



A GIBRALTAR INDUSTRIES COMPANY 

METAL LATH FOR STUCCO & PLASTER



TRANSFORMING MATERIALS

into products that make a better world

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QUALITY PRODUCTS – AROUND THE GLOBE



A GIBALTAR INDUSTRIES COMPANY 

ALABAMA METAL INDUSTRIES CORPORATION

3245 Fayette Avenue • Birmingham, AL 35208

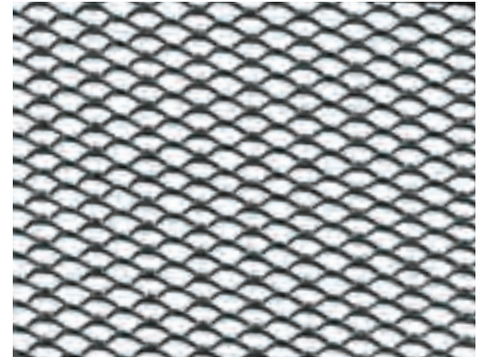
Phone (205) 787-2611 • (800) 366-2642 • Fax (205) 786-6527

www.amicoglobal.com

DIAMOND MESH LATH

Flat Lath is manufactured from prime quality steel sheets that are slit and expanded to form small diamond shaped openings. This large number of openings provides more plaster keys, providing better scratch coat bonding in either pumped or troweled applications. Each sheet has square ends and smooth parallel edges on sides for fast, easy handling and bending for curved surfaces. G60 galvanized finish to ASTM A653 and ASTM C847.

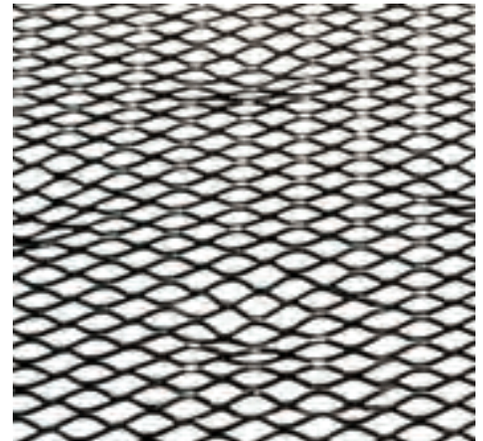
Weight/sq. yard	Finish	Sheet weight	Nominal sheet size	Sheets/bundle	Bundles/pallet	Pallet weight
2.5 lbs.	Galvanized	5.0 lbs.	27" x 97"	10	50	2500 lbs.
3.4 lbs.	Galvanized	6.8 lbs.	27" x 97"	10	50	3400 lbs.
2.5 lbs.	Stainless	5.0 lbs.	27" x 97"	10	25	1275 lbs.
3.4 lbs.	Stainless	6.8 lbs.	27" x 97"	10	25	1700 lbs.



Self-Furred Lath is used extensively in exterior stucco and stone work over sheathing and as a plaster base over masonry walls. Self-furring dimples or embossed "V" grooves hold the lath minimum ¼" away from solid surfaces to aid in the keying of stucco to the lath. **AMICO self-furred lath does not require additional self-furring mechanisms to function as required by ASTM C1063.**

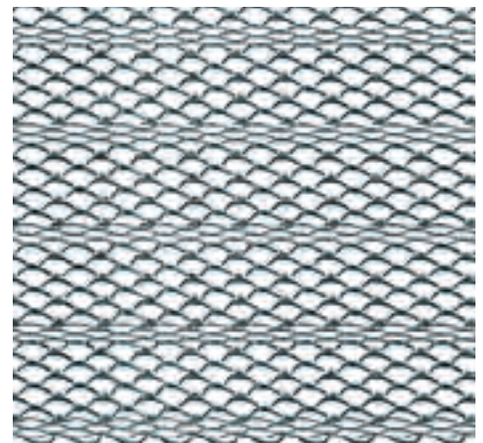
Dimpled (dimple spacing 5¼" on length with offset rows 5¼" apart on width)

Weight/sq. yard	Finish	Sheet weight	Sheet size	Sheets/bundle	Bundles/pallet	Pallet weight
2.5 lbs.	Galvanized	5.0 lbs.	27" x 97"	10	25	1250 lbs.
3.4 lbs.	Galvanized	6.8 lbs.	27" x 97"	10	25	1700 lbs.
2.5 lbs.	Stainless	5.0 lbs.	27" x 97"	10	25	1250 lbs.
3.4 lbs.	Stainless	6.8 lbs.	27" x 97"	10	25	1700 lbs.



V Grooved (embossed "V" grooves spaced 6" on center lengthwise)

Weight/sq. yard	Finish	Sheet weight	Sheet size	Sheets/bundle	Bundles/pallet	Pallet weight
2.5 lbs.	Galvanized	5.0 lbs.	27" x 97"	10	25	2500 lbs.
3.4 lbs.	Galvanized	6.8 lbs.	27" x 97"	10	25	3400 lbs.



As per current revisions of ASTM C1063, metal lath applied to solid substrates must have ¼" self-furring properties, built into the lath sheet. Therefore, AMICO recommends the use of self-furred (SF) lath over solid substrates, as required by current codes. Self-furring lath is not required over framing members less than 1 5/8" wide or over open framing.

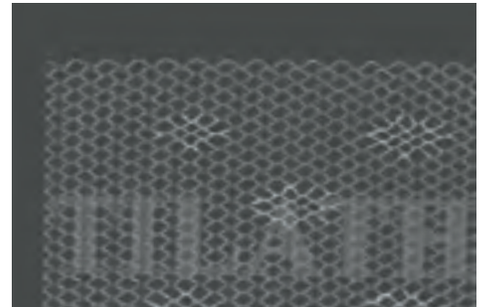
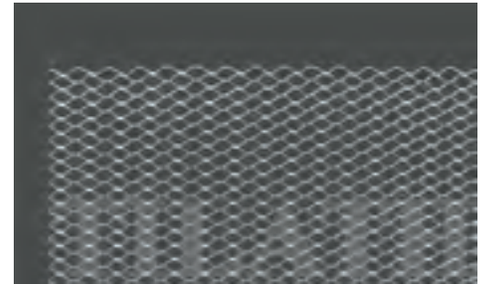
TILATH™ PAPER BACKED METAL LATH

Tilath™ is AMICO lath with our factory-applied, weather-resistant barrier, Grade D, asphalt saturated paper (WRB). Tilath is attached in an “offset” fashion, providing for a ship lap installation, per ASTM C1063 (see the illustrations below). Tilath is an ideal selection for applications requiring two layers of WRB, where the synthetic air barrier provides the first barrier. Furthermore, Tilath is an ideal choice for veneer stone installations when the first WRB is already installed.

