METALWORKS™ Mesh

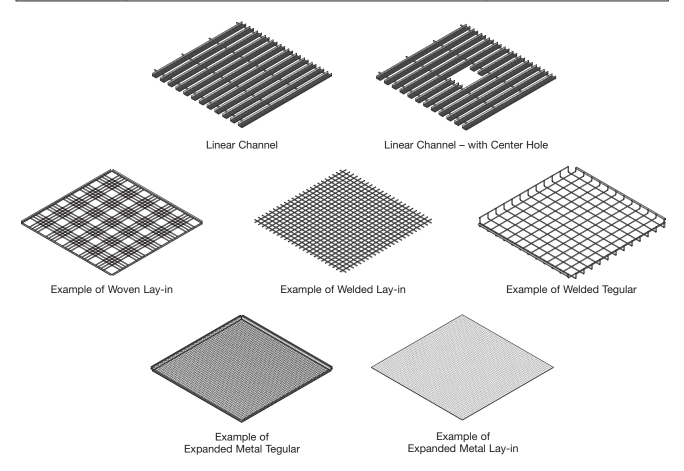
Installation & Cutting Instructions

METALWORKS™ Mesh Items (Min Order 100 SF, sold in bulk)							
tem #		Name					
Woven Wire							
Square Weave – Square Lay-In							
	6129	Twin Round Narrow					
	6410	Twin Flat Wide					
6411		Single Flat Narrow					
	6412	Twin Flat Narrow					
	6415	1 Cell					
	6416	2 Cell					
	8199	Single Flat Wide					
	8198	Quad Round Narrow					
	8200	Over-Under Square					
Linear Weave	– Square La	ıy-in					
	6413	Single Mini					
	6414	Single Narrow					
	6128	Triple Narrow					
	8203	Fine Rectangular					
Linear Weave	– Tegular						
	8195	Fine Rectangular					
Diamond Weave - Square Lay-in							
	6417	1 Diamond					
	6418	2 Diamond					
Round Weave	– Square La	ıy-in					
	8201	Round Tectangular					
	8202	Twin Circle					

METALWORKS™ N	lesh Items (M	in Order 100 SF, sold in bulk)			
Item #		Name			
Welded					
Welded – Sq	uare Lay-in				
	6131	1 Cell (Welded)			
	6132	2 Cell (Welded)			
	6133	3 Cell (Welded)			
Welded – Teg	jular				
	8190	1 Cell (Welded)			
	8191	2 Cell (Welded)			
	8196	Linear Channel			
	8197	Linear Channel w/ Center Hole			
Expanded Metal					
Expanded Me	etal – Square	Lay-in			
	6136	Lattice			
	6137	Scallops			
	6138	Trellis			
	6139	Cascades			
Expanded Metal – Tegular					
	8192	Lattice			
	8193	Scallops			
	8194	Trellis			



METALWORKS™ Mesh Suspension System and Accessories (Ordered and Shipped Separately)							
Item #	Ordered and Shipped Separately	Shipped with Mesh Panels					
Acoustic Infill Panel Options							
2820BK	Calla® Black Acoustic Infill Panels (for open mesh patterns)	Sold Separately					
1713BL	School Zone® Fine Fissured [™] Black Infill Panel (for less open mesh patterns)	Sold Separately					
5823	BioAcoustic Infill Panel - Black Matte	Sold Separately					
Recommended Suspension System							
Various	360° Painted Grid System – coordinating color	Sold Separately					
Various	Prelude XL [™] 15/16" System	Sold Separately					



1.0 GENERAL

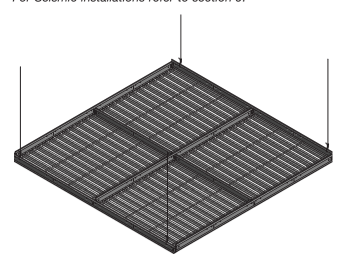
1.1 Product Description

MetalWorks™ Mesh panels are manufactured from stainless steel wires or sheets that are welded, woven, or expanded. The 2'x 2' panels are designed to be suspended from a Prelude® 360° Painted 15/16® suspension system or Prelude® XL® grid. For clean visual, black 360° grid with black painted plenum is recommended. Special consideration is needed regarding cutting the metal panels. Always wear cut-resistant gloves and eye protection when handling MetalWorks panels.

