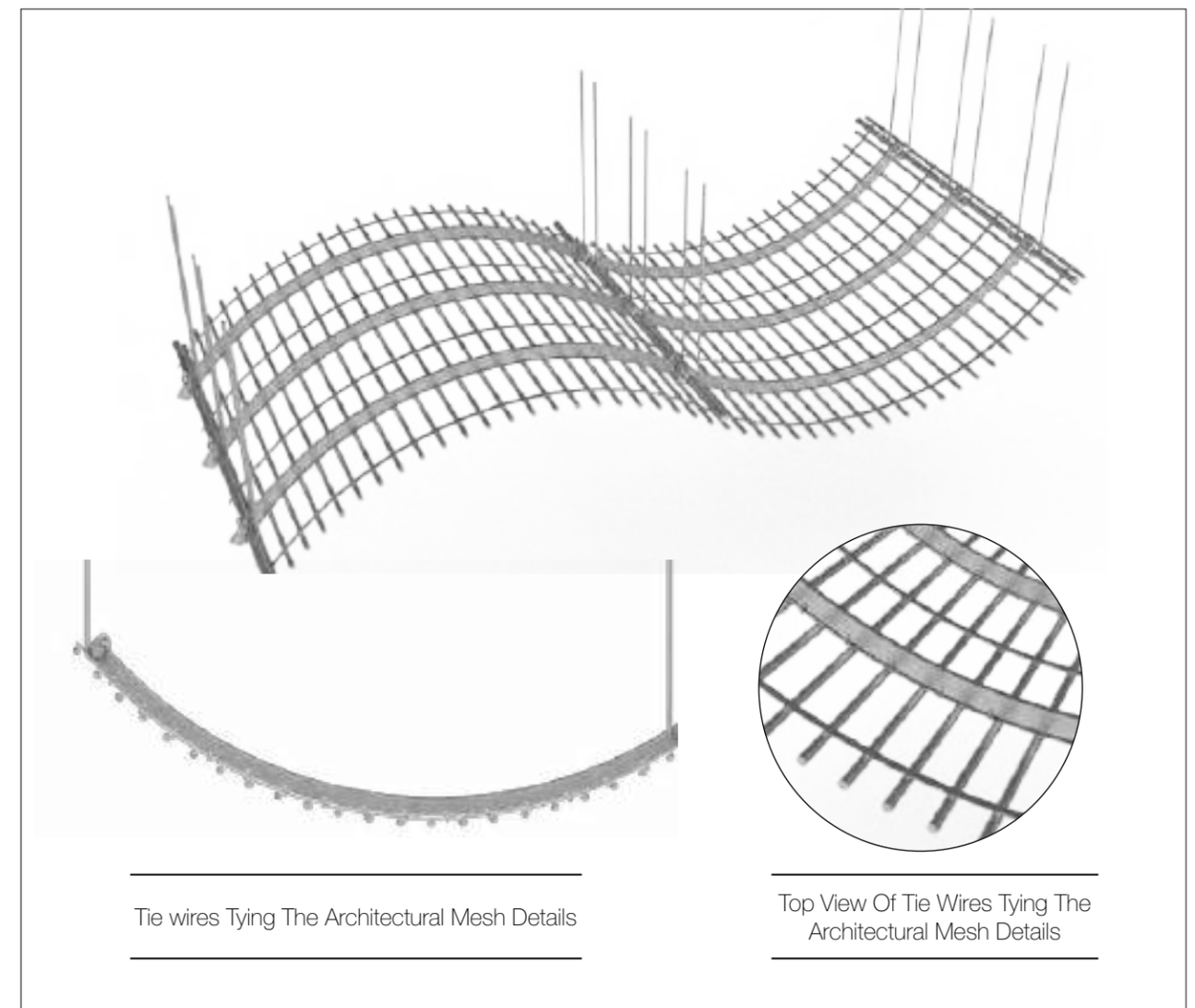
Removable System – Without Sagging

- 1 Tie the architectural mesh onto frames. To avoid sagging, the architectural mesh should be tied onto the frame under pretension condition.
- 2 Fix one side of the frames onto the suspension with hinge.
- 3 Use the hexagon key to access through the mesh and fix the other end of frame onto suspension bracket with shoulder bolt.
- 4 When needed, remove the shoulder bolt, and panel hinged open for access (repairing, maintaining or installation).



Ceiling Suspension System

1. Frame structures will be laser cut into flat fins or any designed suitable shapes at the factory.
2. Install the laser cut frame structures onto the round bars.
3. Tie the architectural mesh onto structure frames with stainless steel tying wires.
4. Fasten the round bars onto hangers from the roof trusses.



ARCHITECTURAL MESH APPLICATION

Parking Screen

Argger architectural mesh is incorporated into parking structures to create an environment for vehicle security and visual appeal. Thanks to its transparent features, no mechanical system is required for ventilation, thus saving energy and costs.

Practical and functional benefits of Argger architectural mesh parking screen:

- Protect the garage from environment conditions, such as rain, wind, snow and ice.
- The transparency of Argger architectural mesh offers high visibility, natural lighting and ventilation.
- Cost-effective installation, long lifespan.
- Virtually maintenance free once installed, easy to clean and non-flammable.
- Provide comfortable shading and sun protection in the garage.
- Its mesh structure serves as an effective guardrail to prevent pedestrians from falling.
- Its light reflection characteristic gives the building a unique, appealing appearance.
- Installing an architectural mesh is a cost-effective method as its less complexity and costs are less than building a concrete structure.



Commercial parking lots



Shopping mall parking lots



Hotel parking lots



Community parking lots



University parking lots

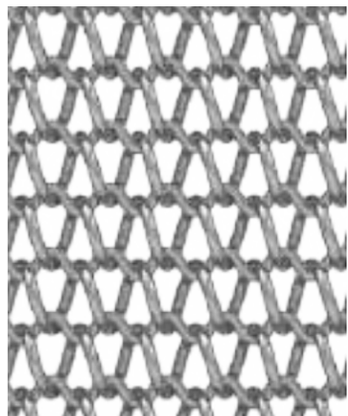


Apartment parking lots

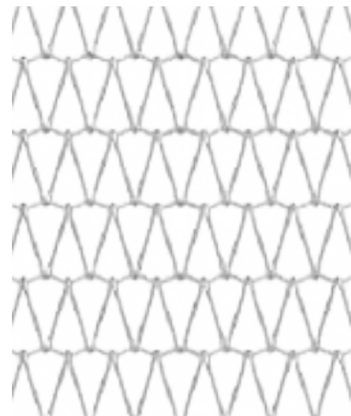




Optional **Mesh Patterns**



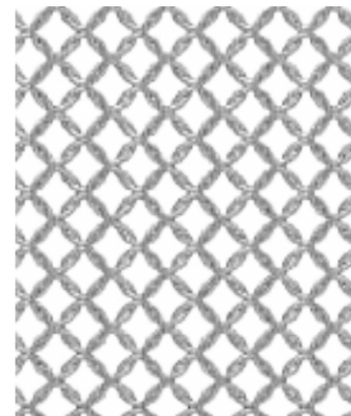
Triton-1044



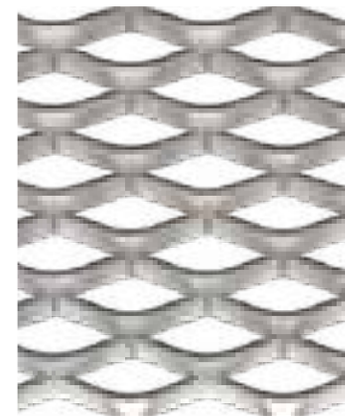
Triton-1095



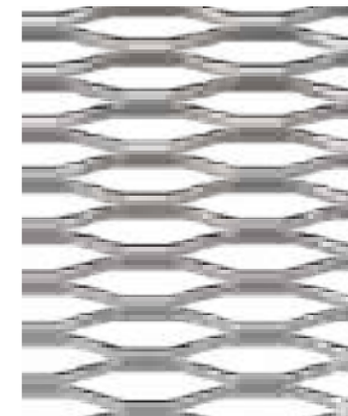
Triton-1373



Hephaistos-0647



Astraiois-4018



Astraiois-2020



Astraiois-1820

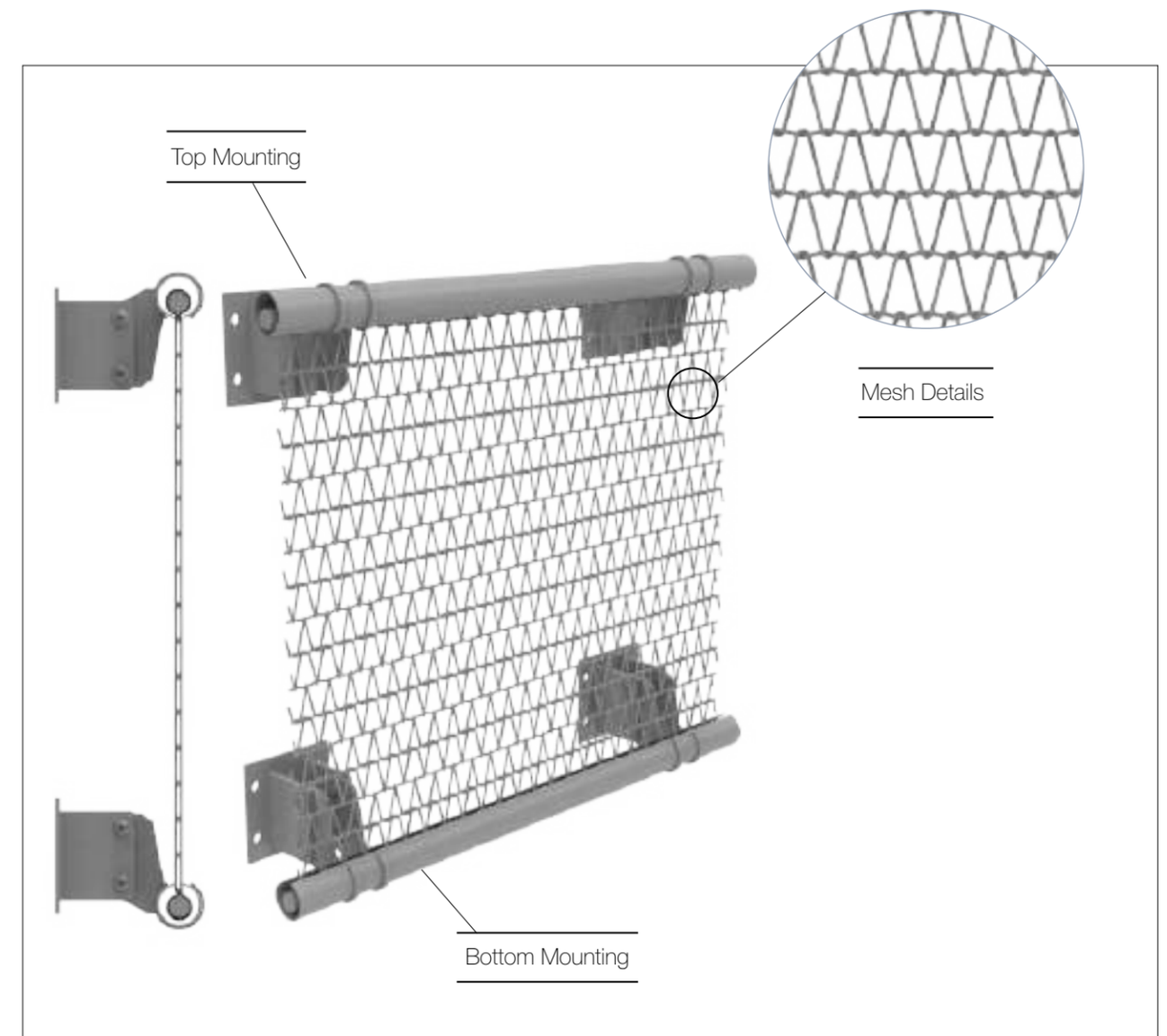
Installation

Architectural mesh often serves as parking screen to provide safety protection and sun shading for parking garages.

We list several simple and quick methods for architectural mesh parking screen installation to help you finish your parking screen installation as scheduled.

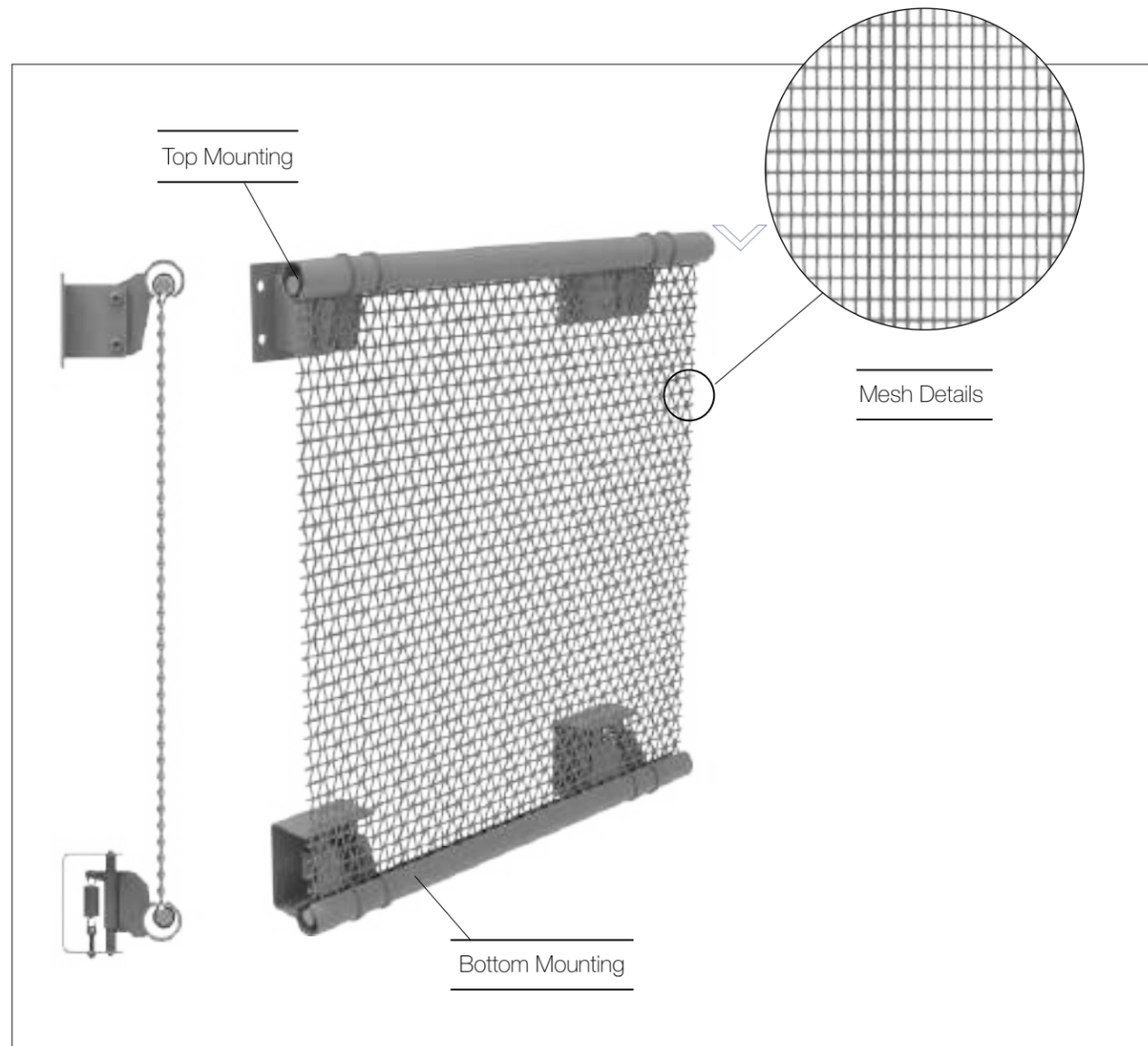
Cylindrical Shroud & Brackets

- 1 Make the architectural mesh fabric pass through a defined envelope.
- 2 Terminate both ends of the metal fabric within the cylindrical shrouds.
- 3 Use the bar in the cylinder to permanently secure the mesh fabric.
- 4 Tension the mesh fabric mechanically from the top and bottom brackets.