Flat and Self-Furred Tilath™

Weight/sq. yard*	Finish	Sheet weight*	Sheet size	Sheets/bundle	Bundles/pallet	Pallet weight
2.5 lbs.	Galvanized	5.18 lbs.	27" x 97"	10	25	1295 lbs.
3.4 lbs.	Galvanized	6.81 lbs.	27" x 97"	10	25	1745 lbs.

*Weight per sq. yard does NOT include the Grade D WRB; sheet weight DOES include the approximate weight of the paper.



Tilath™ Starter Strip is a compatible Grade D asphalt paper to be used over the foundation weep screed when installing offset, paper backed lath. **Starter Strip** is printed with incremental 1” marks and larger marks at 12” and 16” to assist the installer in fastening to the wall framing. Because of its Weather Resistant Barrier (WRB) properties, it also provides protection around doors and windows, behind stucco accessories and anywhere WRB strips are needed.

Starter Strip exceeds minimum code requirements while providing optimal breathability to prevent the potential for moisture condensation within exterior walls. As important, it has the durability necessary to resist tearing and puncturing on the jobsite. When integrated into the building envelope as part of a complete Moisture Control System, it helps eliminate moisture-related problems—including water-related structural failures, mold and mildew.



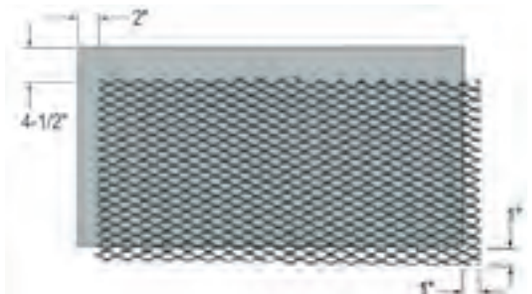
Lath Attachment Detail



Roll Size	Rolls/Cartron	Cartron Weight	Cartons/pallet
6" x 225'	6	30 lbs.	30

Tilath™ Paper Backed Lath Construction Detail

Tilath™ has a WRB factory applied to lath sheets with a double offset, one side and end to allow the lath to overlap at sheet joints. Tilath is to be “shingled” up the wall, beginning with a 6” Tilath Starter Strip (Grade-D paper) at base of wall, placing the Starter Strip over the weep screed attachment flange. Then, the Tilath sheet is attached with metal overhang facing down so that the lap detail can be achieved (as shown at right).

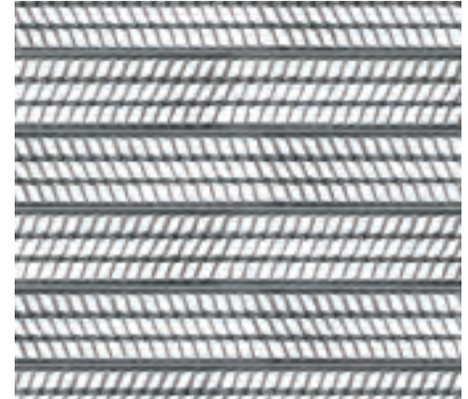


RIB LATH

Rib Lath with its unique solid metal ribs running the length of the lath is used for 3-coat stucco and thin veneer stone installations. Rib lath provides greater stiffness and strength to support heavier finishes. See **Support Spacing for Metal Lath** table below for lath and support spacing.

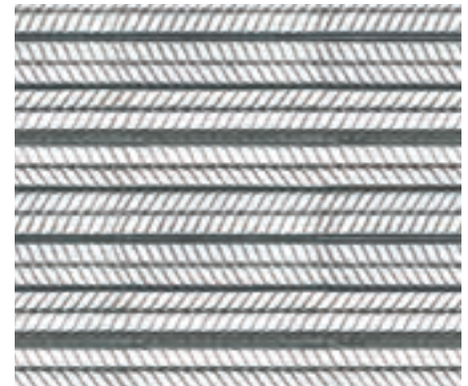
1/8" Flat Rib Lath has eighteen ribs, 1/8" high, spaced 1 1/2" on center for the installation of stone and tile on walls or plaster on ceilings. The 2.75 lbs. product may be installed over horizontal spans up to 16" on center, when following ASTM C1063. This lath sheet still requires furring on solid substrates.

Weight/sq. yard	Finish	Sheet weight	Sheet size	Sheets/bundle	Bundles/pallet	Pallet weight
2.75 lbs.	Galvanized	5.5 lbs.	27" x 97"	10	50	2750 lbs.



3/8" High Rib Lath is designed with seven longitudinal ribs (each 3/8" high) and eight small flat ribs in between the high ribs. This product is used almost exclusively for ceiling and soffit applications. ASTM C1063 allows framing for High Rib Lath to span up to 24" on center. High Rib Lath is installed with nose of ribs touching framing members.

Weight/sq. yard	Finish	Sheet weight	Sheet size	Sheets/bundle	Bundles/pallet	Pallet weight
3.4 lbs.	Galvanized	6.8 lbs.	27" x 97"	10	50	3400 lbs.