The edges of MetalWorks Mesh panels feature unique detailing. All edges are welded or prepared to minimize sharp edges. Use caution and wear appropriate hand and eye protection when installing metal panels. Depending on the type of panel, some installations should be accomplished with full sized panels. Improper cutting equipment could damage the panels or cause welds to fail. Refer to special cutting instructions in section 2.1. If a project requires special sizes, consult Architectural Specialties.

MetalWorks™ Mesh panels are produced with factory-applied powder coating available in White, Silver Grey, Gun Metal Grey, Tech Black, Copper, Bronze, Nickel Chrome, and a wide range of custom colors. Also, many panels can be finished with antique nickel plating. Consider coordinating grid colors for powder coated mesh panels, or black for the Antique Silver or Nickel Chrome. For acoustic solutions, acoustic infill panels can be installed above the panels. The best aesthetic and acoustics can be achieved with Black Calla, item 2820BK. When combining mesh panels with acoustic panels, consider overall system weight for suspension system requirements. See specifics in section 4.

Panels are intended for interior use only. For Seismic installations refer to section 9.



Standard Installation of Mesh Tiles

1.2 Storage and Handling

MetalWorks™ Mesh panels should be stored in a dry interior location and shall remain in their original crate prior to installation to avoid damage. Crate contains foam lining to protect tegular panel edges. Panels could potentially scratch one another, so keep back-to-back, and face-to-face for transporting. Keep in the protective packaging until installation. Proper care should be taken when handling the blades to avoid damage and soiling. For some patterns, it is likely that fingerprints will have to be wiped clean. See Maintenance section 1.10.

1.3 Site Conditions

Areas to receive ceilings shall be free of construction dust and debris. Panels should only be installed in closed and acclimatized buildings. Such installations shall not be exposed to abnormal conditions, namely: chemical fumes, presence of standing water, or contact with moisture, as could result from condensations or building leaks. These products cannot be used in exterior applications.

1.4 Ceiling Layout

All MetalWorks Mesh panels are nominal 2' by 2' and installed on 15/16" grid. To ensure desired aesthetic, layout your grid plan to center the suspension system.

1.5 Fire Performance & Sprinklers

MetalWorks Mesh panels have Class A fire performance based on E-84 testing. MetalWorks Mesh panels may obstruct or skew the existing or planned fire sprinkler water distribution pattern, or possibly delay the activation of the fire sprinkler or fire detection system. Designers and installers are advised to consult a fire protection engineer, NFPA 13, and their local codes for guidance on the proper installation techniques where fire detection or suppression systems are present. Refer to the Percent Open Area table on the data page to determine if you are able to install sprinklers above the mesh panel and confirm with code official. For the linear channel panel, there is a center-hole panel available with a 5" opening to allow penetrations. For other patterns, a hole may be cut through the panel to allow for sprinkler head and other penetrations.

1.6 Safety Considerations

Product arrives in a crate, make arrangements for safe handling.

Edges of metal parts can be sharp. Handle metal carefully to avoid injury. Always wear safety glasses and gloves when working with metal.

Special consideration should be taken before field cutting panels. The linear channel pattern cannot be field cut. Please refer to section 2.1 for cutting instructions for each pattern. For those that can be cut, utilize recommended tools and metal-cutting blades in good condition. Improper cutting equipment could damage or dent the panels and cause welds to fail. If a project requires special size panels, consult Architectural Specialties.

1.7 Warranty

The MetalWorks Mesh system has been tested based on the installation method described in this document. Warranty will be voided if you do not follow instructions and guidelines.

1.8 HVAC Design & Operation and Temperature & Humidity Control

Proper design for both supply air and return air, maintenance of the HVAC filters and building interior space are essential to minimize soiling. Before starting the HVAC system, make sure supply air is properly filtered and the building interior is free of construction dust. Interior systems cannot be used where standing water is present or where moisture will come in direct contact with the ceiling.

1.9 Plenum

Installation of Mesh panels requires 3" of clearance above the suspension system to tilt and drop the panels into place.