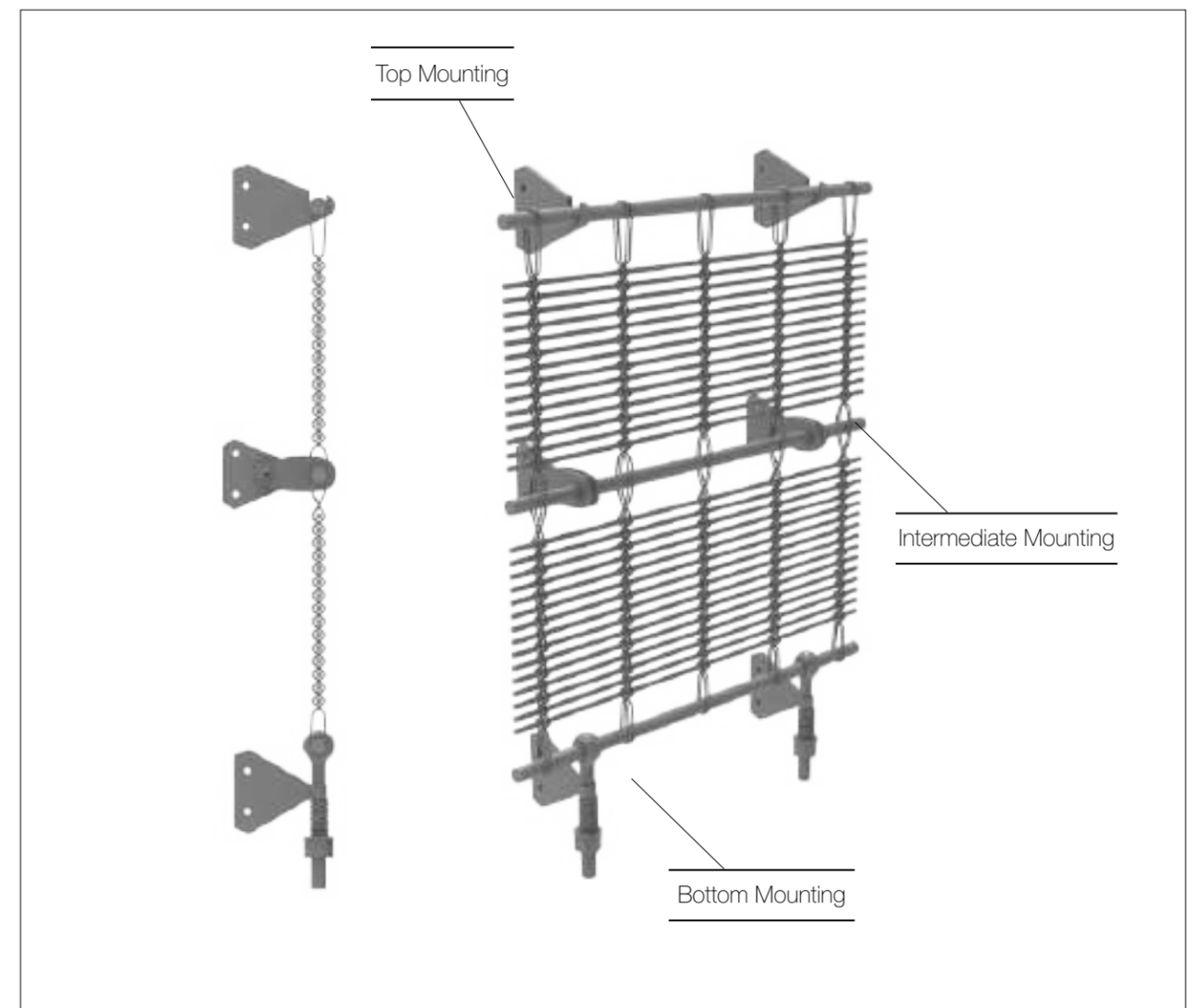
Cylindrical Shroud & Springs

- 1 Make the architectural mesh fabric pass through a defined envelope.
- 2 Terminate both ends of the metal fabric within the cylindrical shrouds.
- 3 Use the bar in the cylinder to permanently secure the mesh fabric.
- 4 Tension the mesh fabric with a hidden spring system at the bottom.



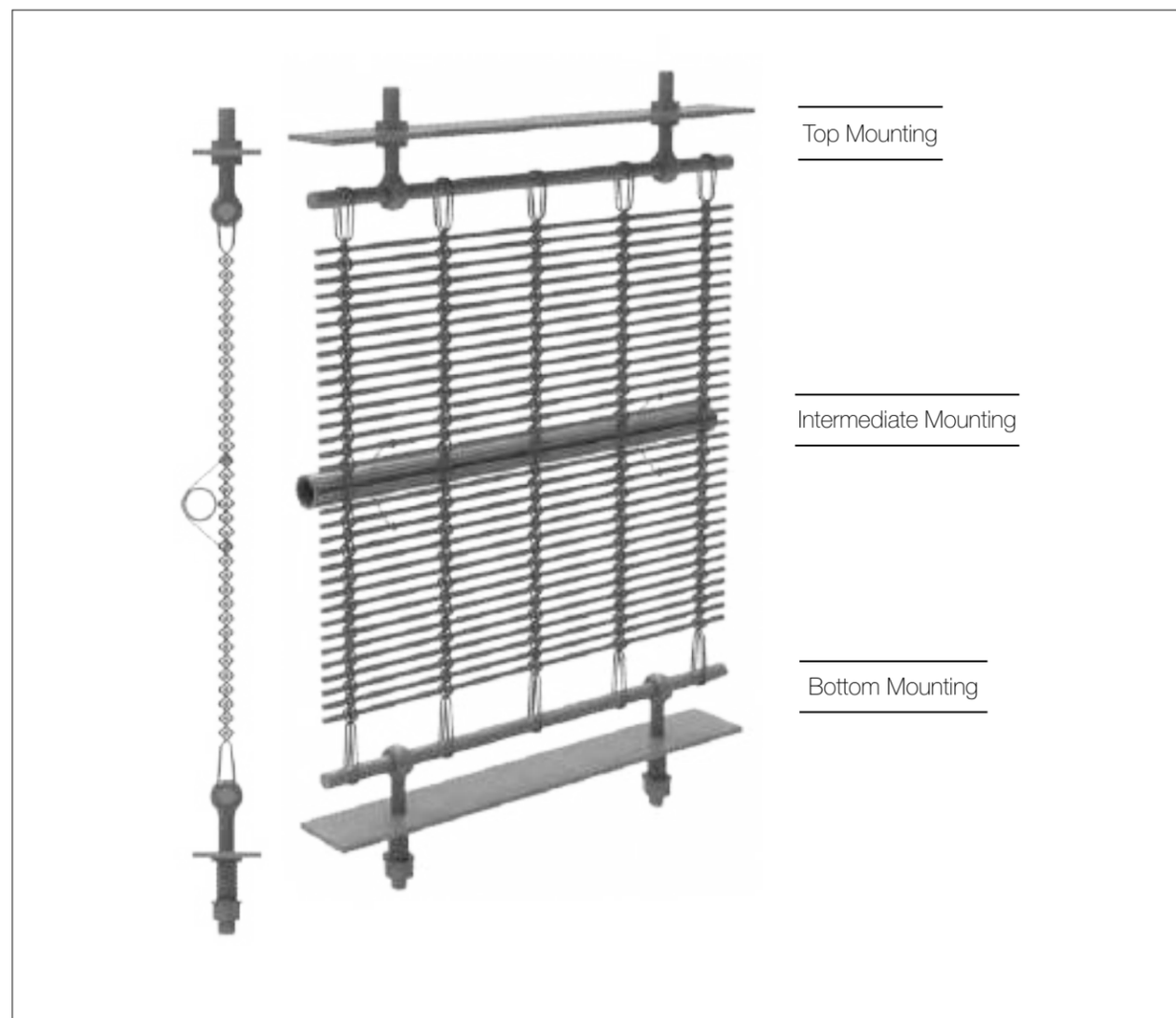
Woven-In-Bar (WIB) with Hooks & Springs

- 1 Incorporate round bars into the top, bottom and middle part of the metal fabric to replace woven weft wires.
- 2 Insert the top round bar into triangular fastening brackets to hang the mesh fabric.
- 3 Integrate intermediate round bars with triangular pivoting brackets into the mesh fabric to stabilize vertical tension and horizontal movements.
- 4 Insert the bottom round bar with eye bolts into the mesh fabric and connect eye bolts with tension springs. Fasten these springs onto the bottom brackets to apply pre-tension to the fabric and reduce the tension force on the structure.



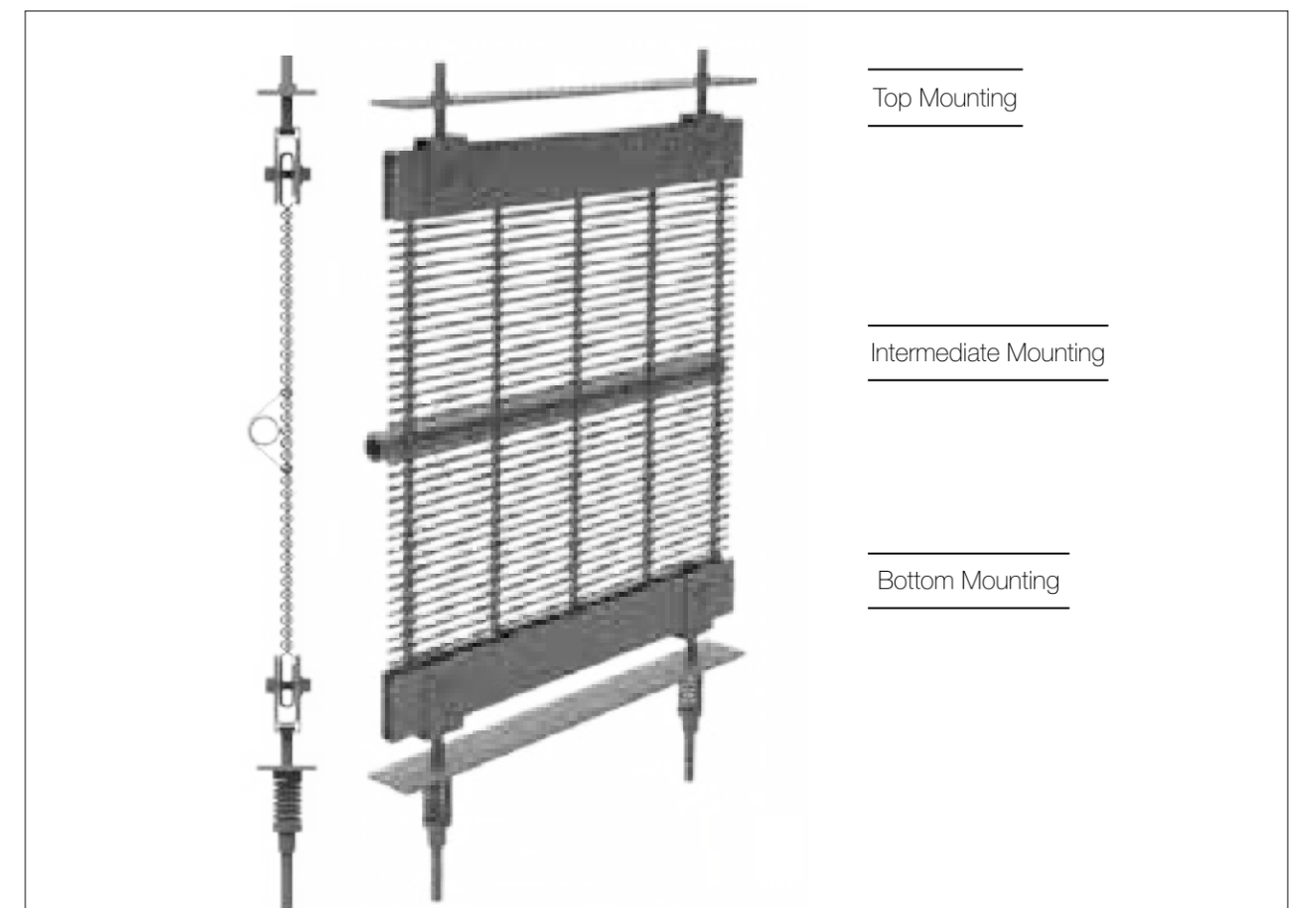
Woven-In-Bar (WIB) with Eyebolts

- 1 Incorporate round bars into the top, bottom and middle part of the metal fabric to replace woven weft wires.
- 2 Connect the top round bar with eyebolts and then tension and fix eyebolts to continuous substructure profile with nuts or with fastening brackets.
- 3 Warp wire connectors around intermediate round bars located behind the mesh fabric and hold the mesh fabric from the backside.
- 4 Insert the bottom round bar with eyebolts into the mesh fabric and connect eyebolts with tension springs. Fasten these springs onto the bottom brackets or a continuous substructure to tension the panels.



