



FINISHING PRODUCTS & ACCESSORIES

MARINO WARE

YOUR SUCCESS DEPENDS ON QUALITY BUILDING PRODUCTS AND SO DOES OURS.

For over 30 years, Marino\WARE®, a division of Ware Industries, has provided customers with top quality coldformed steel framing products. We are committed to providing a superior customer experience through a vast selection of readily available products, a knowledgeable sales team, comprehensive technical support and services, prompt delivery through our fleet of trucks, and an extensive distribution network.

Our best-in-class product development team delivers innovative solutions to installation and cost challenges with products designed to save time, labor, and materials. In addition, we utilize the latest in roll forming techniques, maintain the latest level of technology available to the steel framing industry, and strictly adhere to all ASTM specifications.

Marino\WARE is 100% American-owned and operated. We take pride in creating local jobs, supporting local communities, and manufacturing products that reflect the uncompromising skill and ethics of our professional team. We operate state-of-the-art production facilities in New Jersey, Georgia, and Indiana, as well as a sales office in New York.

Visit MarinoWARE.com to experience our full line of innovative solutions.

TECHNICAL SERVICES + SUPPORT | DesignGroup

Our commitment to quality products extends to best-in-class design support. The Marino\WARE® DesignGroup™ offers a full range of technical support and engineering services, including professionally engineered stamped shop drawings, design and installation assistance on all Marino\WARE manufactured products, and expert advice on structural, nonstructural, fire and acoustic assemblies.

If you have questions or need more information on any of the products listed in this catalog, contact our Technical Services department at technicalservices@marinoware.com, or at 866.545.1545. In most cases Technical Services representatives can provide an immediate response.

Warranty & Limitations

All products presented herein are warranted to the buyer to be free from defects in material and workmanship. The foregoing warranty is non-assignable and in lieu of and excludes all other warranties not expressly set forth herein, whether express or implied by operation of law or otherwise, including but not limited to any implied warranties of merchantability or fitness for a particular purpose. All details and specifications presented herein are intended as a general guide for the use of Marino\WARE® framing systems. These products should not be used without evaluation by a qualified engineer or architect to determine their suitability for a specific use.

Marino\WARE® assumes no responsibility for failure resulting from use of its details or specifications, or for failure resulting from improper application or installation of these products.

Governing Law

All issues arising in connection with your order and all transactions associated with it shall be interpreted according to the laws of the State of New Jersey, and all actions or other proceedings arising out of such issues shall be brought only in Superior Court, State of New Jersey, County of Essex, or United States District Court for the District of New Jersey. No action may be brought more than one year after accrual of the cause of action therefore.



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STEEL THICKNESS:

Pro	duct	Design		Minimum		ASTM C645
Gauge	Mils	(in.)	(mm.)	(in.)	(mm.)	Color Code
25	18	.0188	.4775	.0179	.4550	Unmarked
22	27	.0283	.7188	.0269	.6830	Black
20	30	.0312	.7925	.0296	.7518	Pink

ASTM SPECIFICATION DESCRIPTIONS

A1003 - Standard specification for steel sheet, carbon, metallic and nonmetal-coated for cold formed framing members

 ${\bf A653} \cdot {\bf Standard\ specification\ for\ steel\ sheet,\ zinc\text{-}coated\ (galvanized)}$ or zinc-iron alloy coated by hot-dip process

A591 - Standard specification for steel sheet, electrolytic zinc-coated, for light coating weight (mass) applications

A924 - Standard specification for general requirements for steel sheet, metallic-coated by the hot-dip process

B69 - Standard specification for rolled zinc

C645 - Standard specification for nonstructural steel framing members

C754 - Standard Specification for Installation of Steel Framing Members to Receive Screw-Attached Gypsum Panel Products

 ${\bf C1047}$ - Standard specification for accessories for gypsum wallboard and gypsum veneer base

C841 - Standard specification for installation of interior lathing and furring

C847 - Standard specification for metal lath

 $\textbf{C1063} \cdot \textbf{Standard specification for installation of lathing and furring to receive interior and exterior Portland cement-based plaster$

MARINO WARE 7/8" & 1-1/2" FURRING CHANNEL & CLIP

www.MarinoWARE.com ASTM C645, ASTM C955, ASTM A1003

Finishing Products & Accessories

USE: As furring over masonry walls and hot rolled steel shapes. Cross furring for gypsum wallboard and plaster soffits and ceilings.

AVAILABLE GAUGES:

25, 20 & 18

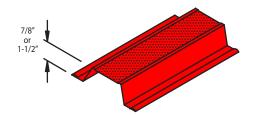
STOCK LENGTHS & PACKAGING:

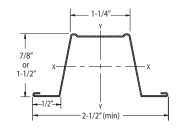
25 Gauge Furring 10 & 12 Ft. 450 Pieces Per Skid

20 Gauge Furring 10 & 12 Ft. 450 Pieces Per Skid

18 Gauge Furring 10 & 12 Ft. 225 Pieces Per Skid

Other Lengths are available upon request.