SUPPORT SPACING FOR METAL LATH

(adapted from ASTM C1063, table 3)

Types of Lath	Nominal Weight (per sq. yard)	VERTICAL SPACING (INCHES)			HORIZONTAL (INCHES)	
		Wood	Solid Plaster ¹ (Metal)	Other (Metal)	Wood or Concrete	Metal
Diamond Mesh Lath ²	2.50 lbs.	16 ³	16 ³	12	12	12
	3.40 lbs.	16 ³	16 ³	16	16	16
Flat Rib Lath	2.75 lbs.	16	16	16	16	16
3/8" Rib Lath	3.40 lbs.	24	24	24	24	24

¹ Where plywood is used for sheathing, a minimum of 1/8 in. (3.2 mm) separation shall be provided between adjoining sheets to allow for expansion.

² Metal plaster bases shall be furred away from vertical supports or solid surfaces at least 1/4 in. Self-furring lath meets furring requirements; furring of expanded metal lath is not required on supports having a bearing surface of 1-5/8 in. or less.

³ These spacings are based on unsheathed walls. Where self-furring lath is placed over sheathing or a solid surface, the permissible spacing of supports shall be no more than 24 in. (610 mm).

SPRAY LATH PRODUCTS

Spray Lath is a West Coast product, where stucco is spray applied to the surface of the lath to build up the stucco thickness. Kraft paper is factory applied to prevent over spray of stucco. The spaces between the strips of Kraft paper allow for the visual alignment of the sheet for mechanical attachment of the ribs to the substrate. Rib Lath is often attached directly to the vertical framing members without a solid board substrate included.

Spray Rib Lath - High (3/8") Rib is a more rigid lath product than Diamond Mesh, and like Spray Lath, has strips of kraft paper attached between the ribs. The additional rigidity is well suited for horizontal applications such as soffits. The 3.4 lb. High Rib allows for (up to) 24" spans.

Weight/ sq. yard	Sheet size	Sheet weight	Sheets/ bundle	Bundles/ pallet	Pallet weight
3.4 (3/8") lbs.	27" x 97"	6.8 lbs.	10	50	3400 lbs.



MANAGING QUALITY CONTROL

Metal lath may look the same when palletized. Before installation, check to see if it is the correct weight and if it is what was specified.

To be assured your lath is CODE COMPLIANT, AMICO straps all diamond mesh bundles with the appropriate identification, including weight, ASTM #, ICC-ESR# and Made in U.S.A. Furthermore the lath bundle's straps are color-coded (red strapping for 3.4#, blue for 2.5# and yellow for 1.75#) for your assurance.

When AMICO lath is delivered to the jobsite, you can be assured the lath is CODE COMPLIANT and meets specifications by observing color-coded strapping that complies with the project specifications. Each bundle is identified as seen below:



AMICO 3.4# sq.yd.per ASTM C-847, ICC-ESR-2247 Made in USA

AMICO 2.5# sq.yd.per ASTM C-847, ICC-ESR-2247 Made in USA

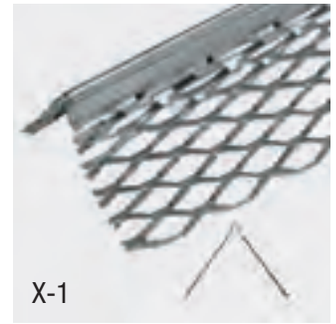
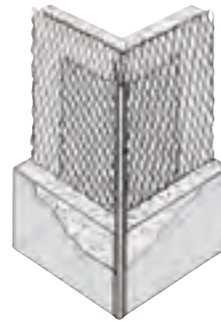
METAL ACCESSORIES

Corner Beads (X-1 and X-2) provide exterior corner protection and a straight ground for screeding.

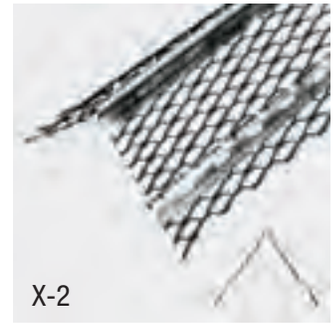
X-1 Corner Bead has a 3" wide flange that is flexible and adaptable to various ground heights.

X-1-N Narrow Wing Corner Bead is the same design as X-1, but with a shorter, 2½" wide flange.

X-2 Reinforced Corner Bead is superior in strength to X-1, due to added stiffener strips in the 3¼" wide flanges.



X-1

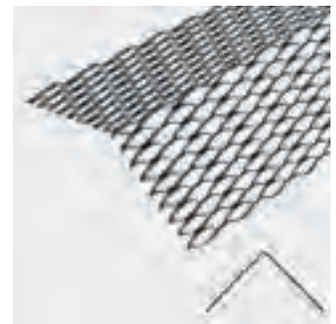
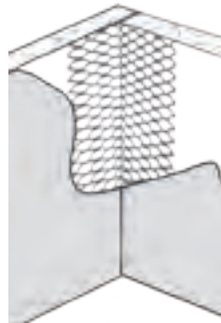


X-2

Style	Length	Finish	Pieces/ carton	Weight/ carton	Cartons/ pallet	Pallet weight
X-1	10'	Galvanized	30	56 lbs.	21	1166 lbs.
X-1	10'	Zinc	30	49 lbs.	21	1008 lbs.
X-1	10'	Stainless	30	56 lbs.	21	1166 lbs.
X-1-N	8'	Galvanized	40	55 lbs.	20	1095 lbs.
X-2	10'	Galvanized	30	76 lbs.	21	1600 lbs.
X-2	10'	Zinc	30	67 lbs.	21	1407 lbs.
Wire	8', 9', 10'	Galvanized	40	44 lbs.	24	1056 lbs.

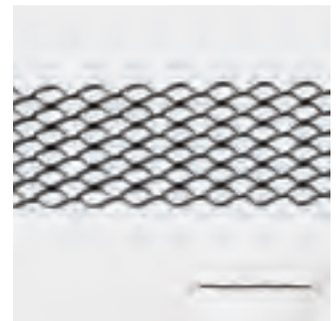
AMICO Wire Corners are discussed further on page 14 (Specialty Products)

Cornalath is used to reinforce corners and help prevent cracks. The 105° angle offers resistance when placed to the inside of the corner over the lath. Available in galvanized steel only.