NOTE: Light fixtures and air handling systems require more space and will usually determine the minimum plenum height for the installation.

1.10 Cleaning

An abrasive or strong chemical detergent should not be used. A mild detergent diluted in warm water, applied with a soft cloth, rinsed, and wiped off with a chamois will maintain the panels in good condition. Oily or stubborn stains, if not removed by washing, can be wiped with products like Fantastik®, but care is necessary to avoid affecting the gloss level of the paint or plated finish.

2.0 DESIGN CONSIDERATIONS - FROM INSTALL SCHOOL

2.1 Panel Properties

Description	Item #	Panel Weight (per sq/ft)	Panel Orientation – Face	Panel Orientation – Direction	Supporting Sides	Cutting Recommendation
LAY-IN	I	1				
1Cell (woven)	6415	0.8 lbs	Same on both sides	Install so weave pattern in corners	4	Cross wires – lineman's pliers, jig saw Perimeter rod – jig saw, circular saw, band saw
2Cell (woven)	6416	0.8 lbs		match (Wired over top or under bottom) (180-degree directional)		
Twin Round Narrow	6129	1.5 lbs				Cross wires – lineman's pliers, jig saw Wire Frame – jig saw, circular saw, band saw
Twin Flat Narrow	6412	1.2 lbs				
Twin Flat Wide	6410	1.2 lbs				
Single Flat Narrow	6411	3.3 lbs)			
Single Mini	6413	1.3 lbs	Wire frame UP Woven Wire rests on	Install so weave pattern in corners match (Wired over top or under bottom) (180-degree directional)	4	
Single Narrow	6414	1.7 lbs	grid			
Triple Narrow	6128	1.1 lbs				
1Diamond	6417	0.8 lbs				
2Diamond	6418	0.8 lbs				
1Cell (welded)	6131	1 lbs			4	Cross wires – lineman's pliers, jig saw Perimeter rod – jig saw, circular saw, band saw
2Cell (welded)	6132	0.9 lbs	Same on both sides	Install so wire underneath runs the same direction (180-degree		
3Cell (welded)	6133	0.4 lbs		directional)		
Lattice	6136	0.5 lbs	Wire frame UP Expanded metal rests on grid Rough side (tooling marks) UP Smooth side rests on grid			Jig saw, offset handle snips, tin snips
Scallops	6137	0.7 lbs		Install so pattern runs in the same		
Trellis	6138	0.4 lbs		direction (directional panel)	4	
Cascades	6139	0.5 lbs				
Quad Round Narrow	8198	1.2 lbs	Face of angle iron perimeter lays flat against grid			Jig saw, lineman's pliers
Single Flat Wide	8199	1.6 lbs		(Non-directional) Install so weave pattern in corners match (Wired over top or under bottom) (180-degree directional)	4	
Over-Under Square	8200	2.0 lbs				
Twin Circle	8202	1.9 lbs				
Round Rectangular	8201	1.1 lbs				
Fine Rectangular	8203	1.8 lbs				
TEGULAR						
1Cell (welded)	8190	1.1 lbs	Rest frame on grid so the tegular edge drops below the grid	Install so wire underneath runs the same direction (180-degree directional)	2	Cross wires – lineman's pliers, jig saw Perimeter rod – jig saw, circular saw, band saw
2Cell (welded)	8191	0.8 lbs				
Lattice	8192	0.5 lbs	Rest frame on grid so the tegular edge drops below the grid		4	For expanded metal – jig saw, offset handle snips, tin snips For frame – tin snips, bullnose snips
Scallops	8193	0.6 lbs		Install so pattern runs in the same direction (directional panel)		
Trellis	8194	0.8 lbs				
Fine Rectangular	8195	1.9 lbs	Rest frame on grid so the tegular edge drops below the grid	Install so weave pattern in corners match (Wired over top or under bottom) (180-degree directional)	4	Jig saw, lineman's pliers
Linear Channel	8196	2.0 lbs	Rest wires on grid so the channels drop	Install so lines run in the same	2	Do not cut
Linear Channel with Center Hole	8197	1.8 lbs	below the grid	direction (180-degree directional)		Do not out

2.2 Sprinklers

See Fire Performance Section 1.5.