	Physical Pr	operti	es		Gross Properties					Effective Properties 3,4			
MODEL NO.	MEMBER	Fy (ksi)	DESIGN THICKNESS (in)	GROSS AREA (in²)	WEIGHT (lb/ft)	lx (in⁴)	Rx (in)	ly (in⁴)	Ry (in)	lx (in⁴)	Sx (in³)	Ma (ft-lb)	
078CF25	087F125-18	33	0.0188	0.070	0.239	0.009	0.356	0.0354	0.710	0.0086	0.0160	26.41	
078CF20	087F125-30	33	0.0312	0.115	0.391	0.014	0.353	0.0580	0.710	0.0143	0.0307	50.47	
078CF33	087F125-33	33	0.0346	0.127	0.432	0.016	0.351	0.0641	0.710	0.0157	0.0337	55.43	
078CF18	087F125-43	33	0.0451	0.162	0.550	0.020	0.348	0.0817	0.711	0.0196	0.0420	69.17	
112CF25	150F125-18	33	0.0188	0.094	0.320	0.031	0.575	0.0467	0.705	0.0299	0.0344	56.59	
112CF20	150F125-30	33	0.0312	0.154	0.525	0.050	0.571	0.0767	0.705	0.0503	0.0639	105.25	
112CF33	150F125-33	33	0.0346	0.171	0.581	0.055	0.570	0.0848	0.705	0.0554	0.0704	115.92	
112CF18	150F125-43	33	0.0451	0.219	0.745	0.070	0.565	0.1087	0.705	0.0699	0.0888	146.25	

- 1. Minimum bare metal thickness is 95% of design thickness.
- 2. Moment of inertia given is for deflection calculations.
- 3. Effective properties are given as the minimum value for either positive or negative bending.
- 4. Effective properties based on Fy=33ksi.

ALLOWA	BLE						L/240)								L/360)			
CEILING	SPANS			4 PSF			6 PSF			13 PSF [*]	*		4 PSF			6 PSF			13 PSF	*
OZIZINO V						Hat Spa	cing (in	ı.) O.C.							Hat Spa	cing (i	n.) O.C.			
MODEL NO.	MEMBER	SPANS	12	16	24	12	16	24	12	16	24	12	16	24	12	16	24	12	16	24
078CF25	087F125-18	Single Multiple	5′-2″ 6′-5″	4'-9" 5'-10"	4'-1" 5'-1"	4'-6" 5'-7"	4'-1" 5'-1"	3'-7" 4'-2"	3'-6" 4'-0"	3'-2" 3'-6"	2'-9" 2'-10"	4'-6" 5'-7"	4'-1" 5'-1"	3'-7" 4'-5"	4'-0" 4'-11"	3'-7" 4'-5"	3'-11"	3'-1" 3'-9"	2'-9" 3'-5"	2'-5" 2'-10"
078CF20	087F125-30	Single Multiple	6′-2″ 7′-7″	5′-7″ 6′-11″	4'-11" 6'-1"	5′-5″ 6′-8″	4'-11" 6'-1"	4'-3" 5'-3"	4'-2" 5'-2"	3'-9" 4'-8"	3'-4" 3'-11"	5'-5" 6'-8"	4'-11" 6'-1"	4'-3" 5'-3"	4'-8" 5'-10"	4'-3" 5'-3"	3'-9" 4'-7"	3'-8" 4'-6"	3'-4" 4'-1"	2'-11" 3'-7"
078CF33	087F125-33	Single Multiple	6′-4″ 7′-10″	5′-9″ 7′-2″	5′-1″ 6′-3″	5′-7″ 6′-10″	5′-1″ 6′-3″	4'-5" 5'-5"	4'-4" 5'-4"	3'-11" 4'-10"	3′-5″ 4′-1″	5'-7" 6'-10"	5′-1″ 6′-3″	4'-5" 5'-5"	4'-10" 6'-0"	4'-5" 5'-5"	3'-10" 4'-9"	3'-9" 4'-8"	3'-5" 4'-3"	3'-0" 3'-8"
078CF18	087F125-43	Single Multiple	6′-10″ 8′-6″	6′-3″ 7′-8″	5′-5″ 6′-9″	6′-0″ 7′-5″	5′-5″ 6′-9″	4'-9" 5'-10"	4'-7" 5'-9"	4'-2" 5'-2"	3'-8" 4'-6"	6'-0" 7'-5"	5'-5" 6'-9"	4'-9" 5'-10"	5′-3″ 6′-6″	4'-9" 5'-10"	4'-2" ' 5'-2"	4'-0" 5'-0"	3'-8" 4'-6"	3'-2" 4'-0"
112CF25	150F125-18	Single Multiple	7′-11″ 9′-9″	7'-2" 8'-10"	6′-3″ 7′-6″	6′-11″ 8′-6″	6′-3″ 7′-6″	5′-6″ 6′-0″	5′-4″ 5′-8″	4'-10" 4'-9"	4'-2" 3'-8"	6'-11" 8'-6"	6'-3" 7'-9"	5′-6″ 6′-9″	6'-0" 7'-5"	5'-6" 6'-9"	4'-9" 5'-11"	4'-8" 5'-8"	4'-3" 4'-9"	3'-8" 3'-8"
112CF20	150F125-30	Single Multiple	9′-5″ 11′-7″	8'-6" 10'-6"	7′-5″ 9′-2″	8'-2" 10'-2"	7′-5″ 9′-2″	6'-6" 8'-0"	6'-4" 7'-10"	5′-9″ 6′-12″	5′-0″ 5′-8″	8'-2" 10'-2"	7'-5" 9'-2"	6'-6" 8'-0"	7′-2″ 8′-10″	6'-6" 8'-0"	5′-8″ 7′-0″	5′-6″ 6′-10″	5'-0" 6'-3"	4'-5" 5'-5"
112CF33	150F125-33	Single Multiple	9′-8″ 12′-0″	8'-10" 10'-11"	7′-8″ 9′-6″	8′-6″ 10′-6″	7′-8″ 9′-6″	6′-9″ 8′-4″	6′-6″ 8′-1″	5′-11″ 7′-4″	5′-2″ 5′-12″	8'-6" 10'-6"	7′-8″ 9′-6″	6'-9" 8'-4"	7'-5" 9'-2"	6'-9" 8'-4"	5′-10″ 7′-3″	5′-9″ 7′-1″	5'-2" 6'-5"	4'-6" 5'-7"
112CF18	150F125-43	Single Multiple	10′-6″ 13′-0″	9′-6″ 11′-9″	8′-4″ 10′-3″	9′-2″ 11′-4″	8'-4" 10'-3"	7′-3″ 9′-0″	7'-1" 8'-9"	6′-5″ 8′-0″	5′-7″ 6′-8″	9′-2″ 11′-4″	8'-4" 10'-3"	7′-3″ 9′-0″	8'-0" 9'-11"	7′-3″ 9′-0″	'6-4" 7'-10"	6′-2″ 7′-8″	5′-7″ 6′-11″	4'-11" 6'-1"