Length	Pieces/ carton	Weight/ carton	Cartons/ pallet	Pallet weight
3" x 3" - 8'	75	70.8 lbs.	15	1062.0 lbs.

Striplath is galvanized, diamond mesh lath, produced in 6" wide strips with smooth edges. Striplath is used to reinforce plaster at the corners of door and window openings to reduce cracks caused by stress.



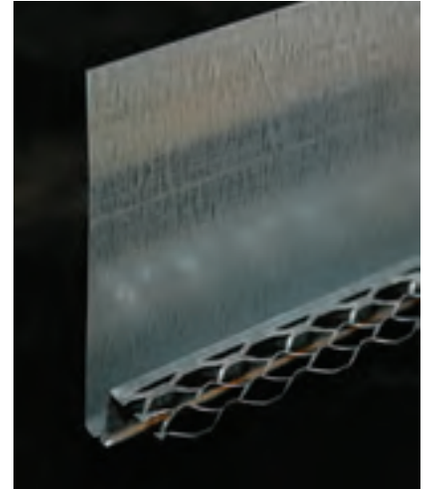
Length	Pieces/ carton	Weight/ carton	Cartons/ pallet	Pallet weight
6" x 8'	75	70.8 lbs.	20	1416 lbs.

AMICO recommends the use of zinc or vinyl accessories for all exterior applications in coastal areas. Contact your AMICO representative for a vinyl catalog or visit our website.

METAL ACCESSORIES

CI Weep Trac™ for Continuous Insulation applications is a new component that permits the application of stucco or thin veneer stone over rigid insulation that is attached to the outside of the building envelope when seeking to comply with the 2012 International Energy Conservation Code. AMICO's CI Weep Trac System facilitates that short return of stucco back to the wall at doors, windows, and soffits. Additionally, the CI Weep Trac is an effective foundation weep screed at the base of the wall, meeting International Building Code (IBC Chapter 25) requirements.

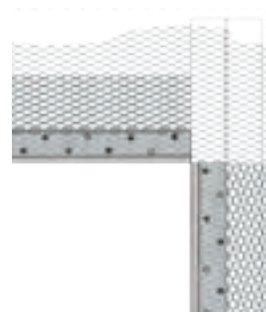
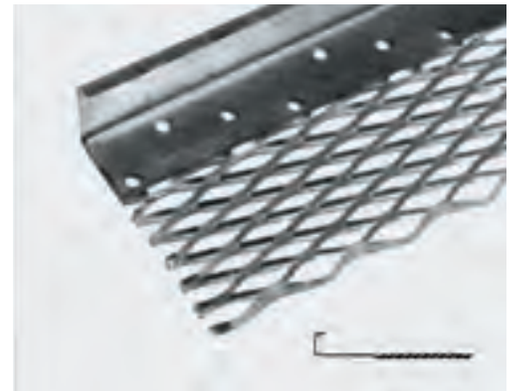
The 3½" nailing flange serves as a flashing when water-resistant, breathable building paper or paper-backed lath is installed over the flange. Available with holes in the "trough" to offer minor moisture weeping capabilities over window and door heads, bases of walls or other conditions that require drainage. Fire Testing: Pass, NFPA 285-Multi-Story flammability test. (Patent# D703,306S and D703,307S) The 3/4" ground will work with 5/8" hard coat systems.



Ground	Length	Nailing flange width	Finish	Box Count
3/4"	10'	3 1/2"	Galvanized	24

X-66 Expanded Flange Casing Bead has a 3" expanded mesh flange with a 1/4" return leg. This trim is used to terminate plaster or stucco around doors, windows or any other opening.

Ground	Length	Pieces/carton	Finish	Weight/carton	Cartons/pallet	Pallet weight
3/8"	10'	30	Galvanized	44 lbs.	20	880 lbs.
1/2"*	10'	30	Galvanized Zinc	47 lbs. 44 lbs.	20	940 lbs. 880 lbs.
5/8"	10'	30	Galvanized Zinc	49 lbs. 47 lbs.	20	980 lbs. 940 lbs.
3/4"	10'	30	Galvanized	51 lbs.	20	1020 lbs.
			Zinc	49 lbs.		980 lbs.
			Stainless	51 lbs.		1020 lbs.
7/8"	10'	30	Galvanized Zinc	53 lbs. 51 lbs.	20	1060 lbs. 1020 lbs.
1"	10'	30	Galvanized	56 lbs.	20	1120 lbs.
1 1/4"	10'	30	Galvanized	59 lbs.	20	1180 lbs.
1 1/2"	10'	30	Galvanized	76 lbs.	20	1520 lbs.



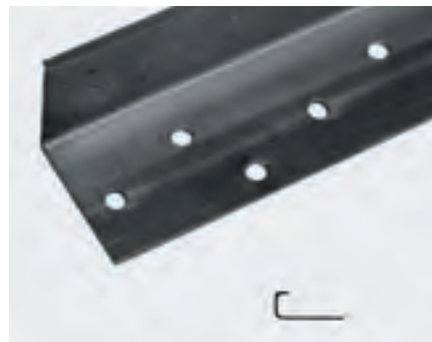
X-66, N-66 and J-Metal Beads can be supplied with punched holes in the ground. These beads should not be used in lieu of an FHA-approved weep screed at base of wall to be in compliance with ASTM C1063.

*Not a stock item. Call for lead time.

METAL ACCESSORIES

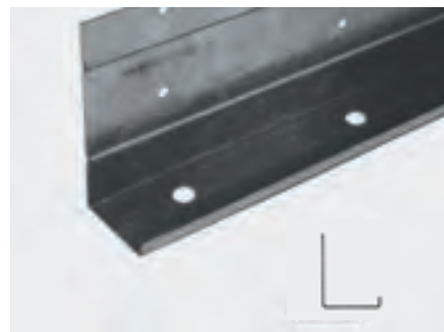
N-66 Narrow Wing Casing Bead is primarily a West Coast product with a profile similar to the X-66, but without the expanded flange. Nail and keying holes are provided in the flange, which is approximately 1-3/8" wide. Weep holes are optional.