2.3 Approximate System Weight (Ibs./Sq.Ft.) and Attachment to Deck. Please reference Table 2.1.

Overall system weight will be based on the following factors:

- MetalWorks[™] Mesh pattern, see the table in section 2: Design Considerations for lbs./Sq.Ft. weight of each pattern
- The weight of the suspension system weighs approximately 0.6lbs./Sq.Ft.
- If the panels are being installed in conjunction with acoustical infill panels then the weight of the acoustical infill panels must also be considered for total system weight.

Hanger connections to structure must follow the manufacturer's instructions and referenced code. Average system weight per square foot will depend on the three factors listed above.

3.0 ACCESSORIES

3.1 General

Panels are protected in shipping to maintain shape. If, through handling, the panels deform slightly, use gentle pressure to flatten panel edge to ensure fit with grid flange. In cases where panels do not lay flat in the grid, Clear Hold Down Clips (CHDC) can be applied wherever necessary. Hold down clips will reduce accessibility.

Alternatively, backfill with mineral fiber panels will help Mesh panels lay flat while maintaining accessibility, adding acoustics, and hiding the plenum and suspension system. Calla 2820BK is an excellent option.

4.0 SUSPENSION SYSTEM (WALL TO WALL)

- 4.1 The requirements listed here represent the manufacturer's minimum acceptable installation recommendations, and may be subject to additional requirements established by the local authority having jurisdiction.
 - All installations should follow ASTM C636.
 - All references to suspension component duty ratings are per ASTM C635

4.2 System Components

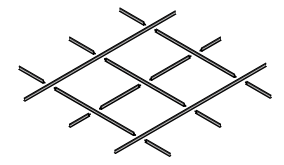
MetalWorks Mesh can be installed on Intermediate-Duty or Heavy-Duty Prelude 15/16" suspension systems

Preferred Design Option:

- For installations without backfill panels where the web of the grid is visible use 360 degree Prelude suspension system in coordinating colors.
- For mesh colors without a coordinating suspension system color we recommend black 360 degree Prelude (730136BL) to hide the grid system with a black plenum.

4.3 Layout - Standard 2'x2'

Main beams installed at 48" OC, with 4' cross tees perpendicular to the main beams at 24" OC, and 2' cross tees spanning the midpoints of the 4' cross tees.



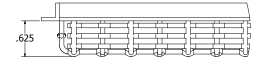
4.4 Wall to Wall Perimeter options

Lay-in panels have no special requirements for wall molding installation and standard wall molding can be used.

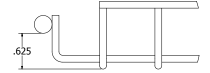
Tegular panels drop 5/8" below the face of the grid. Raise the grid 5/8" above the desired finished ceiling height so that the panel face rests on the molding. NOTE: Linear Channel (8196 and 8197) drops 1/2" below the face of the grid. Standard wall molding can be used and there is no need for perimeter hold down methods if the cutting recommendations are followed as the panels should lay flat. For directional panels that are supported on only two sides:

Items 8190 and 8191: because the directionality is caused by a subtle height difference in the overlapping wires, panels can be rotated at the borders to retain the two supporting sides.

Items 8196 and 8197: cannot be cut in the field. Installations should only utilize full-size panels. Cut borders can be filled in with mineral fiber or fiberglass panels. Black Calla in square tegular (item 2822) or square lay-in (item 2820) is recommended. Other options for cut borders would be another mesh pattern that can be cut or a drywall border (seismic considerations).



Edge Detail for Woven Tegular



Edge Detail for Welded Tegular



Edge Detail for Linear Channel

5. FLOATING PERIMETER/ TRIM FOR DISCONTINUOUS SYSTEMS

5.1 Floating Clouds

MetalWorks™ Mesh panels can be used in floating clouds with Armstrong's extruded aluminum trim options, however only full size panels are recommended.

Lay-in panels: standard AXTBC or FXTBC clips are used to connect the grid to the trim at the proper height.

Tegular panels: the Adjustable Trim Clip (Item 7239) is required to achieve the necessary grid offset (5/8" or 1/2") above the bottom flange of the trim.