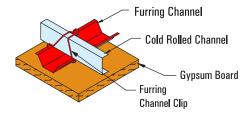
- Single spans taken as the minimum span based on moment, shear, web crippling or deflection.
- Multiple spans indicate two or more equal, continuous spans with span length measured support to support.
- 3. Multiple spans taken as the minimum span based on moment, shear, web crippling, deflection, combined bending and shear or combined bending and web crippling.
- Web crippling values based on 1" bearing at end and interior supports.
- Loads that exceed the 10psf limit for non-structural members require the use of structural material with G60 or similar coating.

FURRING CHANNEL CLIP

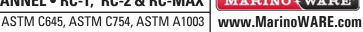
USE: Provides economical method of attaching 7/8" Drywall Furring Channels to 1-1/2" Cold Rolled Channel.

NOTE: Alternate direction of every other clip along cold rolled channel.

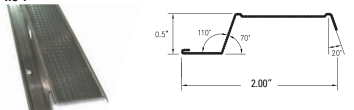
PACKAGING: 500 Pieces per box.





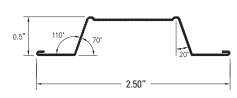






Model No.	Mils	Design Thickness	Size	Ft	Wt./Ft.	Bdl Qty
RC-1	18	0.0188"	2″	12′	0.152	20
RC-2	18	0.0188"	2.5"	12′	0.203	20
RC-Max	18	0.0190"	2-7/16"	12′	0.233	20
RC-1	30	0.0312"	2″	12′	0.243	20
RC-2	30	0.0312"	2.5"	12′	0.330	20

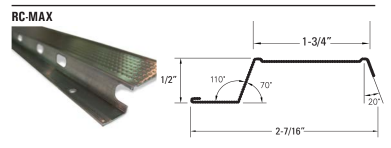
RC-2



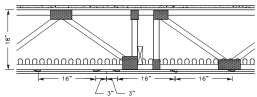
USE: For furring over wood or steel framed walls and ceilings. Reduced contact with supporting members offers an economical means for reducing sound transmission. Refer to your Fire Resistance Design manual for STC ratings.

MATERIAL: RC-1 & RC-2 are 33 ksi G40, available in 20 & 25 gauge. RC-Max is a high strength RC-1 type Resilient Channel fabricated from 50 ksi, 0.0190" design thickness steel. RC-2 has not been sound tested.

RC-Max exceeds the minimum 25 MSG generic requirements of UL assemblies.