Ground	Length	Pieces/ carton	Finish	Weight/ carton	Cartons/ pallet	Pallet weight
3/8"	10'	30	Galvanized Zinc*	37 lbs. 35 lbs.	30	1110 lbs. 1050 lbs.
1/2"	10'	30	Galvanized	39 lbs.	30	1170 lbs.
3/4"	10'	30	Galvanized	44 lbs.	30	1320 lbs.
7/8"	10'	30	Galvanized	47 lbs.	30	1410 lbs.
1"	10'	30	Zinc*	45 lbs.	30	1350 lbs.



J-Metal Bead is used with one-coat stucco systems, three-coat stucco systems or thin veneer stone. Optional holes in ground are spaced at 6" centers.

Ground A	Length	Pieces/ bundle	Nailing flange height B	Weight/ bundle	Bundles/ pallet
3/8"	10'	10	3 1/2"	26 lbs.	50
1/2"	10'	10	3 1/2"	28 lbs.	50
3/4"	10'	10	3 1/2"	29 lbs.	50
7/8"	10'	10	3 1/2"	30 lbs.	50
1 3/8"	10'	10	1 3/4" 3 1/2"	21 lbs. 35 lbs.	100 50
1 1/2"	10'	10	1 3/4" 3 1/2"	24 lbs. 36 lbs.	100 50



Foundation Weep Screenshot (FHA #7) is required at the base of walls as part of a drainage system for exterior stucco or veneer stone applications. The 3 1/2" nailing flange serves as flashing when Grade D building paper or Tilath™ Starter Strip is installed over the flange. Holes are punched into the nailing flange for easy attachment to the wall. Holes are also placed on top of the "V" portion of the flange to provide keying of the stucco mud when wet.

Ground A	Pieces/ bundle	Nailing flange width	Finish	Weight/ bundle	Bundles/ pallet
1/2"	10	3 1/2"	Galvanized Zinc*	32 lbs. 28 lbs.	100
5/8"	10	3 1/2"	Galvanized Zinc*	34 lbs. 30 lbs.	100
7/8"	10	3 1/2"	Galvanized Zinc* Stainless*	36 lbs. 32 lbs. 36 lbs.	100 100 100
1 3/8"	10	3 1/2"	Galvanized Zinc*	41 lbs. 37 lbs.	100
1 1/2"	10	3 1/2"	Galvanized Zinc*	43 lbs. 39 lbs.	100



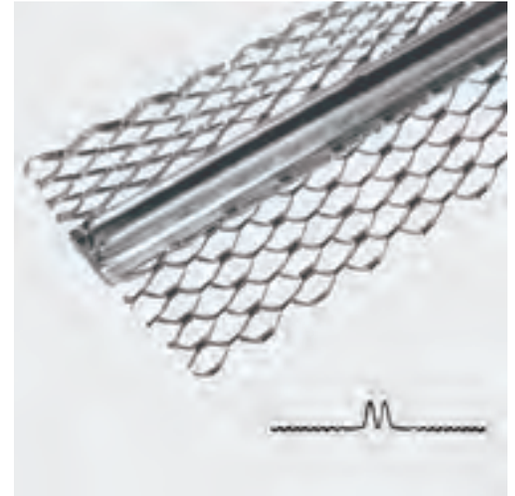
METAL ACCESSORIES

Control Joints versus Expansion Joints

Control Joints (CJ) are 1-piece joints designed to relieve stress and minimize cracking; they accommodate initial stucco shrinkage and minor thermal movement. The Control Joints are required to form membrane panels no larger than 100 sq.ft for ceilings and 144 sq. ft. for walls. **Expansion Joints (EJ)** are 2-piece joints designed to accommodate a full break through the structure across dissimilar surfaces or to deal with some minor structural movement.

AMICO Control Joint (#15 Joint or M-Type) is designed to provide for movement to accommodate expansion and contraction caused by initial stucco shrinkage and minor thermal movement. Produced in galvanized steel and zinc alloy in 10' lengths. Comes pre-taped to ensure a clean joint.

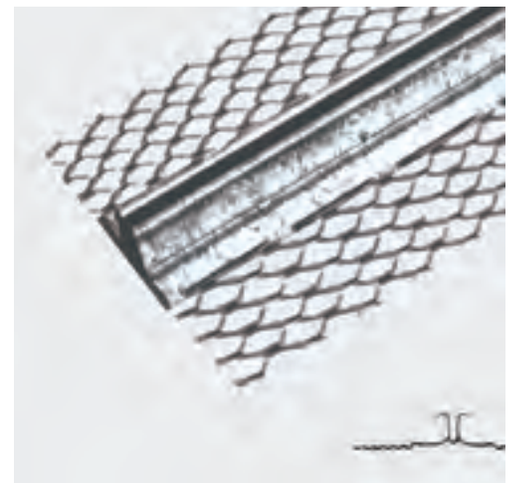
Ground	Pieces/ carton	Finish	Weight/ carton	Cartons/ pallet	Pallet weight
3/8"	24	Galvanized	49 lbs.	20	980 lbs.
1/2"	24	Galvanized	66 lbs.	20	1320 lbs.
		Zinc	50 lbs.	20	1000 lbs.
5/8"	24	Galvanized	65 lbs.	20	1320 lbs.
		Zinc	58 lbs.	20	1150 lbs.
3/4"	24	Galvanized	71 lbs.	20	1420 lbs.
		Zinc	61 lbs.	20	1220 lbs.
		Stainless	71 lbs.	20	1420 lbs.



Control joint installed on top of lath to facilitate wire tying joint flange to the lath

Griplock J Control Joint (#XJ15 Joint) is similar to the M Control Joint except the J design provides locking of the stucco to the edge of the joint. This design helps reduce stucco separation at the edge of the joint when stucco is forced under the J flange. Produced in 10' lengths. Griplock J comes pre-taped to ensure a clean joint.