Flat Tension Profile with Clevis

- 1 Attach the clevis bolts to the top tension profile, leaving two clevis bolt openings available.
- 2 Secure the clevis bolts to the flat tension profile with self-locking nuts.
- 3 Place the mesh roll into the cradle and attach the lifting tools to the clevis bolt openings mentioned in step 1.
- 4 Use a crane to lift the mesh roll, the mesh roll will unroll within the cradle automatically. Attach a rope on both ends of the bottom and two helpers shall guide the mesh roll to avoid movement when unrolling.
- 5 Attach the top clevis bolts to the top substructure profile.
- 6 Repeat Step 1, Step 2 and Step 5 to attach the bottom clevis bolts.
- 7 Compress the pressure springs in the bottom substructure profile to pre-tension the mesh fabric.
- 8 Warp wire connectors around intermediate round bars located behind the mesh fabric and fasten the mesh fabric from the backside.



ARCHITECTURAL MESH APPLICATION

Elevator Cab

As an integral part of interior decoration, Argger decorative meshes are installed in the elevator cabs for modernization renovation and cladding to offer a flat, smooth yet textured appearance to the elevator cab and add an appealing feel to the elevator. Featured by beautiful, durable and maintenance free, the metal mesh is a highly durable material that can hold up to the elevators' heavy use.



Hospital buildings



Hotels



Commercial buildings



Residential buildings

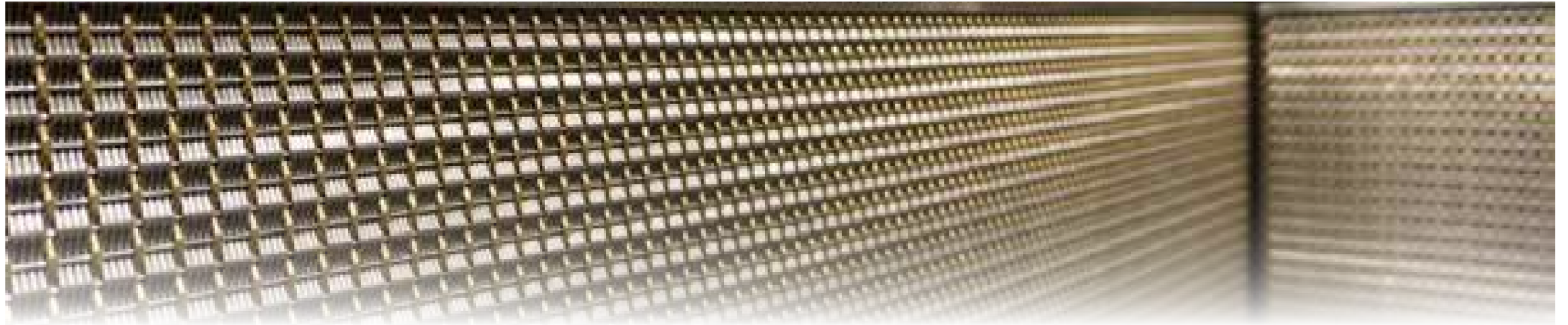


Government buildings



Commercial buildings





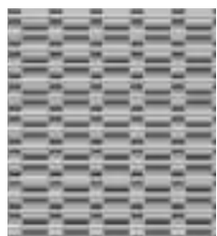
Optional **Mesh Patterns**



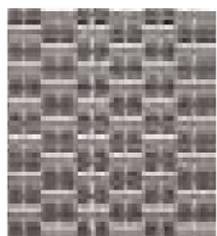
Muses-2419



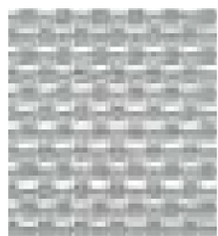
Apollo-6012D-B



Apollo-6012D-S



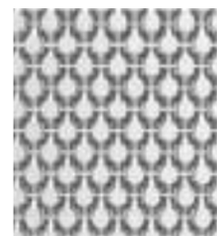
Apollo-4015D



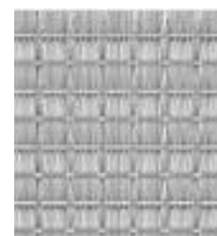
Apollo-4115D



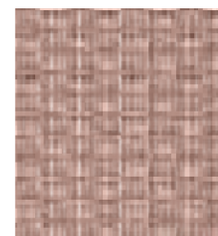
Apollo-4415D



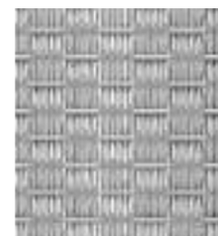
Apollo-3315D



Apollo-1419D



Apollo-1549D-C



Apollo-1549D-S



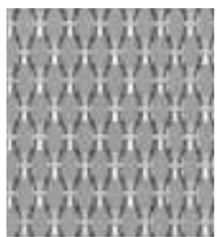
Apollo-2422D



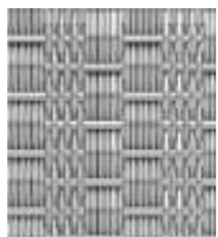
Apollo-1580D



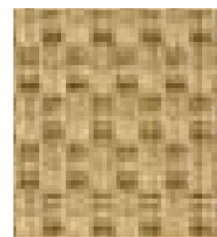
Apollo-2715D-C



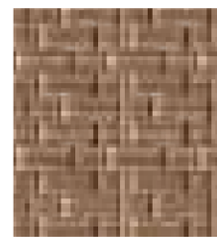
Apollo-2715D-S



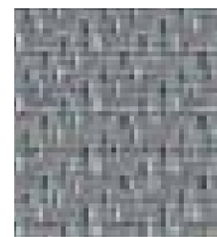
Apollo-1520D



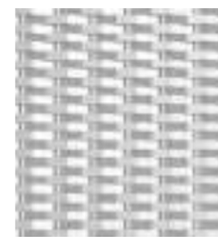
Apollo-3030D



Apollo-3012D



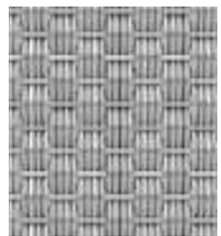
Apollo-3090D



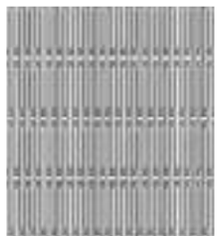
Apollo-2415D



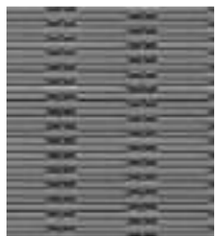
Apollo-2815D



Apollo-2015D



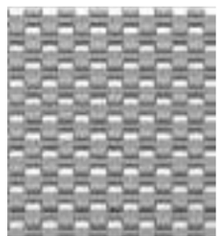
Apollo-15520D



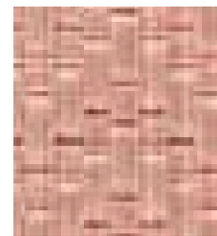
Apollo-2020D-S



Apollo-2020D-B



Apollo-4215D



Apollo-3029D



Apollo-1230D



Apollo-1515D



Apollo-3513D



Apollo-4020D

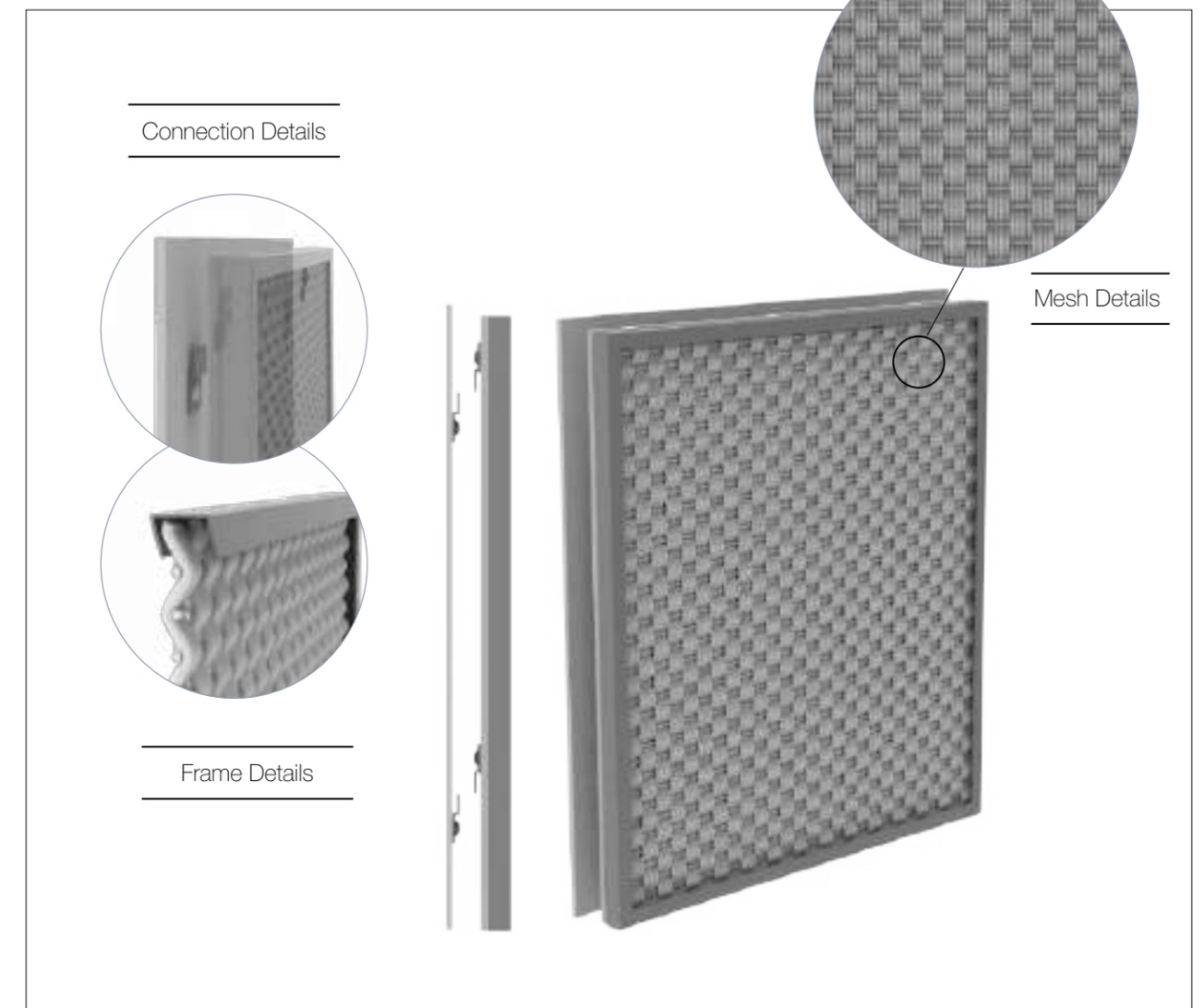
Installation

Architectural mesh (decorative mesh) features aesthetic appearance, durable and virtually maintenance free and is widely used in elevator cab designs.

Here we list detailed installation steps to help you finishing your architectural mesh elevator cab installation correctly and quickly.

Elevator Panel System

- 1 Fasten the architectural mesh to an aluminum backer.
- 2 Warp the edges of the architectural mesh fabric in a brushed J-trim.
- 3 Hang the architectural mesh on a typical wall substrate with Z-clips or similar hardware.



ARCHITECTURAL MESH APPLICATION

Wall Covering

Argger decorative mesh can be used as wall coverings to add authentic quality to walls while offering great resistant to scratches, indentations and corrosion. Moreover, Argger decorative mesh wall covering is safe and durable and is your ideal choice for high traffic areas.

Argger decorative mesh wall covering is easy to maintain and clean and not easy to flame.

Argger decorative mesh is ideal for cladding installations as it hides and protects pipelines behind walls. Besides, the aperture of the Argger decorative mesh can be adjusted to accommodate ventilation systems.

As Argger decorative mesh is made of round wires that can scatter sound in different directions, it offers optimized acoustic effect and is an ideal choice for creating acoustically effective walls. building a concrete structure.