18" Open Web Wood Trusses



WITH FIBERGLASS	STC	IIC	TEST REPORTS
Bare Floor	57	48	L4816.05
Luxury Vinyl Tile	56	48	L4816.06
Engineered Wood	56	50	L4816.07

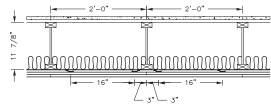
18" BLOWN-IN INSULATION	STC	IIC	TEST REPORTS
Bare Floor	59	50	L4816.09

RC-MAX Floor Ceiling/Assemblies

1 HR Assembly

- 3/4" gypsum concrete
- 1/8" sound attenuation mat
- 23/32" wood structural panel
- 18" open web wood truss
- insulation (see chart)
- RC-Max spaced 16" o.c.
- 1 layer 5/8" Type X GWB

11 7/8" Wood I-Joist



WITH FIBERGLASS	STC	IIC	TEST REPORT
Bare Floor	58	43	L4816.01
Luxury Vinyl Tile	58	51	L4816.02
Engineered Wood	58	55	L4816.03

1 HR Assembly

- 3/4" gypsum concrete
- 1/8" sound attenuation mat
- 23/32" wood structural panel
- 11-7/8" Wood I-Joist 24" o.c.
- 3-1/2" fiberglass Insulation
- RC-Max spaced 16" o.c.
- 2 layers 5/8" Type X

^{*}check UL designs for specific assembly information

^{*}check UL designs for specific assembly information

www.MarinoWARE.com | ASTM C645, ASTM C955, ASTM A653, ASTM A1003

COLD ROLLED CHANNEL

USE: Mechanical bridging for studs and applications involving metal lath and plaster.

AVAILABLE DEPTHS:

3/4", 1-1/2"

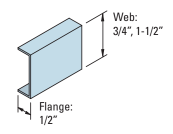
AVAILABLE GAUGES:

16 gauge

STOCK LENGTHS:

10 & 16 Ft.

Other lengths available upon request.



Z-FURRING CHANNEL

USE: For attachment of rigid insulation and wallboard to masonry walls.

AVAILABLE DEPTHS:

1", 1-1/2", & 2", 3"

AVAILABLE GAUGES:

25, 20, 18, 16, 14 & 12 gauge

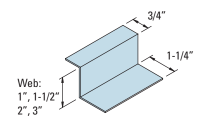
PACKAGING:

500 pieces per skid

STOCK LENGTHS:

10 Ft 12 Ft

Other lengths available upon request.



UTILITY ANGLE

USE: For miscellaneous attachments of intersecting framing components and right angle corner enclosures at lapped framing conditions.

Required

AVAILABLE SIZES (in):

1-1/2 x 1-1/2, 2 x 2, 3 x 3, 4 x 4, 5 x 5, 6 x 6

25, 22, 20, 18, 16, 14 & 12

PACKAGING:

Varies

STOCK LENGTHS:

10 Ft.

Other lengths and gauges available upon request.

FLAT STRAPS

USE: Tension component. Backing plates for wall mounted fixtures, railings, Stud bridging, etc.

AVAILABLE SIZES:

1-1/2" to 12"

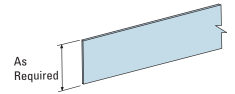
GAUGES:

25, 22, 20, 18, 16, 14 & 12

STOCK LENGTHS: 10 Ft.

Other lengths available by special order

Product furnished decoiled.



METAL BEADS & TRIM

ASTM A653, ASTM A1003, ASTM C1047

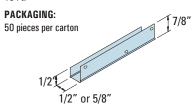
1/2" & 5/8" U TRIM



USE: Channel type trim that provides a protective edge for wallboard where wall openings or where the board terminates to other surfaces. The nailing flange is knurled to improve adherence of coatings.

STOCK LENGTHS:

10 Ft.



1/2" & 5/8" L TRIM



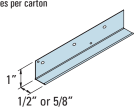
USE: Angle type drywall trim used as a finished edge after the wallboard has been attached.

STOCK LENGTHS:

10 Ft.

PACKAGING:

50 pieces per carton



1/2" & 5/8" J TRIM

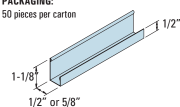


USE: Channel type trim that provides a protective edge for wallboard where finish spackling is not required.

STOCK LENGTHS:

10 Ft.

PACKAGING:



1 1/4" CORNER BEAD

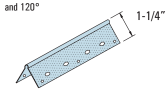


USE: Reinforcement for outside corners of gypsum wallboard partitions.

STOCK LENGTHS & PACKAGING:

6 Ft. 10 in 75 pieces per carton 8 Ft. 63 pieces per carton 9 Ft. 56 pieces per carton 10 Ft. 50 pieces per carton 12 Ft. 42 pieces per carton

NOTE: Available in shiny or dull finish



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CORNER BEAD



Provides rigid protection for the exposed edges of a wall; which can be nailed or staple applied. Flanges are perforated for positive joint compound bond.

Length	Pcs/Ctn	Ft/Ct
8′	50	400
10'	50	500

ARCHWAY CORNER BEAD



A high quality trim bead that can be used in a variety of radius applications.

Length	Pcs/Ctn	Ft/Cti
10'	50	500

¾" BULLNOSE CORNER BEAD



Used in applications with high traffic or subject to high abuse. Gives corners a smooth rounded edge.