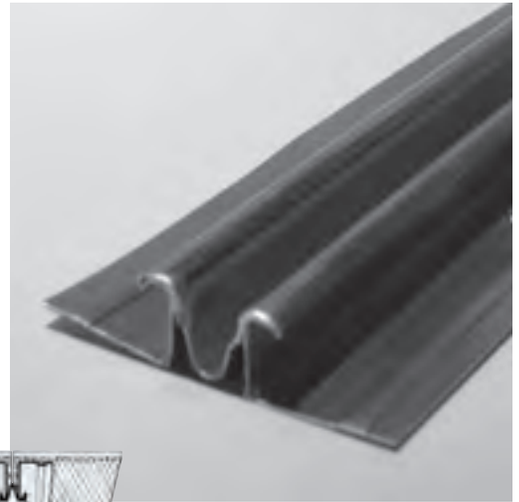
Ground	Pieces/ carton	Finish	Weight/ carton	Cartons/ pallet	Pallet weight
1/2"	24	Galvanized	70 lbs.	20	1400 lbs.
		Zinc	61 lbs.		1220 lbs.
3/4"	24	Galvanized	77 lbs.	20	1540 lbs.
		Zinc	64 lbs.		1280 lbs.
7/8"	24	Galvanized	80 lbs.	20	1600 lbs.
		Zinc	66 lbs.		1320 lbs.



METAL ACCESSORIES

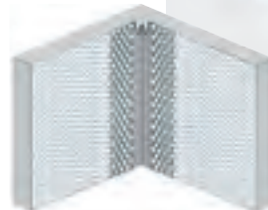
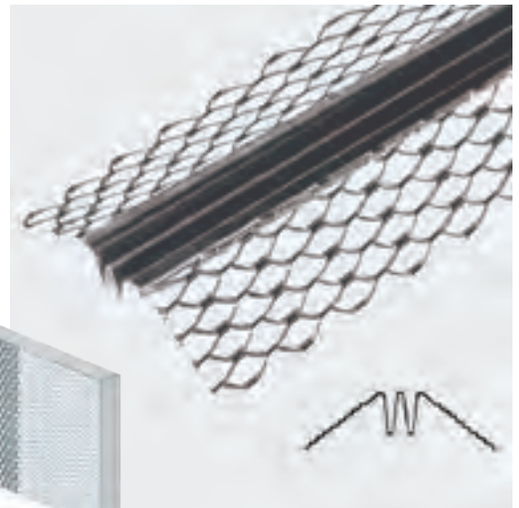
Zinc Control Joint has a solid flange with large holes that aid in the attachment of adjoining metal lath. The improved shoulder design allows for easier stucco embedment and increases holding capacity at the joint to minimize cracking. CJ comes pre-taped to ensure a clean joint. Produced in 10' lengths.

Product #	Grounds	Pieces/carton	Weight/carton	Cartons/pallet	Pallet weight
CJ380	3/8"	25	51 lbs.	20	1020 lbs.
CJ500	1/2"	25	60 lbs.	20	1200 lbs.
CJ750	3/4"	25	66 lbs.	20	1320 lbs.



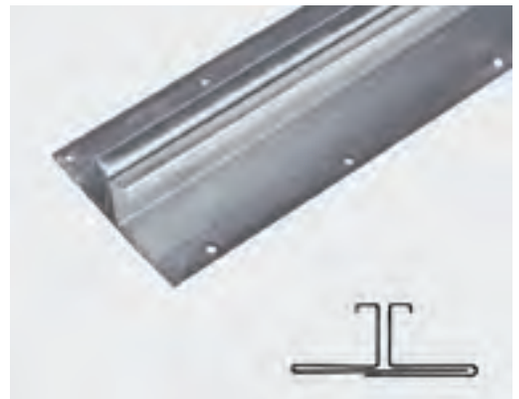
Inside Corner Control Joint (#30 Joint) is similar to the standard M-Type joint, but the flanges are bent to an angle to form inside corners, allowing movement. Produced in galvanized steel in 10' lengths. Verify availability and lead-time.

Ground	Pieces/carton	Finish	Weight/carton	Cartons/pallet	Pallet weight
1/2"	24	Galvanized	66 lbs.	20	1320 lbs.



2-Piece Expansion Joint (#40 Joint) is used to accommodate movement both horizontally and vertically caused by expansion and contraction in the structure. Installed at through wall expansion joints or where there is a transition from one type of construction to another such as with CMU to wood or metal framing. The opening in the joint is adjustable from 1/4" to 5/8". Produced in 10 ft. lengths, 15 pieces and 150 lineal feet per carton. Special order and requires additional lead time.

Grounds	Galvanized Weight per 1000 Lin. Feet	Zinc Weight per 1000 Lin. Feet
1/2"	378 lbs.	352 lbs.
3/4"	408 lbs.	380 lbs.
7/8"	423 lbs.	394 lbs.



INSTALLATION KEY POINTS

These installation key points are based upon acceptable industry practice and ASTM C1063 Standard Specification for Installation of Metal Lath.

Always consult your area building official before beginning any project to familiarize yourself with any local code requirements. This guide should not replace the designs and judgments of a qualified engineer and or architect. These key points reflect the revision of C1063 at the time the catalog was printed.

Lath Installation

Permanently attach foundation weep screed to the solid substrate at the bottom of wood or metal framed exterior walls as directed by code. Attach 6" wide Grade D Tilath™ Starter Strip over the weep screed to assure proper ship-lapping of the WRB. Install lath beginning at the bottom right hand corner of the wall. With paper backed lath leave the paper hanging over at the top and to the left of the sheet. The backing is offset on the lath allowing for a minimum 2" paper overlap on one end and one side. The paper is retracted on the opposite end and side. The long dimension of the sheets should always be installed perpendicular to the framing. As traditionally installed when one's hand is moved in a downward motion, it is smooth and rough when moved upward. Lap lath minimum 1/2" at sides and 1" at ends with laps paper to paper and metal to metal. Apply the second sheet to the left of the first sheet lapping lath over lath and paper over paper allowing water to flow to the exterior. Place the third sheet centered above the first two sheets. This staggers the vertical butt joint seams and allows a more uniform dispersal of stress, a similar process to laying brick. Lath is to be furred away from vertical supports in excess of 1-5/8" wide or solid surfaces at least 1/4". AMICO Self-furring dimpled or V-Groove and high-rib lath meets these furring requirements. Finish materials are subject to a maximum span or spacing between framing members. In order to understand lath selection and framing, refer to the table on page 3 of this catalog (Support Spacing For Metal Lath) or Table 3 of ASTM C1063. Shears or metal cutting scissors can be used to notch and cut lath.