Hallway wall covering



Cinema wall covering



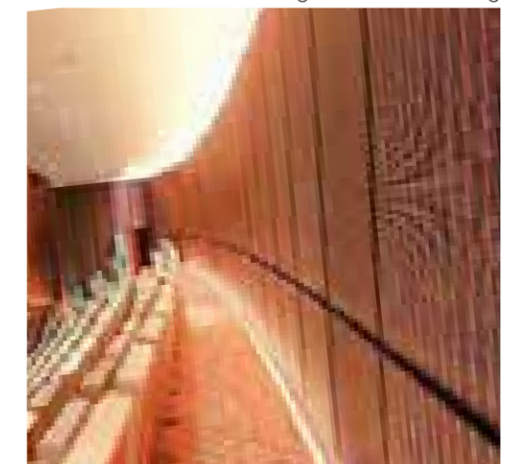
Corridor wall covering



Dining room wall covering



Mall wall covering

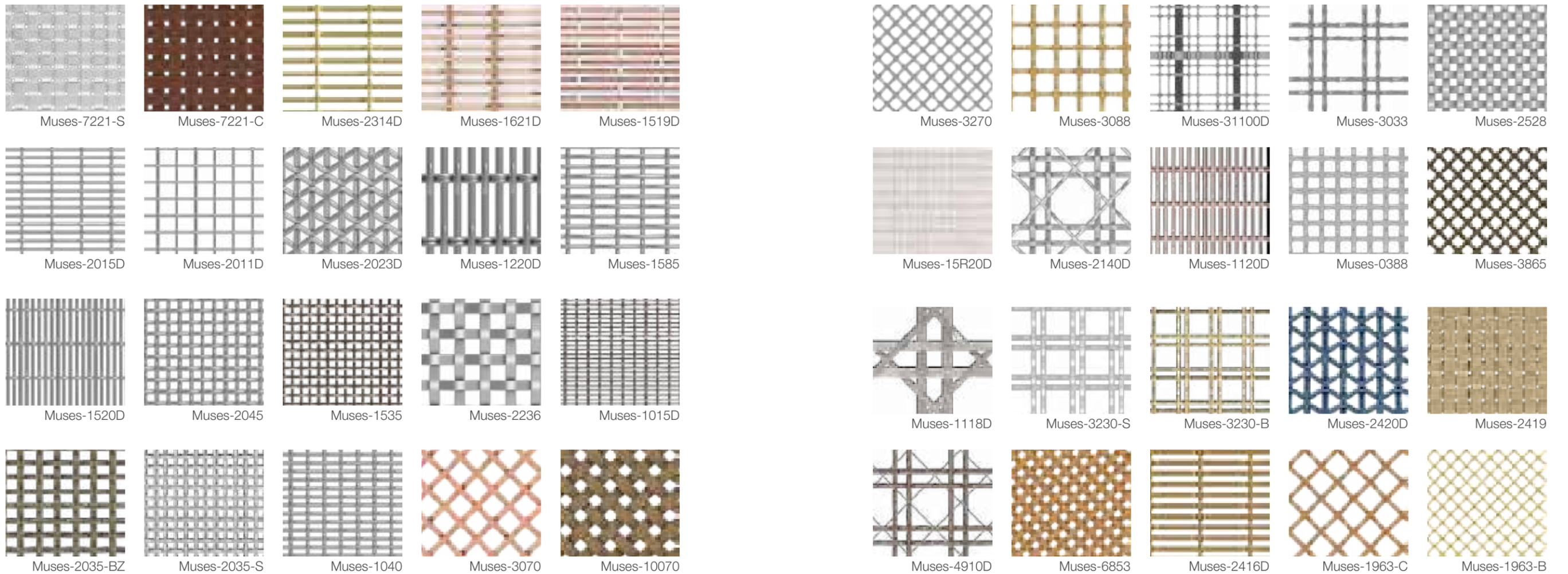


Apartment parking lots



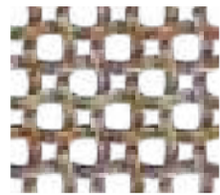


Optional **Mesh Patterns**

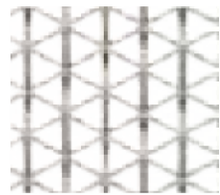




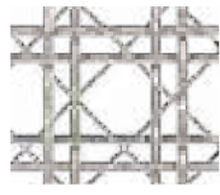
Muses-3060



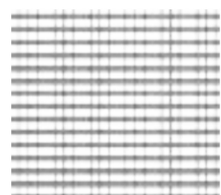
Muses-2817



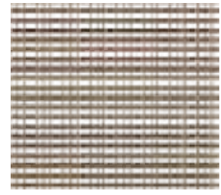
Muses-3038D



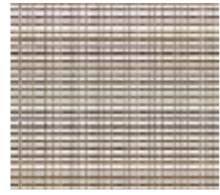
Muses-4920D



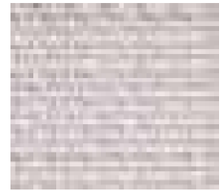
Athena-40510D-S



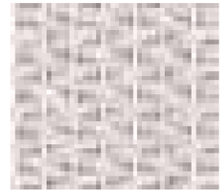
Athena-40510D-C



Athena-40105D



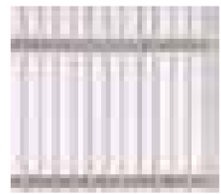
Athena-2028D



Athena-1222D



Athena-2026D



Athena-2230D



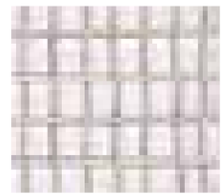
Athena-1020D



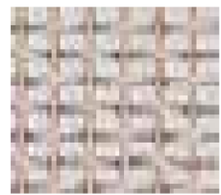
Athena-0815D



Athena-2320D



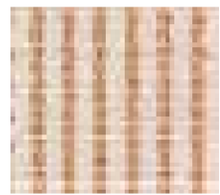
Athena-2730D



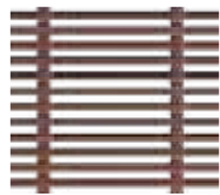
Athena-2720D



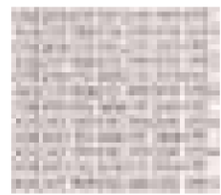
Athena-0307D



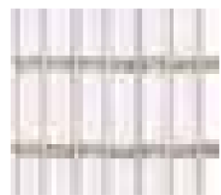
Athena-0505D



Athena-0802D



Athena-1516D



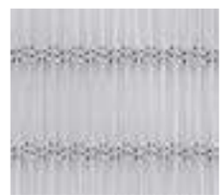
Athena-3040D



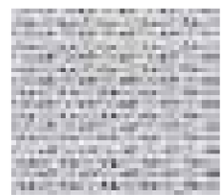
Athena-2820D



Athena-3023D



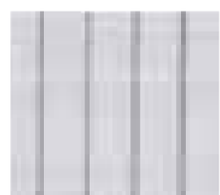
Athena-3030D



Athena-1416D



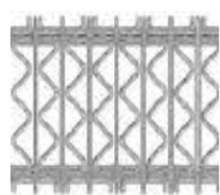
Athena-1420D



Athena-0714D



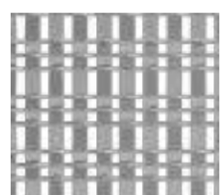
Athena-5050D



Athena-1730D



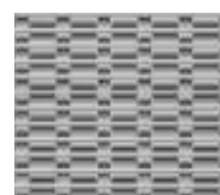
Athena-0942D



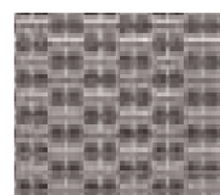
Athena-4010D



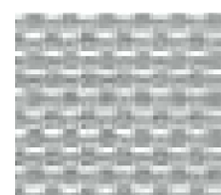
Apollo-6012D-B



Apollo-6012D-S



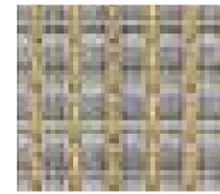
Apollo-4015D



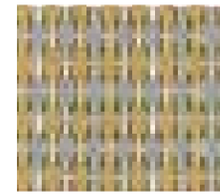
Apollo-4115D



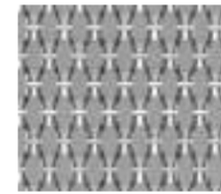
Apollo-2422D



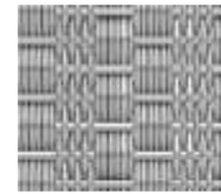
Apollo-1580D



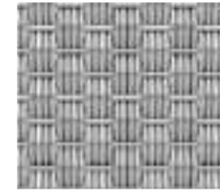
Apollo-2715D-C



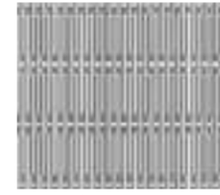
Apollo-2715D-S



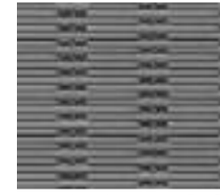
Apollo-1520D



Apollo-2015D



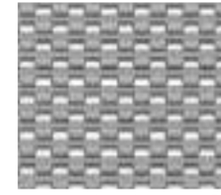
Apollo-15520D



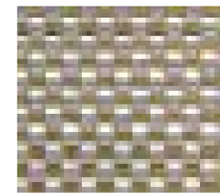
Apollo-2020D-S



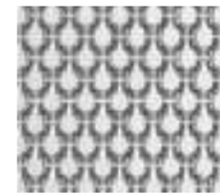
Apollo-2020D-B



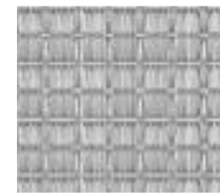
Apollo-4215D



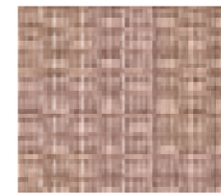
Apollo-4415D



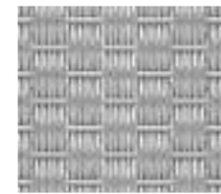
Apollo-3315D



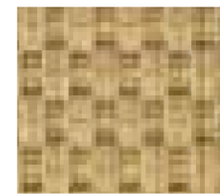
Apollo-1419D



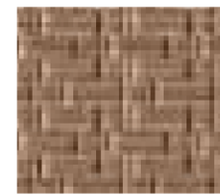
Apollo-1549D-C



Apollo-1549D-S



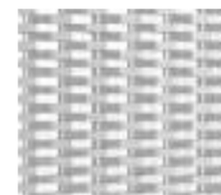
Apollo-3030D



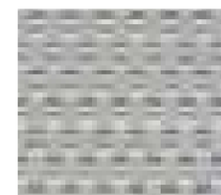
Apollo-3012D



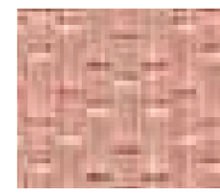
Apollo-3090D



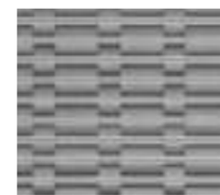
Apollo-2415D



Apollo-2815D



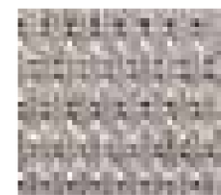
Apollo-3029D



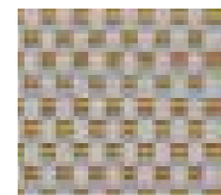
Apollo-1230D



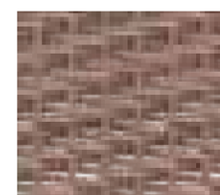
Apollo-1515D



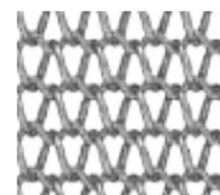
Apollo-3513D



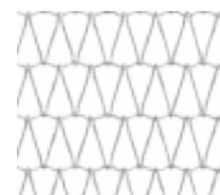
Apollo-4020D



Apollo-3060D



Triton-1044



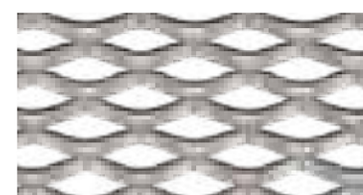
Triton-1095



Triton-1373



Hephaistos-0647



Astraios-4018



Astraios-2020



Astraios-1820

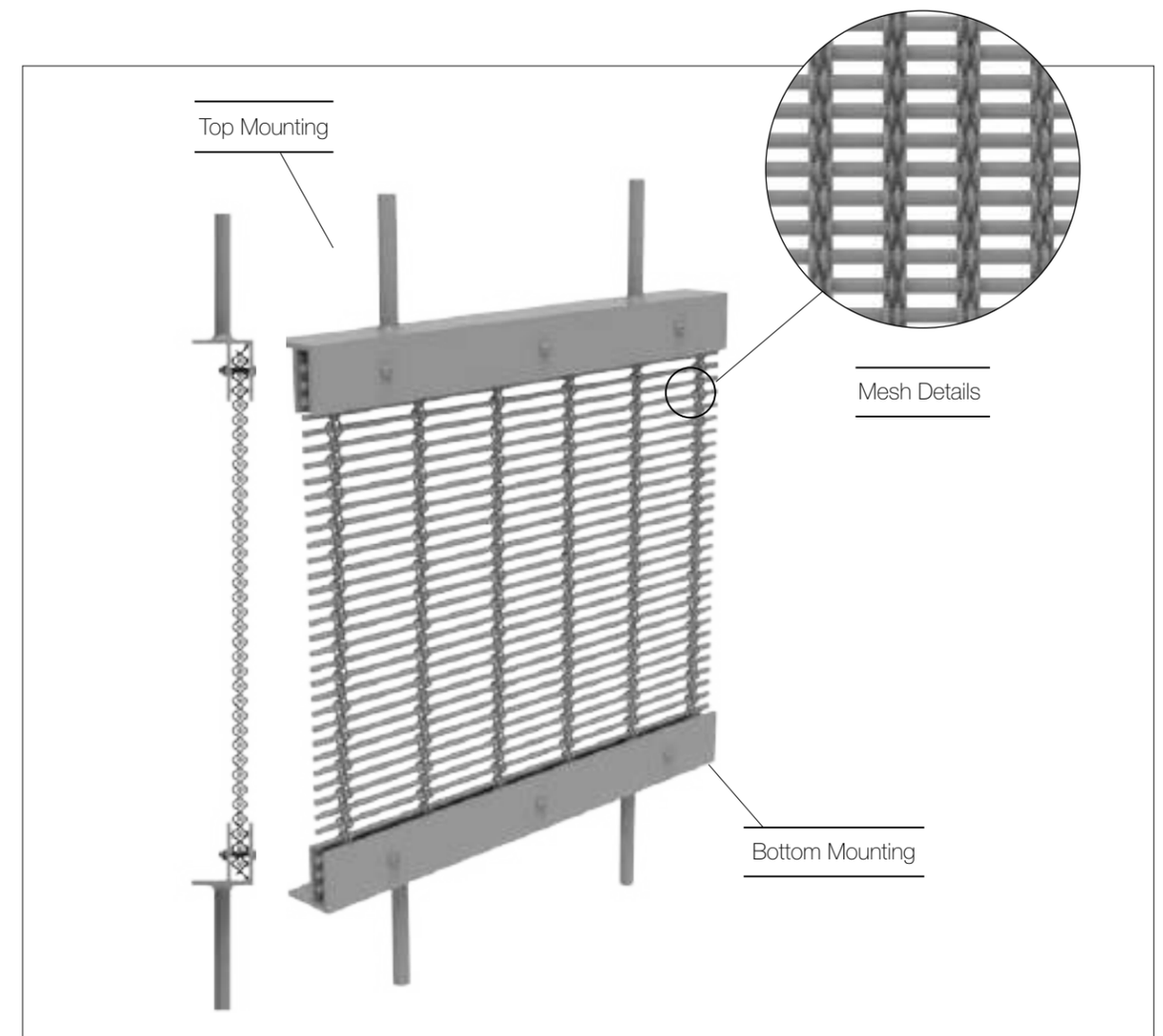
Installation

Architectural mesh (decorative mesh) features great quality, aesthetic appearance and durability and is widely used in interior wall decorations to add unique charm to your project.