Length	Pcs/Ctn	Ft/Ctn
8′	35	280
10'	35	350

¾" BULLNOSE ARCHWAY



Flexes for archways. This bead finishes arched and other curves perfectly.

Length	Pcs/Ctn	Ft/Ctn
8′	35	280
10'	35	350

¾" BULLNOSE SPLAY BEAD



Adjusts easily to a variety of angles making it a very versatile product.

Length	Pcs/Ctn	Ft/Ctn
8′	35	280
10'	35	350

¾" BULLNOSE INSIDE BEAD



Similar to our Bullnose Splay for inside corners. Versatile product adjusts easily to angles.

Length	Pcs/Ctn	Ft/Ctn
10'	35	350

L TEAR-STRIP



L configuration with a clean break tear strip; which saves time and creates a cleaner finish.

Length	Pcs/Ctn	Ft/Ctr
10'	50	500

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SPLAY BEAD



This splay bead adjusts easily to a variety of angles.

Length	Pcs/Ctn	Ft/Ctn
8′	50	400
10'	50	500

J-TRIM



A high quality trim that provides a finished edge at gypsum board stops. Great at ceiling intersections and stops around doors & windows. Readily accepts paint.

Length	Pcs/Ctn	Ft/Cti
8′	50	400
10'	50	500

L-TRIM



A sturdy vinyl trim for mud on applications.

Length	Pcs/Ctn	Ft/Ctr
8′	80	640
10'	8N	ann

1-1/2" RADIUS BULLNOSE CORNER BEAD



Specially coated for superior finish adhesion and is twice the radius of our standard vinyl bullnose.

Length	Pcs/Ctn	Ft/Cti
8′	30	240
10'	30	300
12'	30	360

1-1/2" RADIUS BULLNOSE ARCHWAY CORNER BEAD



A compliment to our 1-1/2" Bullnose Corner Bead, this bead finishes arches and other curves perfectly.

Length	Pcs/Ctn	Ft/Ct
8′	30	240
10'	30	300

1-1/2" RADIUS SPLAYED BULLNOSE CORNER BEAD



This splay bead adjusts easily to a variety of angles demanding a smoother finished

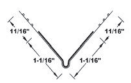
Length	Pcs/Ctn	Ft/Ctn
8′	30	240
10'	30	300

DELUXE SUPER WIDE OUTSIDE CORNER - TAPE ON



USE: Provides the same extra coverage as P1 Super Wide outside corners and is manufactured with ease and speed of installation in mind.

Length	Pcs/Ctn	Ft/Ctr
7′	50	350
8′	50	400
9'	50	450
10'	50	500



EXTRA WIDE OUTSIDE CORNER - TAPE ON

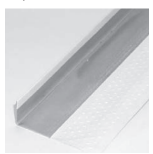


USE: Designed for open angle wall intersections on inside open angle corners.

Length	Pcs/Ctn	Ft/Ctn
7′	50	350
8′	50	400
9′	50	450
10'	50	500



L 1/2" PAPER TRIM



USE: L-shaped 1/2" and 5/8" trim is designed for a clean, professional finish. Best for areas where 1/2" and 5/8" drywall runs adjacent to masonry walls, cinder blocks, drop ceilings, beams, unfinished doorways, or door jams.

Pcs/Ctn	Ft/Ctr
50	350
50	400
50	450
50	500
	50 50 50



L 5/8" PAPER TRIM



USE: L-shaped 1/2" and 5/8" trim is designed for a clean, professional finish. Best for areas where 1/2" and 5/8" drywall runs adjacent to masonry walls, cinder blocks, drop ceilings, beams, unfinished doorways, or door jams.

Length	Pcs/Ctn	Ft/Ct
7′	50	350
8′	50	400
9′	50	450
10'	50	500



SLOK EXTRA WIDE BULLNOSE - NAIL ON:



USE: This bullnose has a wider 7/8" flange which allows for easier installation and added corner coverage when nails, screws, or staples are being used.

Length	Pcs/Ctn	Ft/Ct
7'	50	350
8′	50	400
9′	50	450
10'	50	500



OPEN ANGLE / SPLAY OUTSIDE CORNER OS SPLAY -TAPE ON:



USE: Designed for wider offset outside corners providing easier installation and more consistent mudding.

Length	Pcs/Ctn	Ft/Ctn
8′	50	400
9′	50	450
10'	50	500



SLOK BULLNOSE SLOK - TAPE ON:



USE: This bullnose outside corner provides an elegant, smooth finish.

Length	Pcs/Ctn	Ft/Ctn
7′	50	350
8′	50	400
9'	50	450
10'	50	500

SLOK OPEN ANGLE / SPLAY BULLNOSE SLOK NOS - NAIL ON:



USE: Provides a clean and smooth bullnose finish on offset outside corners where nails, screws, or staples are required.