NOTE: If necessary, AXSPTHDC or FXSPTHDC clips can be used to hold down mesh panels into the trim.

6.0 PANEL

6.1 Edge Detail/Interface

MetalWorks Mesh panels install just like traditional acoustical ceiling panels. Lay-in panels are supported on the flange of the grid. The tegular panels are supported on the flange, with the face of the panel falling 5/8" or 1/2" below the grid face.

- Expanded tegular has a c-channel, clamped edge for rigidity on all four sides
- Welded tegular is a large perimeter bar on only 2 sides
- Linear Channel rests on the ends of the backer bars on only two sides
- Woven has angle-iron on all four sides or pattern extends to edge
- Welded lay-in: the overall pattern extends to the very edge
- Expanded lay-in: the overall pattern extends to the very edge

6.2 Installing MetalWorks Mesh with Acoustical Infill Panels

Lay the acoustic panel on the back surface of the mesh panel and install together or lay the infill panels on the back of already installed mesh panels as you progress across the space.

6.3 Cutting Mesh Panels*

Reference table 2.1

NOTE: We do not recommend cutting the Linear Channel product; it is available with a factory cut 5" center-hole (item 8197) to allow for clearance of sprinkler heads, lights, or other MEP penetrations.

6.4 Directionality and color/finish considerations

Reference table 2.1

7.0 SEISMIC INSTALLATIONS (C AND D, E, F)

For more details on Seismic installations please see our Seismic Design: What You Need to Know brochure

MetalWorks Mesh can be installed in seismic design categories C, and D, E, F. Due to the variable total system weight, outlined in section 2: Design Considerations the total system weight may exceed 2.5lb/ft². Per ASTM E580 section 4.1.1, category C installations with an average weight over 2.5lb/ft² must be installed per category D, E, F requirements.

7.1 Seismic Rx Cat C

- Ceiling installation should conform to basic minimums established in ASTM C636.
- Minimum 7/8" wall molding
- Suspension system may be cut tight on two adjoining walls
- Minimum 3/8" clearance on two unattached walls
- BERC or BERC2 on all main beams and cross tees
- BERC2 maintains main beam and cross tee spacing; stabilizer bars not required
- · Safety wires required on light fixtures
- Maximum ceiling weight of 2.5lb/ft²

7.2 Seismic Rx Cat D, E & F

- Ceiling installation should conform to basic minimums established in ASTM C636.
- Minimum 7/8" wall molding
- Suspension system must be attached on two adjacent walls – opposite walls require BERC2 with 3/4" clearance
- BERC2 maintains main beam and cross tee spacing; no other components required
- Heavy-duty systems as identified in ICC-ESR-1308
- · Safety wires required on light fixtures
- Perimeter support wires within 8"
- Ceiling areas over 1,000 SF must have horizontal restraint wire or rigid bracing
- Ceiling areas over 2,500 SF must have seismic separation joints or full height partitions
- Ceilings without rigid bracing must have 2" oversized trim rings for sprinklers and other penetrations
- Changes in ceiling plane must have positive bracing
- Cable trays and electrical conduits must be independently supported and braced
- Suspended ceilings will be subject to special inspection

7.3 Suspension Layout

Suspension layout is the same as described in section 4: Suspension System

7.4 Connection to wall

See BPCS-4141 Seismic Design: What You Need to Know – Code Requirements Seismic Rx® Tested Solutions – SEISMIC RX® APPROACHES TO CATEGORY C & D, E, AND F INSTALLATIONS.

7.5 Special bracing required

See BPCS-4141 Seismic Design: What You Need to Know – Code Requirements Seismic Rx® Tested Solutions – Bracing and Restraint for Seismic Installations

7.6 Seismic separation joints

See BPCS-4141 Seismic Design: What You Need to Know – Code Requirements Seismic Rx® Tested Solutions – Seismic Separation Joints.

MORE INFORMATION

For more information, or for an Armstrong Ceilings representative, call 1 877 ARMSTRONG.

For complete technical information, detail drawings, CAD design assistance, installation information, and many other technical services, call TechLine customer support at 1 877 ARMSTRONG or FAX 1 800 572 TECH.

For the latest product selection and specification data, visit armstrongceilings.com/metalworks.

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