Here we offer 4 methods of architectural mesh wall covering installation for your reference to help you create a seamless, aesthetic interior wall decoration effect.

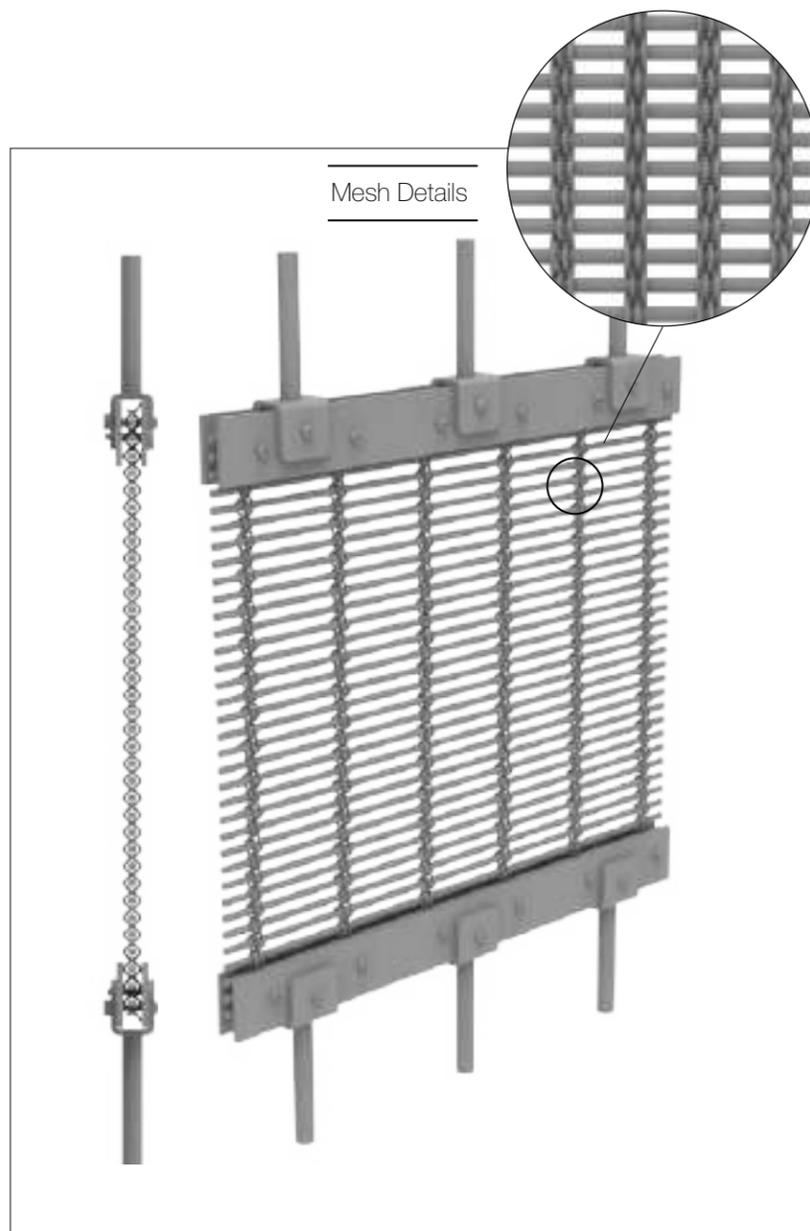
Flat & Angle with Threaded Rod

- 1 Clamp the mesh fabric with flat and angle bars with a threaded rod.
- 2 Weld threaded rods to the angle bar for tensioning by turnbuckles or nuts.



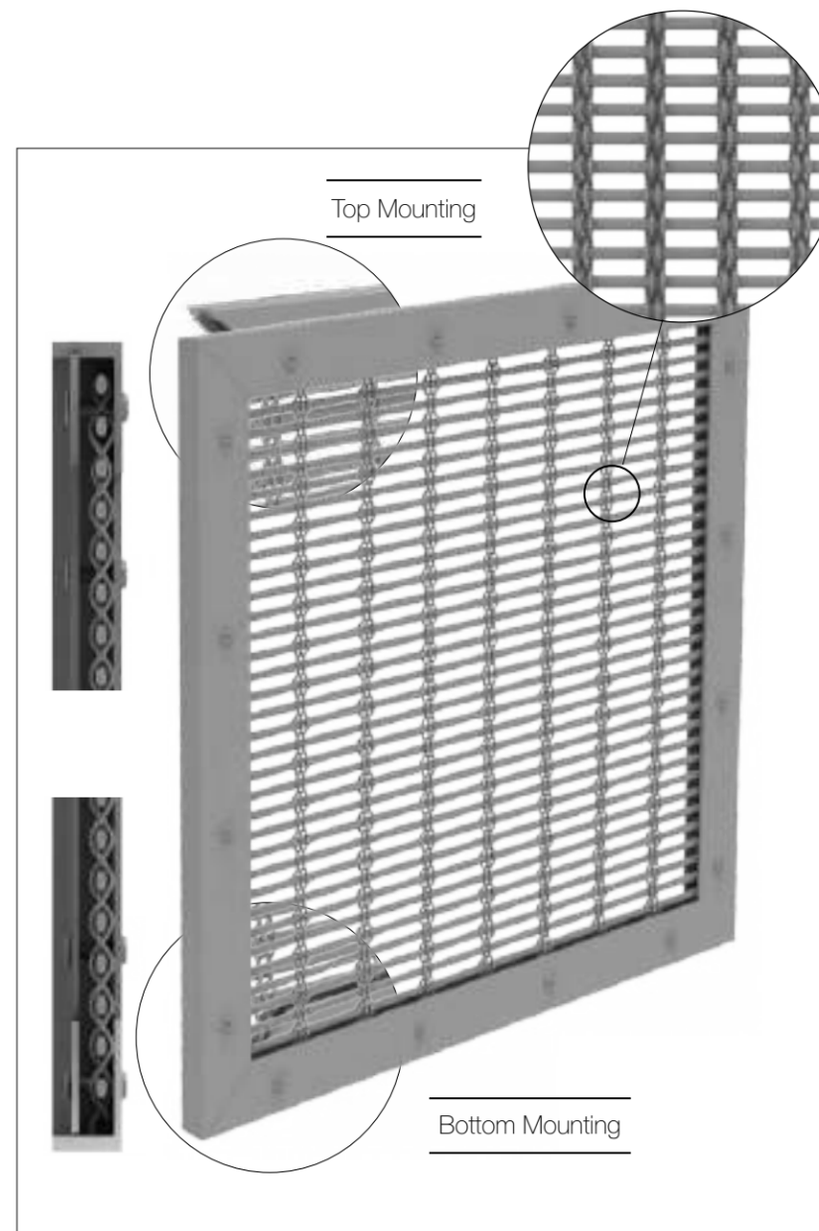
Flats with Clevis

- 1 Clamp both ends of the mesh fabric with flat bars.
- 2 Attach clevises with threaded rods to the flat bars for tensioning by turnbuckles or nuts.



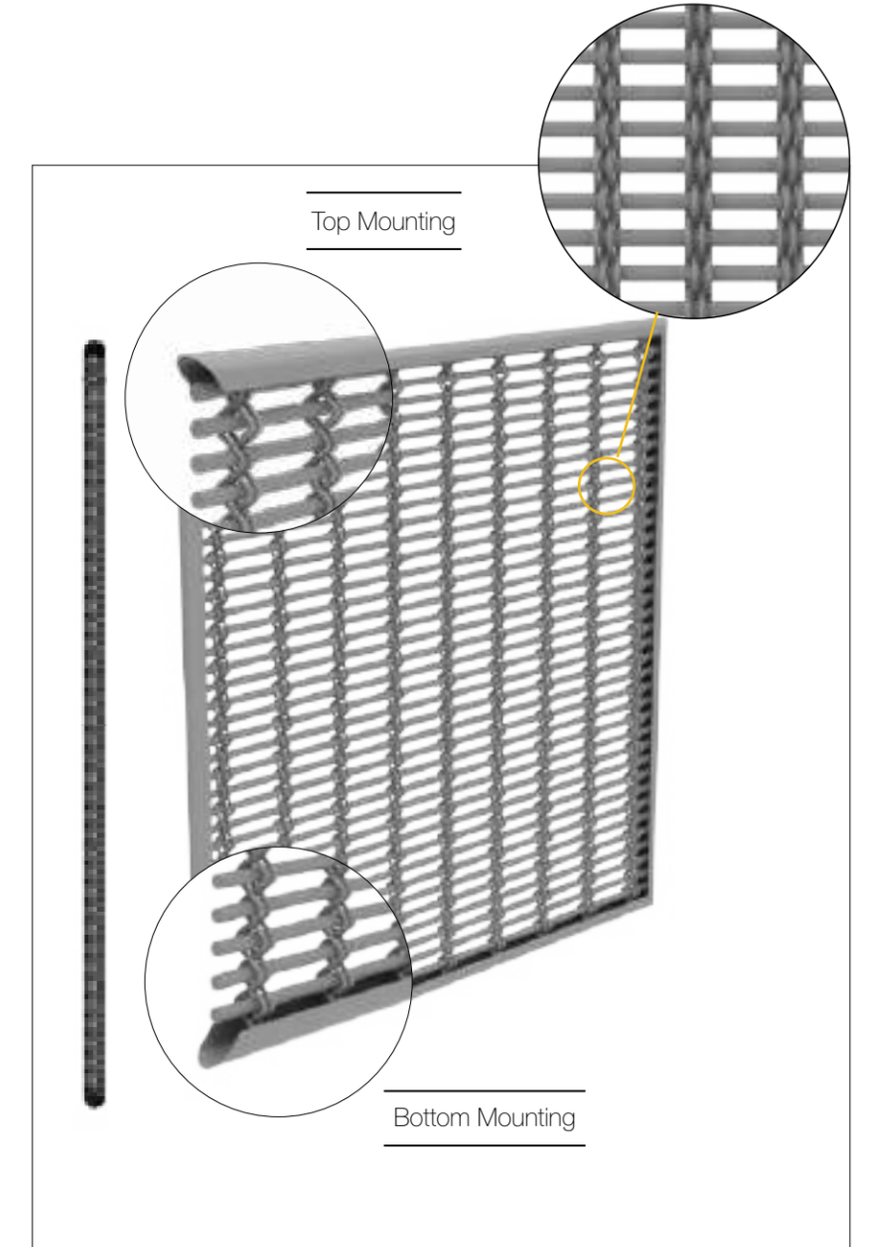
Angle Steel & Frame

- 1 Clamp tight and bolt the mesh fabric into a frame made of flat and angled bars.
- 2 Mesh fabric is not tensioned to assure flatness.



U-Binding Frame

- 1 Clamp tight and bolt the mesh fabric into a frame made of flat and angled bars.
- 2 Mesh fabric is not tensioned to assure flatness.



ARCHITECTURAL MESH APPLICATION

Interior Design

Argger decorative meshes are widely used in interior design and serve as curtains, centerpiece reception desks, lampshades, signs, etc.

Decorative mesh curtain: It is an ideal choice for places where puts transparency and elegant appearance a top priority. Argger decorative mesh curtain comes in a variety of mesh patterns, widths and heights or can be customized to fit specific project needs.

Characterized by high strength and exceptional durability, decorative mesh curtain offers good visibility, natural lighting and ventilation due to its large open area.

Decorative mesh centerpiece reception desk: Argger decorative mesh is specially engineered and custom installed to bend along the curve of the reception desk and adapt to the shape of structure flexibly.

Argger decorative mesh helps create a unique aesthetic feel when works with the rich colors and layered textures in the room. As it reflects sunlight or interior lighting in the hall, the appearance of decorative mesh subtly varies as the time of the day changes.

Decorative mesh lampshade: Argger decorative mesh used as part of a chandelier makes an extraordinary visual effect. Light can dance and reflect off the metallic surface of the lighting fixture, and unique geometry of each metal wire adding subtle sparkle to the room.

Decorative mesh sign: Fabricated of multilayer Argger decorative woven mesh, decorative mesh sign delivers variable textures as distance and angle change. With a given crimp "pitch", the designer crates the frequency of weave and determines the distance between wires to control density, percent open area, length-width ratio and pattern, offering unlimited design possibilities.