Length	Pcs/Ctn	Ft/Ctn
8′	50	400
9'	50	450
10'	50	500



SOUTHWESTERN STANDARD BULLNOSE SLOK - TAPE ON:



USE: A less expensive substitute for the 3/4" bullnose outside corner and offers the same smooth rounded finish.

Length	Pcs/Ctn	Ft/C
7′	50	350
8′	50	400
9'	50	450
10'	50	500



ASTM C1063, ASTM C841, ASTM C847, ASTM A653 | www.MarinoWARE.com

DIAMOND MESH LATH



USE: Manufactured by slitting and stretching galvanized steel to form small openings to allow the keying of plaster so it will bond to the lath. Diamond Mesh Lath can be bent easily to create curved surfaces.

SIZE:

27" x 97" (686 mm x 2440 mm) MATERIAL:

G-	60
u	oo

					Bundle				
Approx. Lath Weight		Finish	No. Weight		Area				
	lbs/yd²	(kg/m²)	Galv.	Pcs.	lbs.	(kg)	yd²	(m²)	
	1.75	(0.9)	1	10	35	(15.9)	20	(16.7)	
	2.50	(1.4)	1	10	50	(22.7)	20	(16.7)	
	3.40	(1.8)	1	10	68	(30.8)	20	(16.7)	

SELF-FURRING DIAMOND MESH LATH



USE: Uses the same mesh configuration as Diamond Mesh Lath but made with 1/4" dimple indentations spaced 1-1/2" o.c. each way. Used as exterior stucco base, column fireproofing and re-plastering over old surfaces. Available in galvanized only. SIZE:

27" x 97" (686 mm x 2440 mm) MATERIAL:

G-60

				Bundle			
Approx. Lath Weight		Finish	No. Weight		Area		
lbs/yd²	(kg/m²)	Galv.	Pcs.	lbs.	(kg)	yd²	(m²)
1.75	(0.9)	✓	10	35	(15.9)	20	(16.7)
2.50	(1.4)	✓	10	50	(22.7)	20	(16.7)
3.40	(1.8)	✓	10	68	(30.8)	20	(16.7)

3/8" HIGH RIB LATH



USE: Superior spanning characteristics over common expanded metal laths, suited for horizontal applications such as ceilings and soffits. Its 3/8" deep ribbed configuration is a self-furring feature. Designed for application on 24" on center. SIZE:

27" x 97" (686 mm x 2440 mm)

MATERIAL:

G-60

			Bundle Quantity				
Approx. Lat	h Weight	Finish No. Weight		Α	rea		
lbs/yd²	(kg/m²)	Galv.	Pcs.	lbs.	(kg)	yd²	(m²)
3.40	(1.8)	1	10	68	(30.8)	20	(16.7)

V-GROOVE MESH LATH



USE: For exterior stucco work over sheathing and as a plaster base over masonry walls. Self-furring embossed "V" groove holds the lath away from the surface to aid in the keying of stucco to the lath.

SIZE:

27" x 97" (686 mm x 2440 mm) MATERIAL:

G-60

Γ					Bundle Quantity			
Ĺ	Approx. Lath Weight		Finish	h No. Weight		Area		
	lbs/yd²	(kg/m²)	Galv.	Pcs.	lbs.	(kg)	yd²	(m²)
Γ	1.75	(0.9)	1	10	35	(15.9)	20	(16.7)
ı	2.50	(1.4)	✓	10	50	(22.7)	20	(16.7)
ı	3.40	(1.8)	✓	10	68	(30.8)	20	(16.7)
ı								

www.MarinoWARE.com | ASTM C1063, ASTM C841, ASTM C847, ASTM A653

PAPERBACKED DIAMOND MESH LATH



USE: Asphalt paper is factory bonded to the back. The paper conforms to Federal Specification UU-B-790A, type 1, grade D, style 2.

27" x 97" (686 mm x 2440 mm) MATERIAL:

G-60

				Bundle			
Approx. Lat	Approx. Lath Weight		No.	No. Weight		Area	
lbs/yd²	(kg/m²)	Galv.	Pcs.	lbs.	(kg)	yd²	(m²)
1.75	(0.9)	✓	10	40	(18.2)	20	(16.7)
2.50	(1.4)	1	10	55	(25.0)	20	(16.7)
3.40	(1.8)	✓	10	73	(33.2)	20	(16.7)

PAPERBACKED SELF-FURRING DIAMOND MESH LATH



USE: Uses same mesh configuration as Diamond Mesh Lath but made with 1/4" dimple indentations spaced 1-1/2" o.c. each way. Used as exterior stucco base, column fireproofing and re-plastering over old surfaces. Available in galvanized only. Paper conforms to Federal Specification UU-B-790A, type 1, grade D, style 2.

SIZE: 27" x 97" (686 mm x 2440 mm

MATERIAL: G-60

Bundle Approx. Lath Weight Finish No. Weight Area lbs/yd² Galv. lbs. (kg) (kg/m²) Pcs. yd² (m²) 1.75 20 (0.9)10 40 (18.2)(16.7)55 20 2.50 (1.4)10 (25.0)(16.7)3.40 (1.8)10 73 (33.2)20 (16.7)

PAPERBACKED V-GROOVE MESH LATH



USE: Same as V-Groove with asphalt paper factory bonded to the back. Paper conforms to Federal Specification UU-B-790A, type 1, grade D, style 2.