Rib Lath Installation – Due to increased possibilities of unacceptable cracking AMICO does not recommend high rib lath on vertical surfaces. Rib lath is to be installed with the nose of the V-ribs in direct contact with framing members. Overlap sheets one rib and ends a minimum 1". End to end joints of rib lath to be wire tied at each rib.

Lath Fasteners

Wood Framing – Attach lath to vertical wood framing members with 1" roofing nails or 6d common nails bent over to engage not less than three strands of lath or 1" wire staples with 3/4" crown driven flush with the plaster base. All driven fasteners penetrate framing a minimum of 3/4". When lath is applied over sheathing fasteners shall penetrate the structural members not less than 3/4". Screws to attach lath to horizontal and vertical wood framing shall penetrate framing not less than 5/8" and shall engage not less than three strands of lath. Lath shall be attached to horizontal wood framing members with 1-1/2" roofing nails with a minimum 7/16" diameter head driven flush with the plaster base.

Metal Framing – Lath shall be attached to metal framing members with 0.0475" (18GA) wire ties, clips or by other means of attachment which afford carrying strength and resistance to corrosion equal to or superior to that of the wire. Screws shall penetrate a minimum of 3/8" through metal framing and shall engage not less than three strands of lath.

Concrete – Attach lath to masonry or concrete with power or powder actuated fasteners or hardened concrete stub nails. One fastener attached at each corner and one at the mid-point of the long dimension along the edge of the sheet. Install remaining fasteners in rows not more than 16" on center and vertically spaced rows not more than 7" on center. All fasteners shall be corrosion resistant, not less than 3/4" long, with head diameter not less than 3/8". With Insulated Concrete Forms (ICF) consult the manufacturer.

Rib Lath – 3/8" rib lath shall be attached to horizontal wood framing members with nails or staples with penetration into framing members not less than 1-3/4". Screws shall penetrate wood framing not less than 5/8" and metal framing not less than 3/8" and pass through, but not deforming the rib. Rib lath is attached at each rib along framing members. Rib lath attached to open-web steel joists by single ties of galvanized, annealed steel wire, not less than 0.0475" with the ends of each tie twisted together 1-1/2 times. Rib lath attached to concrete joists with loops of 0.080" galvanized, annealed steel wire, with the ends of each loop twisted together.

Fastener Spacing

Lath – Spacing of rows of nails, staples or screws corresponds to the framing spacing and rows spaced 7" on center vertically. Where end laps occur between framing members, the ends of sheets shall be laced or wire-tied with 0.0475-in galvanized tie wire. Attach accessories to remain properly aligned during application every 7" on center with nails, staples or tie wire. C1063 states attachment penetrations between framing members shall be avoided.

Accessory Fasteners

Accessories – Attach weep screed, corner and casing beads with nails, staples or tie wires along the framing member (horizontal or vertical). Wrap lath through external corners with corner bead then fasten true and plumb. EZ-Bead casing beads shall terminate finish around doors, windows or other openings. We recommend the use of zinc alloy, vinyl or stainless steel accessories for all exterior applications. Galvanized fasteners are not to be used with stainless steel lath or accessories unless separated by non-metallic spacers. All vinyl butt joints should be embedded in sealant and sealed after installation as required.

Expansion and Control Joints – It is difficult to anticipate or prevent plaster cracks; they can be largely controlled by means of 2-piece expansion joints. Expansion Joints permit some degree of movement in the stucco membrane caused by movement of the building or its components thus minimizes damage to the stucco and weather resistive barrier. 1-piece Control Joints shall be installed to minimize stress due to stucco curing and drying shrinkage and minor movement, along predetermined lines and as a screed to aid in stucco thickness control. Walls and ceilings that use lath for the plaster base should be divided into rectangular panels with control joints at least every 18-feet or at the juncture of a dissimilar wall, or in either direction in a length to width ratio of 2½ to 1, or in ceilings exceeding 100 sq. ft. or walls exceeding 144 feet in area. These joints should be installed so the lath is broken underneath the joint and wire tied to the lath to function properly. WRB shall be continuous beneath expansions and control joints.

INSTALLATION DETAIL PHOTOS

Attachment of Lath to studs

- 1) 7/16" wafer head screws are power driven to allow quick and easy attachment of Diamond Mesh Lath to framing members.
- 2) Diamond Mesh Lath can be cut to size with hand tools.



Attachment to solid surfaces

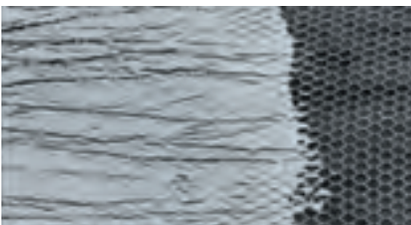
- 1) Self-Furred Diamond Mesh Lath is secured to masonry surfaces with corrosion-resistant, hardened concrete nails, power or powder driven fasteners and stub nails following guidelines per ASTM C1063. Paper backed lath is often used in this type of application as a bond breaker.



- 2) The scratch coat is applied with complete embedment of the self-furred lath in the plaster.



- 3) Scratch coat is fully embedded in the lath and is isolated from supporting structure. Water resistant backing paper allows controlled and uniform curing of this plaster foundation.



Attachment of Rib Lath to ceilings

- 1) 2.75# 1/8" Flat Rib Lath installed horizontally can span up to 16" o/c. 3.4# 3/8" High Rib Lath is attached with nose of rib in contact with the ceiling joist and spaced at 24" o/c max.