Curtain



Lampshade



Background wall



Residential buildings



Shop sign

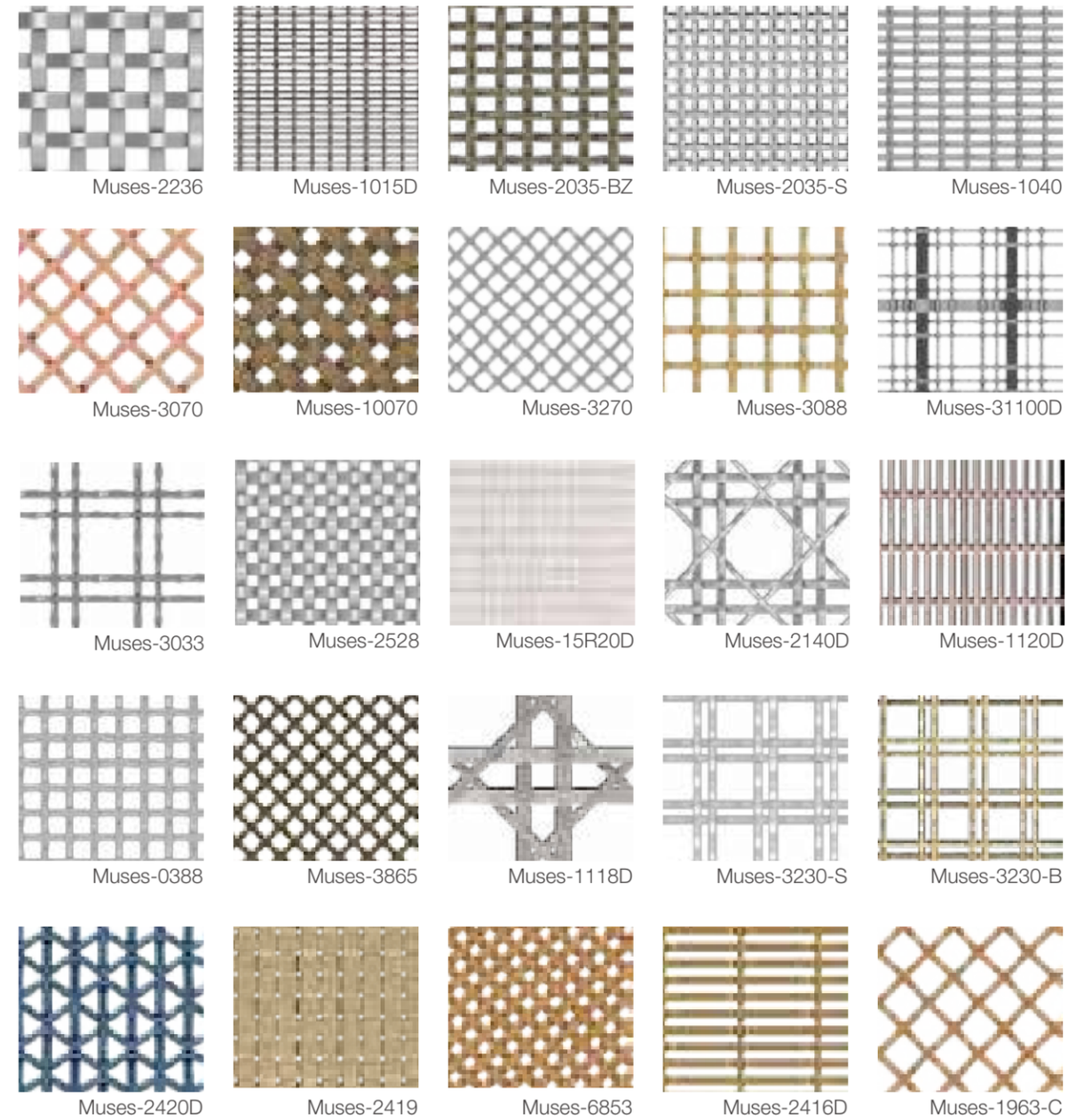
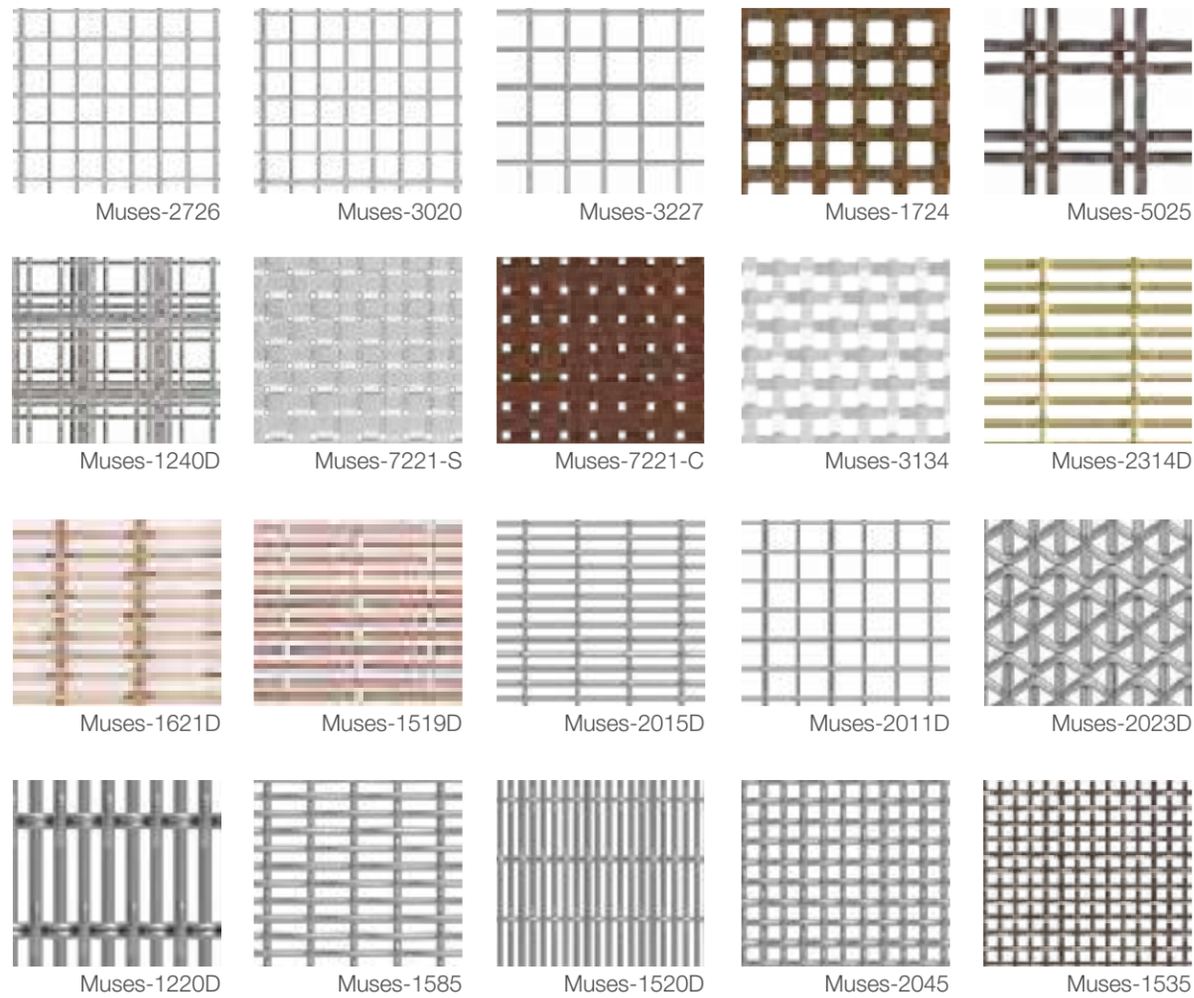