27" x 97" (686 mm x 2440 mm) MATERIAL:

G-60

			Bundle						
Approx. Lath Weight		Finish	No.	Weight		Area			
lbs/yd²	(kg/m²)	Galv.	Pcs.	lbs.	(kg)	yd²	(m²)		
1.75	(0.9)	1	10	40	(18.2)	20	(16.7)		
2.50	(1.4)	1	10	55	(25.0)	20	(16.7)		
3.40	(1.8)	/	10	73	(33.2)	20	(16.7)		

ASTM C653, ASTM C841, ASTM C1063, ASTM B69

www.MarinoWARE.com

1-A EXPANDED CORNER BEAD



USE: Available in zinc or galvanized steel. Wide expanded flanges are easily flexed. Preferred for irregular corners. It provides increased reinforcement close to the nose of the bead. Zinc should be used for exterior applications.

11		
	\bigwedge	
	X A	2-5/8" or 3"

						ntity			
Product	5	Size		Length		Weight		Length	
	in.	(mm)	ft.	(m)	Pcs.	lbs.	(kg)	ft.	(m)
1-A Expanded Corner	2-5/8	(66.7)	8	(2.44)	30	52	(23.6)	240	(73.2)
Bead, Galvanized			10	(3.05)	30	56	(25.5)	300	(91.4)
1-A Expanded Corner Bead, Zinc	2-5/8	(66.7)	10	(3.05)	30	48	(21.8)	300	(91.4)
1-A Expanded Corner	3	(76.2)	8	(2.44)	30	58	(26)	240	(73.2)
Bead, Galvanized			10	(3.05)	30	63	(29)	300	(91.4)
1-A Expanded Corner Bead, Zinc	3	(76.2)	10	(3.05)	30	58	(26)	300	(73.2)

CORNERITE



USE: Expanded mesh component that is used as corner reinforcement on interior angles where lath is not carried around and over non-ferrous bases such as masonry and wood lath.

	Box	
Size	Qty.	Length
2"	75	8′
3"	75	8′

DOUBLE X CORNER BEAD



USE: It is galvanized steel and has full 3-1/8" flanges. It is easily adjusted for plaster depth on columns and is ideal for structural tile corners with rough masonry. Double X Corner Bead has perforated stiffening ribs along the expanded flanges.



100

					Carton Quantity					
Product	Size		Length		No.	Weight		Length		
	in.	(mm)	ft.	(m)	Pcs.	lbs.	(kg)	ft.	(m)	
Double X	3-1/8	(82.6)	8	(2.44)	30	61	(27.7)	240	(73.2)	
Corner Bead			9	(2.74)	30	69	(31.4)	270	(82.3)	
			10	(3.05)	30	76	(34.5)	300	(91.4)	
			12	(3.66)	30	91	(41.4)	360	(109.7)	

STRIP LATH



USE: An expanded mesh product used to fill voids in wire lath construction and as a base for wire lath patches.

	Box	
Size	Qty.	Length
4"	75	8′
6″	75	8′



www.MarinoWARE.com

VENEER CORNER BEAD (MINI BEAD 800/900)

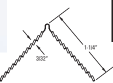


USE: Galvanized steel, used with one-coat or two-coat veneer systems to provide 3/32" grounds. With 1-1/4" fine mesh flanges, either stapled or nailed, provides an effective plaster key and eliminates shadowing

10 Ft.

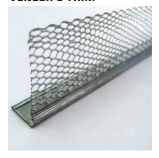
PACKAGING:

60 pieces per carton



					Carton Quantity				
	Si	ze	Length		No.	Weight		Length	
Product	in.	(mm)	ft.	(mm)	Pcs.	lbs.	(kg)	ft.	(m)
Veneer	1-1/4	(31.8)	8	(2440)	60	40	(18.1)	480	(146.3)
Corner Bead			10	(3050)	60	50	(22.1)	600	(182.9)

VENEER L TRIM



USE: As a veneer plaster stop and as an exposed trim around windows and doors. It is also used in conjunction with veneer corner bead.



					Carton Quantity				
	s	ize	Length		No.	Weight		Length	
Product	in.	(mm)	ft.	(mm)	Pcs.	lbs.	(kg)	ft.	(m)
Veneer	1/2	(12.7)	10	(3050)	50	41	(18.6)	500	(152.5)
L Trim	5/8	(15.9)	10	(3050)	50	44	(20.0)	500	(152.5)

K-RITE CORNER BEAD



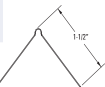
USE: A veneer bead used as an alternate to mini mesh veneer bead. It has a 1-1/2" leg and triangle cut-outs for one or two coat veneer plaster application. K-Rite corner bead is compatible with all brands of one and two coat plaster systems or multi-layer drywall construction. Perfect choice for repairs, column construction and new construction.