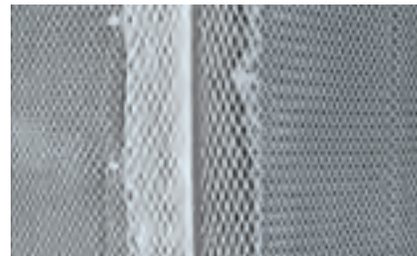


Attachment of trims/joints

- 1) Type "M" Control Joint is installed vertically over the window opening allowing for expansion and contraction.



- 2) AMICO X-1 Corner Bead provides protection for outside corners and a reliable straight ground for screeding.



- 3) X-66 Expanded Casing Bead is typically installed at door and window openings as a plaster stop.



SPECIALTY METAL PRODUCTS

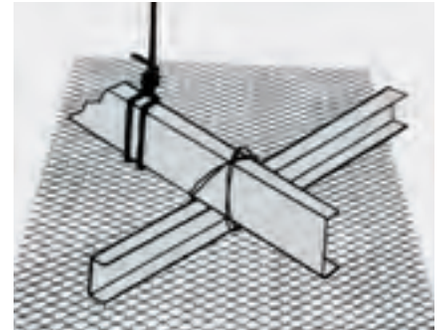
Wire Corners provide for rounder corners, embedding all reinforcement. They are manufactured and formed from zinc coated wire and packaged in standard 10' lengths. 8' and 9' lengths can be special ordered. Wire corners are packaged 40 pieces per carton with 24 cartons per pallet.

Style	Flange size	Weight/carton
Straight	2.5" x 2.5"	48.0 lbs
Straight BN (7/8")	2.5" x 2.5"	36.8 lbs
Straight 2-wire	2.5" x 2.5"	49.4 lbs
Arch	2.5" x 2.5"	34.0 lbs
Arch BN	2.5" x 1.5"	34.0 lbs
Bullnose	2.5" x 2.5"	48.0 lbs
Bullnose short	2.5" x 1.5"	40.0 lbs
Bullnose 2-wire	2.5" x 2.5"	49.4 lbs
Short Flange	2.5" x 1.5"	48.0 lbs
Short Flange BN (7/8")	2.5" x 1.5"	40.0 lbs



Galvanized Hanger and Tie Wire are used to support CRC gridwork for stucco and acoustical or drywall ceilings. Hanger wire is produced in #9 gauge galvanized soft annealed steel in 12' lengths. Tie wire is produced in #18 gauge galvanized soft annealed steel in 28" lengths.

Product	Gauge	Length	Weight/package
Hanger Wire	9	12'	50 lb. hanks
Tie Wire	18	28"	25 lb. hanks

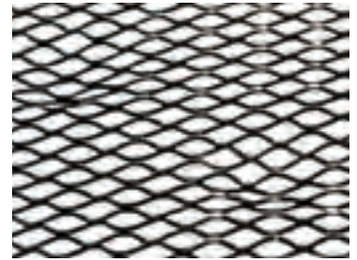
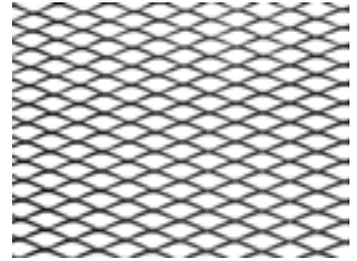


STAINLESS STEEL LATH & ACCESSORIES



Stainless Steel Type 304 provides excellent corrosion resistance for specialty lath applications. SS304 Lath can be used over sheathing boards to carry conventional stucco/stone finishes and for external insulation requirements. SS304 Lath is used in coastal environments, near water, fireproofing or where higher corrosion resistance is desired. **Produced both flat and self-furred (Dimpled).**

When stainless steel lath and stainless accessories are installed adjacent to galvanized lath or accessories the two dissimilar materials shall be separated by a non-metallic spacer.



Weight/sq. yard	Alloy	Sheet weight	Nominal sheet size	Sheets/bundle
2.5 lbs.	304	approx. 5.00 lbs.	27" x 97"	10
3.4 lbs.	304	approx. 6.80 lbs.	27" x 97"	10

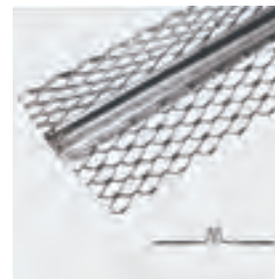
Stainless Steel Corner Bead

Product	Ground	Length	Pieces/carton	Weight/carton
Corner Bead		10'	30	56 lbs.



Stainless Steel Control Joint

Product	Ground	Length	Pieces/carton	Weight/carton
Control Joint	3/4"	10'	10	71 lbs.



Stainless Steel Casing Bead

Product	Ground	Length	Pieces/carton	Weight/carton
Casing Bead	3/4"	10'	30	51 lbs.



Stainless Steel Foundation Weep Screed

Product	Ground	Length	Pieces/carton	Weight/carton
Weep Screed	7/8"	10'	10	36 lbs.



Call for availability and lead time for Stainless Steel lath and accessories.



AMICO locations

UNITED STATES

Birmingham, AL
800-366-2642

Bourbonnais, IL
800-238-0322

Dayton, TX
800-622-5765

Fontana, CA
800-962-0100

Houston, TX
800-433-9945

Lakeland, FL
800-487-2511

Orem, UT
800-645-0340

CANADA

Burlington, ON
800-663-4474

Edmonton, AB
855-724-7283

Montreal, QC
800-463-3255

Vancouver, BC
800-665-4474

Seasafe

Lafayette, LA
800-326-8842

Diamond Perforated

Visalia, CA
800-642-4334

Erdle Perforated

Charlotte, NC
800-438-4467

Rochester, NY
800-627-4700

The Expanded Metal
Company, LTD

Hartlepool, England
+44 (0) 1429 867 388

SORST Streckmetall

Hannover, Germany
+49 (5 11) 67 67 56-0



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