Portrait



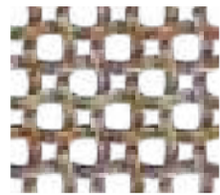


Optional **Mesh Patterns**

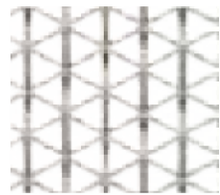




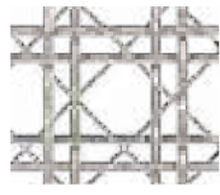
Muses-3060



Muses-2817



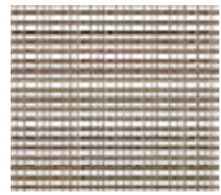
Muses-3038D



Muses-4920D



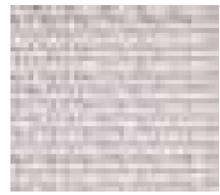
Muses-1963-B



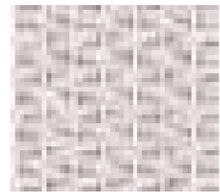
Athena-40510D-C



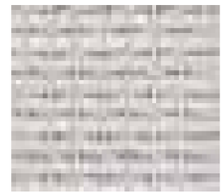
Athena-40105D



Athena-2028D



Athena-1222D



Athena-2026D



Athena-2230D



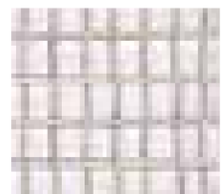
Athena-1020D



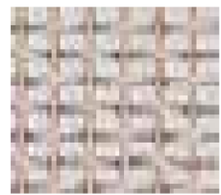
Athena-0815D



Athena-2320D



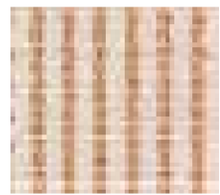
Athena-2730D



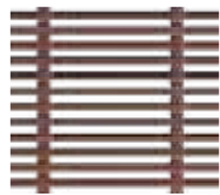
Athena-2720D



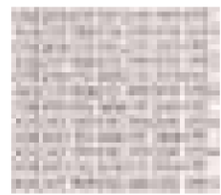
Athena-0307D



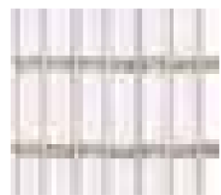
Athena-0505D



Athena-0802D



Athena-1516D



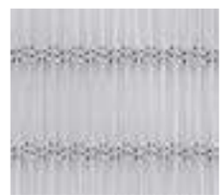
Athena-3040D



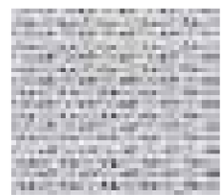
Athena-2820D



Athena-3023D



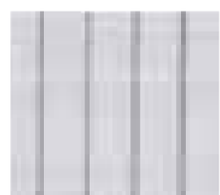
Athena-3030D



Athena-1416D



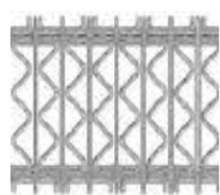
Athena-1420D



Athena-0714D



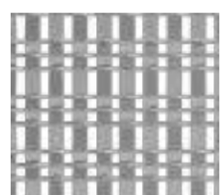
Athena-5050D



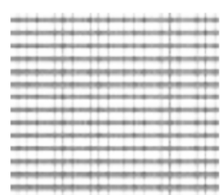
Athena-1730D



Athena-0942D



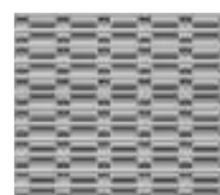
Athena-4010D



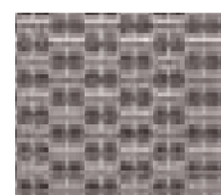
Athena-40510D-S



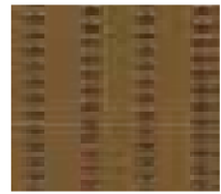
Apollo-6012D-B



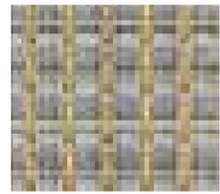
Apollo-6012D-S



Apollo-4015D



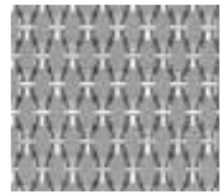
Apollo-2422D



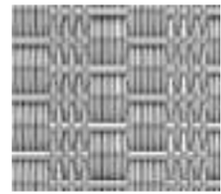
Apollo-1580D



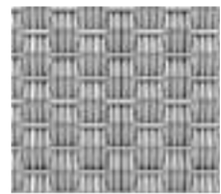
Apollo-2715D-C



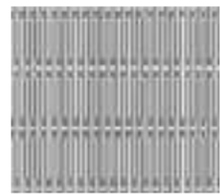
Apollo-2715D-S



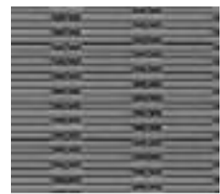
Apollo-1520D



Apollo-2015D



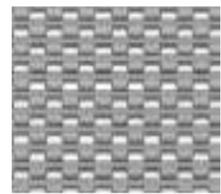
Apollo-15520D



Apollo-2020D-S



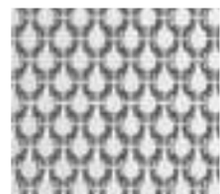
Apollo-2020D-B



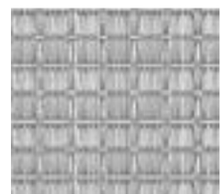
Apollo-4215D



Apollo-4415D



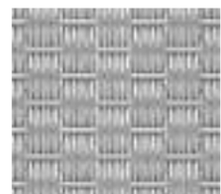
Apollo-3315D



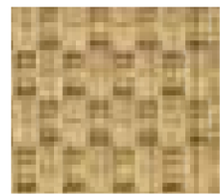
Apollo-1419D



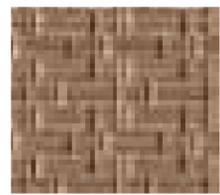
Apollo-1549D-C



Apollo-1549D-S



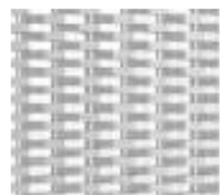
Apollo-3030D



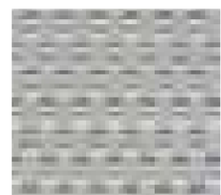
Apollo-3012D



Apollo-3090D



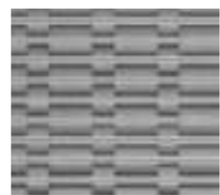
Apollo-2415D



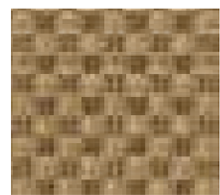
Apollo-2815D



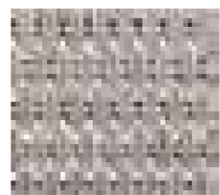
Apollo-3029D



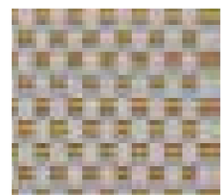
Apollo-1230D



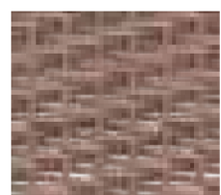
Apollo-1515D



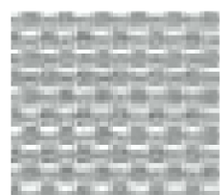
Apollo-3513D



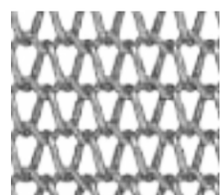
Apollo-4020D



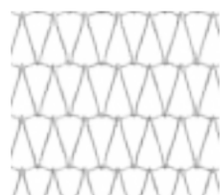
Apollo-3060D



Apollo-4115D



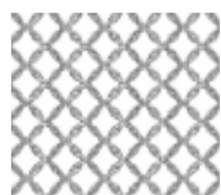
Triton-1044



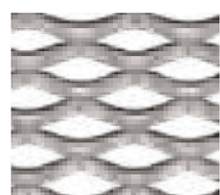
Triton-1095



Triton-1373



Hephaistos-0647



Astraios-4018



Astraios-2020



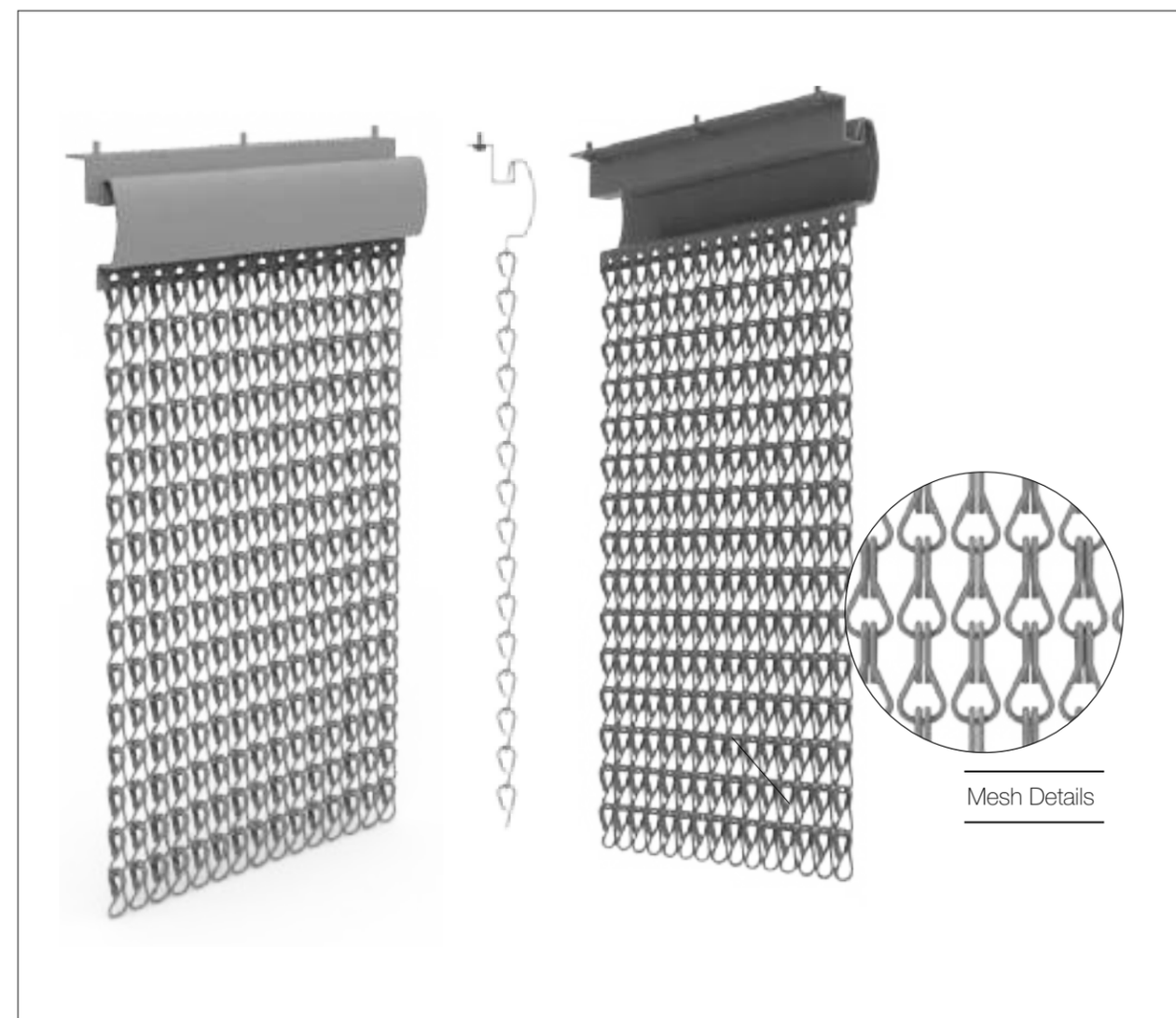
Astraios-1820

Installation

How to finish decorative mesh curtain installation? Here we offer 3 installation methods and corresponding accessories for you to choose from.

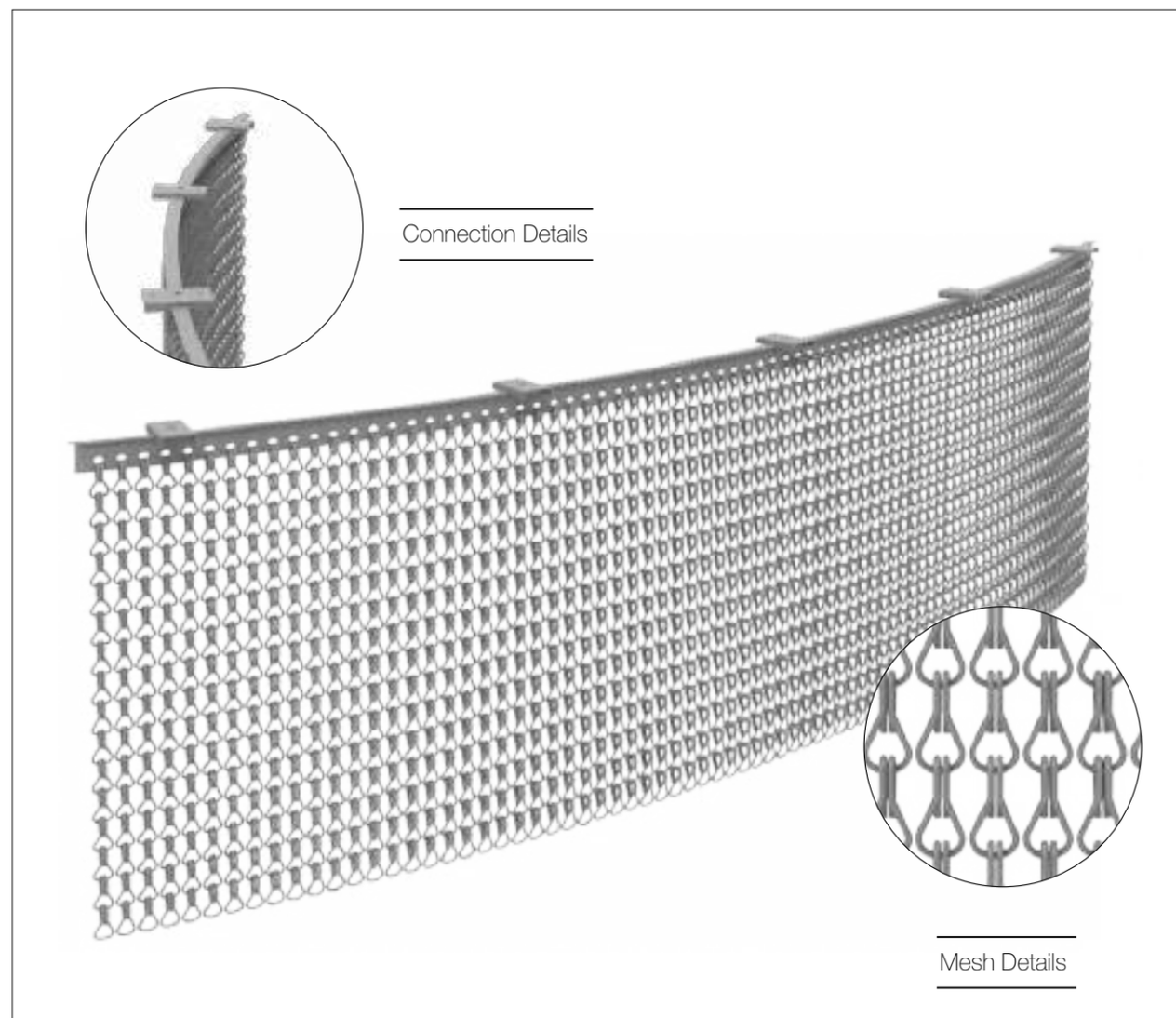
Fixed Track

- 1 Insert the mesh fabric into the predrilled holes on the rod.
- 2 Hook the rod into the ceiling hook.
- 3 Install the ceiling hook onto the ceiling.



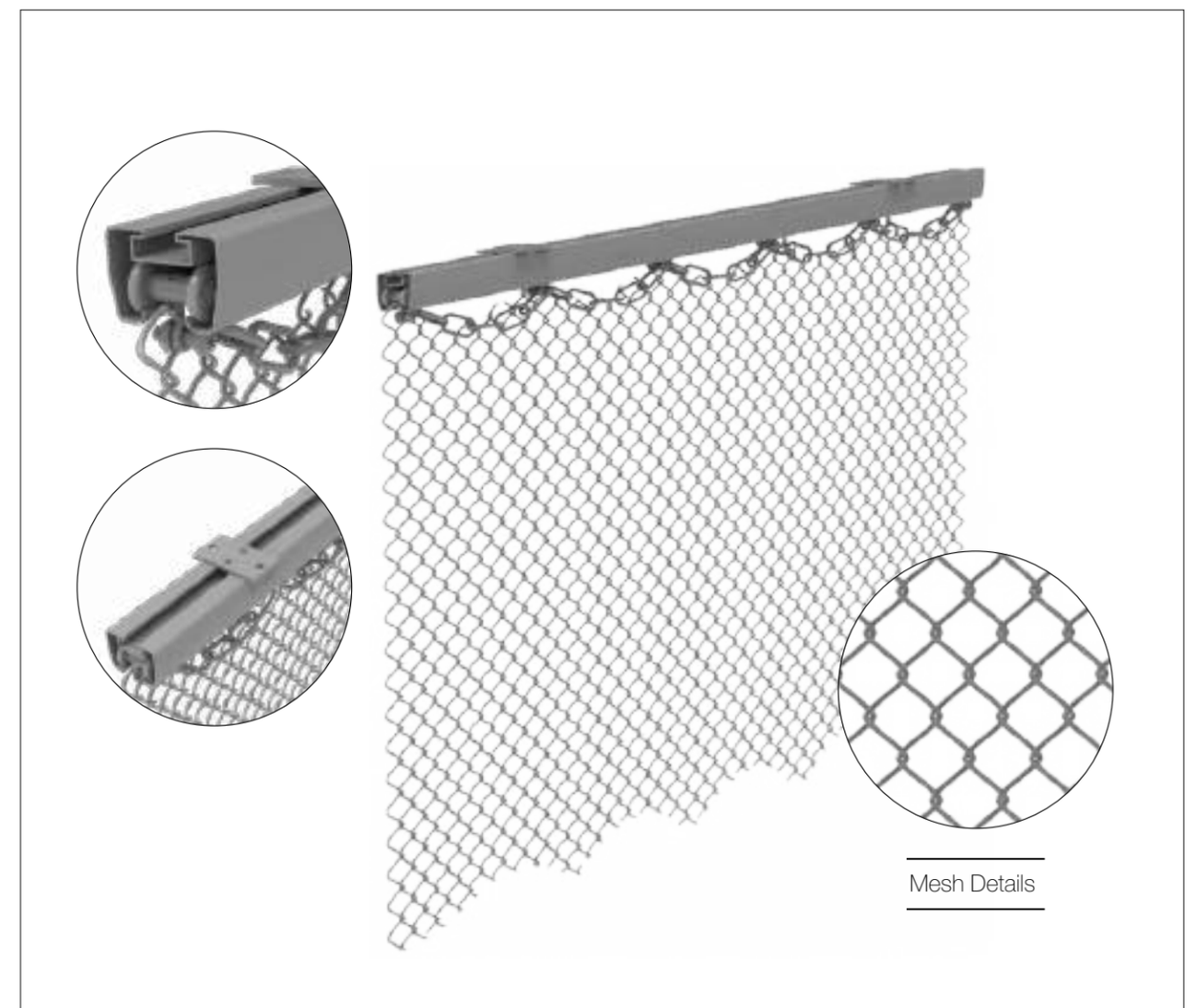
Cambered Track

- 1 Insert the mesh fabric into the predrilled holes on the T-track.
- 2 Install the T-track onto the ceiling.



Flexible Track

- 1 Slip pulley wheel into the track.
- 2 Fix the track head at both ends.
- 3 Confirm the gap of mesh curtain folds.
- 4 Connect and fix the track, mesh curtain and metal chain by screws.
- 5 Install the connection for track and wall.



ARCHITECTURAL MESH APPLICATION

Furniture

Argger decorative mesh can be used in furniture decoration including cabinets, desks, chairs, etc. The combination of Argger decorative mesh and wood frame adds luxury to the overall design of the furniture and most of the antique brass metal mesh is used as a cabinet door.

Decorative mesh reflects ambient lights to create a unique visual texture. Except for aesthetically pleasing, metal mesh is solid and sturdy, making it an ideal choice for applications requiring durability.