STOCK LENGTHS:

10 Ft.

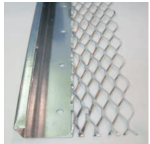
PACKAGING:

60 pieces per carton

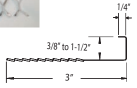


					Carton Quantity				
	Si	ze	Length		No.	Weight		Length	
Product	in.	(mm)	ft.	(mm)	Pcs.	lbs.	(kg)	ft.	(m)
K-Rite	1-1/2	(38.1)	8	(2440)	60	58.1	(26.3)	480	(146)
Corner Bead			9	(2730)	60	65.3	(29.6)	600	(165)
			10	(3050)	60	72.6	(32.9)	600	(183)
			12	(3657)	60	87.1	(39.5)	600	(219)

#66 EXPANDED FLANGE CASING BEAD



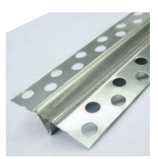
USE: As a plaster stop and as exposed trim around window and door openings. Can also be used at the junction or the intersection of plaster and other wall or ceiling finishes. Zinc should be used for exterior applications. Available with weep holes.



	Dep	th or				Car	ton Qua	ntity	
Product	Gro	unds	Length		No.	Weight		Length	
	in.	(mm)	ft.	(m)	Pcs.	lbs.	(kg)	ft.	(m)
#66 Expanded Flange	3/8	(9.5)	10	(3.05)	30	48	(21.8)	300	(91.4)
Casing Bead,	1/2	(12.7)	10	(3.05)	30	55	(24.9)	300	(91.4)
Galvanized	5/8	(15.9)	10	(3.05)	30	56	(25.5)	300	(91.4)
	3/4	(19.1)	10	(3.05)	30	58	(26.4)	300	(91.4)
	7/8	(22.2)	10	(3.05)	30	62	(28.2)	300	(91.4)
	1	(25)	10	(3.05)	30	65	(29.9)	300	(91.4)
	1-1/4	(31.8)	10	(3.05)	30	68	(31.0)	300	(91.4)
	1-1/2	(38.1)	10	(3.05)	30	72	(32.7)	300	(91.4)
#66 Expanded Flange	1/2	(12.7)	10	(3.05)	30	51	(23.2)	300	(91.4)
Casing Bead, Zinc	7/8	(22.2)	10	(3.05)	30	59	(26.8)	300	(91.4)

ASTM C1063, ASTM B69, ASTM C1047 | www.MarinoWARE.com

093 CONTROL JOINT



USE: To relieve the stresses from expansion and contraction across the joint in large ceiling and wall areas in drywall and veneer finish systems. It is used from floor to ceiling in long partition runs and from door header to ceiling. It is also recommended for repair of existing plastered masonry. Made of roll-formed zinc to resist corrosion, it has 3/32" grounds. Plastic tape protects 1/4" wide x 7/16" deep opening, and is to be removed after installation.

USE: Relieves the stresses from expansion and contraction across the joint in large ceiling and wall areas

STOCK LENGTHS:

10 Ft.

PACKAGING:

25 pieces per carton, weight is 27.5 lbs per box.

LIMITATION:

Where sound transmission and/or fire ratings are prime considerations, an adequate seal must be provided behind the control joint.

DOUBLE V EXPANSION JOINT



USE: To relieve the stresses of expansion and contraction in plaster or stucco. It is available in zinc or galvanized steel. Zinc should be used for exterior applications.

STOCK LENGTHS:

10 Ft.

PACKAGING:

24 pieces per carton

Galvanized or

Zinc a	availal	ble ın:		
3/8",	1/2",	5/8",	3/4",	7/8"

					Carton Quantity					
Product	Flang	ge Width	Le	ngth	No.	Weight		Length		
	in.	(mm)	ft.	(m)	Pcs.	lbs.	(kg)	ft.	(m)	
Double V	3/8	(9.5)	10	(3.05)	24	48	(21.8)	240	(73.2)	
Expansion Joint,	1/2	(12.7)	10	(3.05)	24	66	(30.0)	240	(73.2)	
Galvanized	3/4	(19.1)	10	(3.05)	24	74	(33.6)	240	(73.2)	
	7/8	(22.2)	10	(3.05)	24	83	(37.7)	240	(73.2)	
Double V	3/8	(9.5)	10	(3.05)	24	44	(20.2)	240	(73.2)	
Expansion Joint,	1/2	(12.7)	10	(3.05)	24	61	(27.9)	240	(73.2)	
Zinc	3/4	(19.1)	10	(3.05)	24	69	(31.2)	240	(73.2)	
	7/8	(22.2)	10	(3.05)	24	77	(35.0)	240	(73.2)	

Zinc available in all sizes as galv.

ACCESSORIES

TIE WIRE



USE: Tie wire is used to support suspended cold rolled channel gridwork for stucco, plaster, acoustical or drywall ceilings. Available in several gauges.



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