Cabinet door



Square table



Chair



Desk drawer



Settee

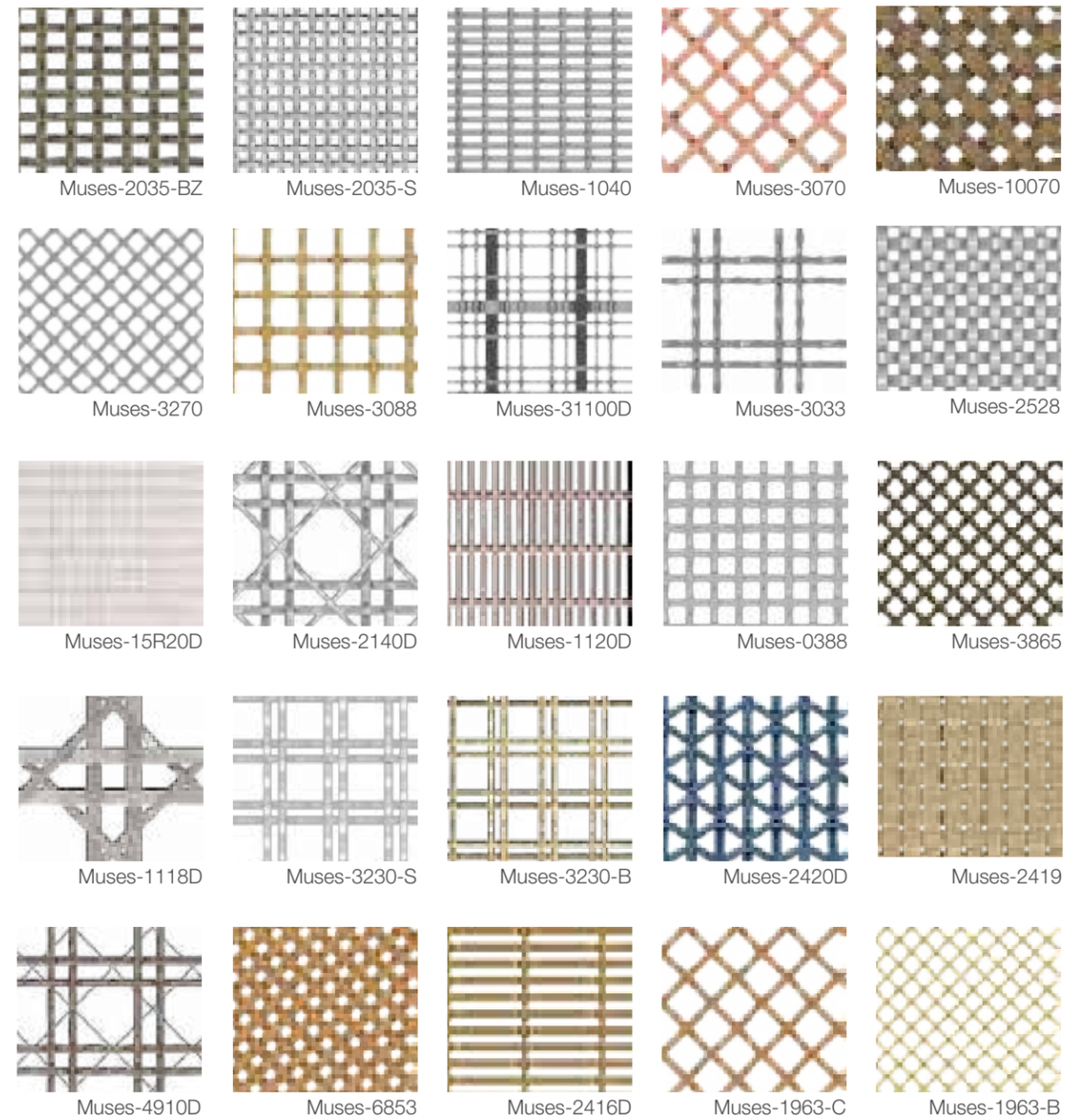
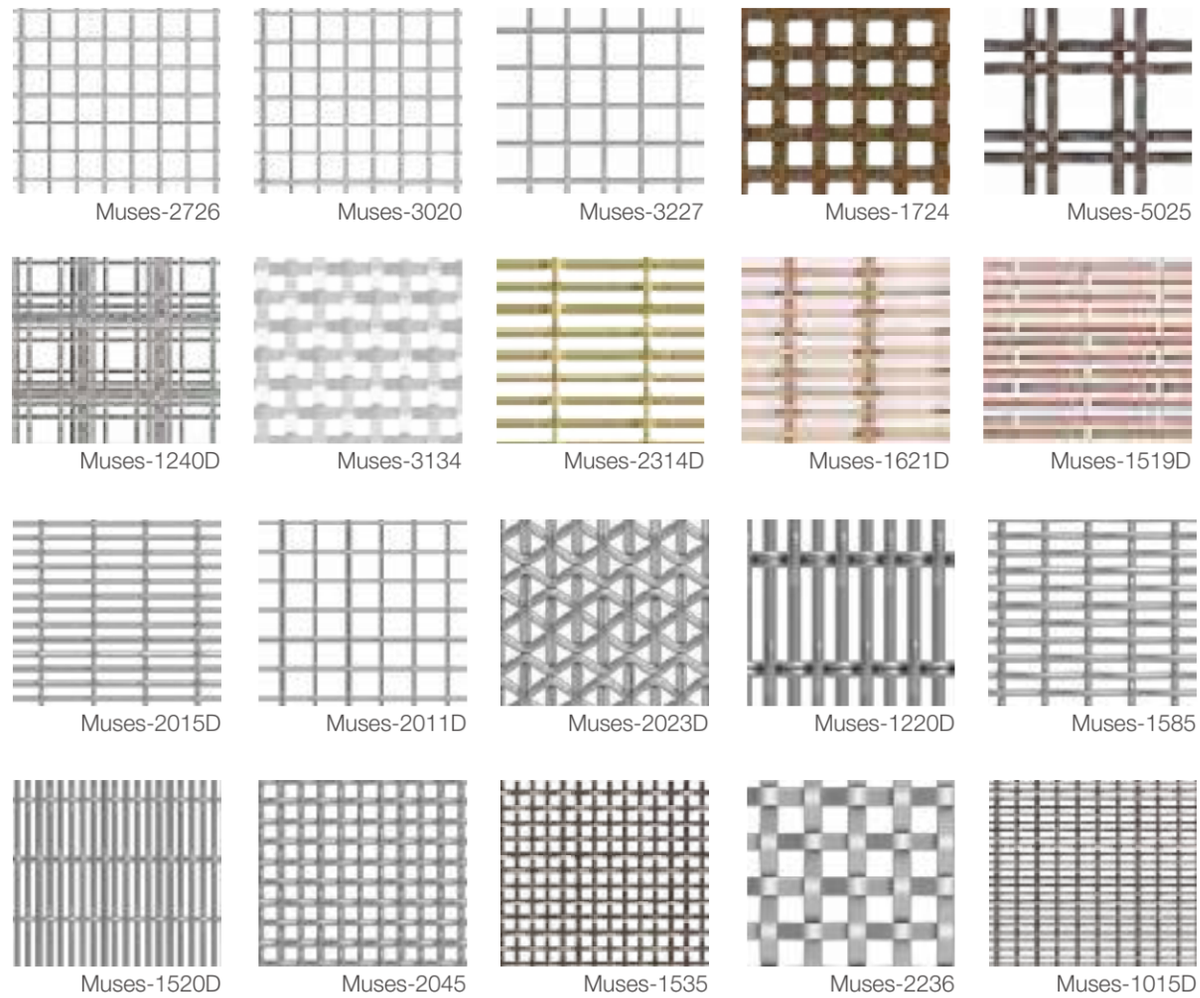


Desk



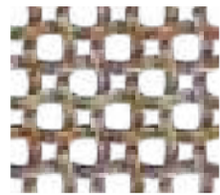


Optional **Mesh Patterns**

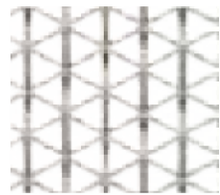




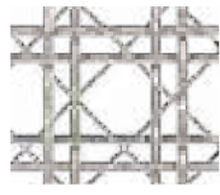
Muses-3060



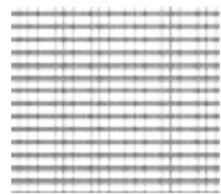
Muses-2817



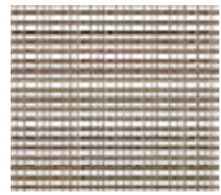
Muses-3038D



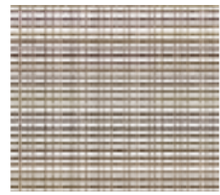
Muses-4920D



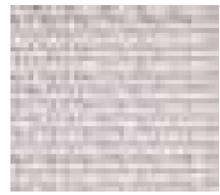
Athena-40510D-S



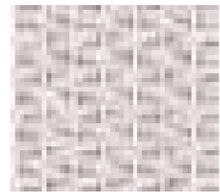
Athena-40510D-C



Athena-40105D



Athena-2028D



Athena-1222D



Athena-2026D



Athena-2230D



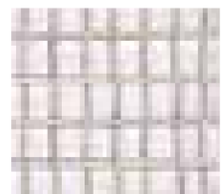
Athena-1020D



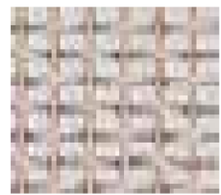
Athena-0815D



Athena-2320D



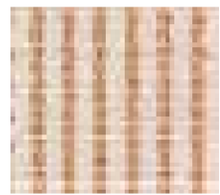
Athena-2730D



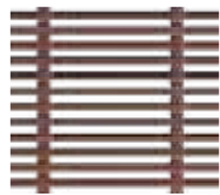
Athena-2720D



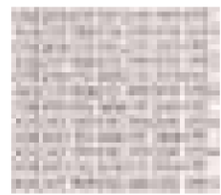
Athena-0307D



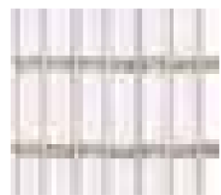
Athena-0505D



Athena-0802D



Athena-1516D



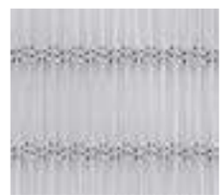
Athena-3040D



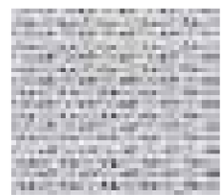
Athena-2820D



Athena-3023D



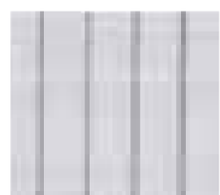
Athena-3030D



Athena-1416D



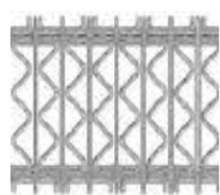
Athena-1420D



Athena-0714D



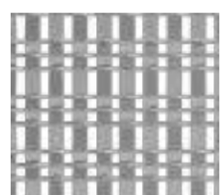
Athena-5050D



Athena-1730D



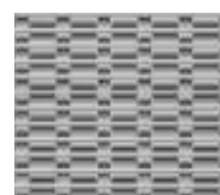
Athena-0942D



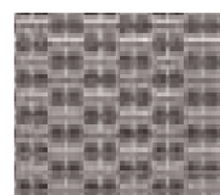
Athena-4010D



Apollo-6012D-B



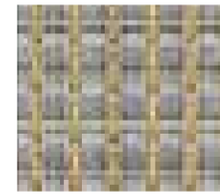
Apollo-6012D-S



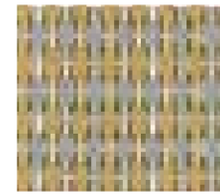
Apollo-4015D



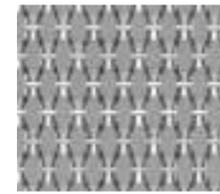
Apollo-2422D



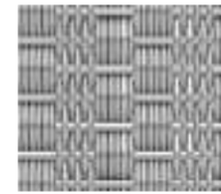
Apollo-1580D



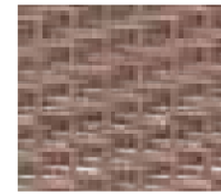
Apollo-2715D-C



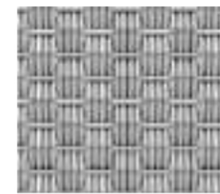
Apollo-2715D-S



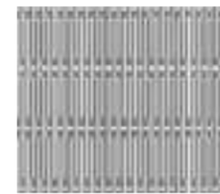
Apollo-1520D



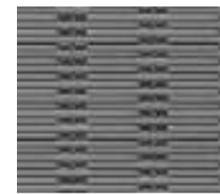
Apollo-3060D



Apollo-2015D



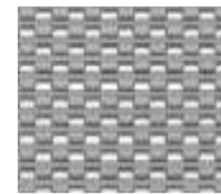
Apollo-15520D



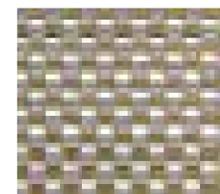
Apollo-2020D-S



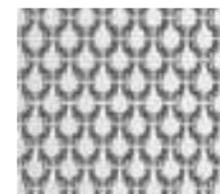
Apollo-2020D-B



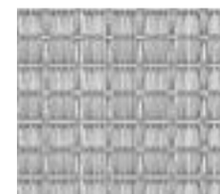
Apollo-4215D



Apollo-4415D



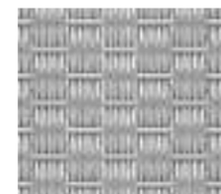
Apollo-3315D



Apollo-1419D



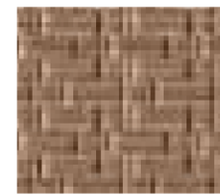
Apollo-1549D-C



Apollo-1549D-S



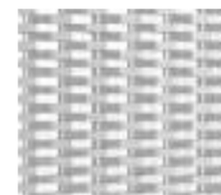
Apollo-3030D



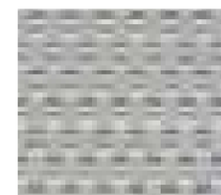
Apollo-3012D



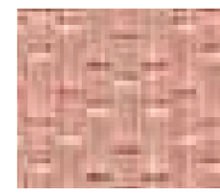
Apollo-3090D



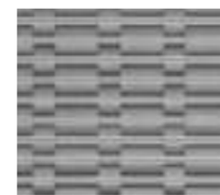
Apollo-2415D



Apollo-2815D



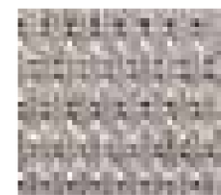
Apollo-3029D



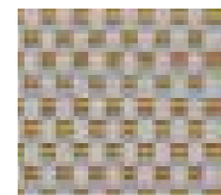
Apollo-1230D



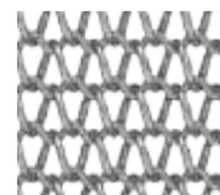
Apollo-1515D



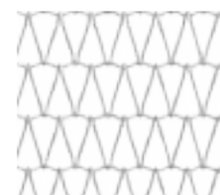
Apollo-3513D



Apollo-4020D



Triton-1044



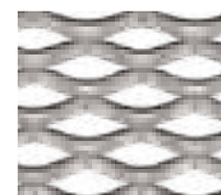
Triton-1095



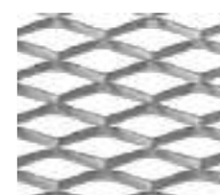
Triton-1373



Hephaistos-0647



Astraios-4018



Astraios-2020



Astraios-1820

ARCHITECTURAL MESH

CATALOG.



ARGGER CREATIVE WEAVE (HENGSHUI) CO., LTD.



address

Intersection of Weier Road and Jingsan Road, High-tech
Industrial Zone, Anping, Hengshui, Hebei, China. 053600

MOVE

WeChat/WhatsApp: +86-18931825899
Skype: sales.boegger

NETWORK

<https://www.argger.com>
E-mail: support@argger.com