



- About Us -

Phillips Manufacturing Co. is a national single source manufacturer for all drywall finishing accessories including beads, trims, channels and framing components, lath and stucco accessories, roofing metals and siding accessories. We stand above the competition as specialists in beads, trims and accessories focusing on continual quality improvements and innovations providing the highest quality products. We are a privately owned and operated company proudly serving the entire nation with our extensive product lines through our many distribution channels.

- Our Mission -

"Lead the industry in delivering innovative products and services that add value to our customers and build their long-term success."

- Our Guarantee -

Phillips stands behind our product quality 100%. Our material and fabrication standards are the highest in the industry. Phillips products are manufactured by an organization devoted to customer satisfaction.









Innovation and Quality: Phillips engineering, research and development, and production teams are driven towards value added products and services.

Product Value: Phillips delivers innovative products with distinct features and benefits at competitive prices for a strong competitive advantage.

Service: Phillips employs highly qualified and knowledgeable sales and sales support teams to ensure excellent customer service. We provide efficient national distribution with manufacturing and operating space of nearly 500,000 square feet. Customer-satisfaction survey results rated Phillips above the competition as a very strong supplier by current customers, excelling in understanding your needs, timely responses, resolving complaints and accessibility of service representatives.

Relationships: We understand the importance of the customer and recognize that success is achieved through partnerships and loyalty.

Brand Loyalty: Our national presence and well-recognized Phillips brand names are known throughout the industry.









Office & Manufacturing Plant Niles, Ohio

Office & Distribution Warehouse Phoenix, Arizona

Manufacturing Plant Tampa, Florida

Manufacturing Plant Umatilla, Florida

The ViperStud® Logo, "ViperStud®", "ViperTrack®", and "ViperRib®" are registered trademarks of Ware Industries Inc. and are used by Phillips Manufacturing Co. under license from Ware Industries Inc.



- Maintaining Excellence -

Phillips products are manufactured by the most highly developed processes available, using in-house expertise as our most valuable resource.

Our experienced technicians and engineers are engaged in continuous analysis of our manufacturing and quality control processes to ensure maximum quality standards. The feedback received from our customers is of immeasurable value in this on-going effort.

Customer service is an important reason why customers call on us time and time again to meet the needs of their construction project. We respond quickly and effectively to our customers' requests, regardless of the nature.







- NEW PRODUCTS -

Extra Wide Vinyl Corner Bead pg. 13

180FLEXKorner™ Inside/Outside Rolled Vinyl Corner Bead pg. 17

J-Low Back Casing pg. 43

Self-Furring V-Groove Diamond Mesh Lath pg. 44

High Rib Lath pg. 44

Paper Back Self-Furring V-Groove Diamond Mesh Lath pg. 45

Paper Back Self-Furring Dimpled Diamond Mesh Lath pg. 45

> Paper Back Flat Diamond Mesh Lath pg. 45



Siding Starter Strips Sizes: 2-1/2", 3-1/2" and 3/4" offset pg. 49

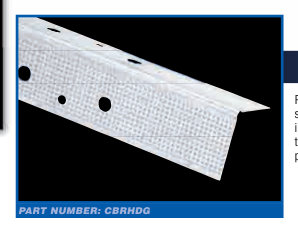
Table of Contents

Metal Beads & Trims	6
Metal Corner Beads	
Metal Trims and Finishing Products	
Vinyl Beads & Trims	13
-	
Vinyl Corner Beads	
Bullnose Corner and Transition Caps	
Vinyl Trims and Finishing Products	20
Paper Faced Beads & Trims	22
Paper Faced Corner Beads	
Paper Faced Trims	
	29
Metal Channels & Interior Framing	30
Channels	
Drywall Metal Framing	
Flat Strap or Flat Stock	
Structural Framing	35
Structural Studs and Tracks	35
Structural Accessories	
Fire Rated Assemblies	37
Shaftwall/Stairwell	
Area Separation Wall	
Stucco, Veneer & Plaster Beads & Trims	38
Stucco and Plaster Casing Beads	
Stucco and Plaster Control Joints	
Veneer Beads and Trims	
Stucco Screeds and Exterior Finishing Products	
	_
Metal Lath	44
Metal Lath Accessories	
Roofing Metals & Siding Accessories	46
Index	50
IIIII0A	
ASTM Specifications	
LEED® Certification	53

METAL CORNER BEADS

Metal Beads & Trims

PHILLIPS UNMATCHED SELECTION OF CORNER BEAD



Everlast® CORNER BEAD

Phillips performance proven Everlast[®] corner bead features a hot-dipped galvanized steel surface coating providing excellent rust protection. Phillips corner beads are easily installed using standard industry practice with drywall nails, staples, screws or clinching tool. Phillips corner beads also feature deeply knurled mud anchors to further ensure perfect mud adhesion.

klinchSTIK[®]

Phillips is the exclusive producer of klinchSTIK[®] metal bead. This corner bead features a grey galvanized surface coating and deeply knurled mud anchors for perfect mud adhesion. Phillips corner beads are easily installed using standard industry practice with drywall nails, staples, screws or clinching tool. Phillips klinchSTIK[®] is the ideal product for quick and easy installation with a clinching tool.







ShadowFree® CORNER BEAD

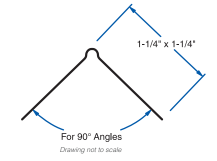
Phillips ShadowFree[®] corner bead is the perfect color and texture for a superior finish. This product features a hot-dipped galvanized steel surface coating plus is primed for excellent corrosion prevention and to ensure quality mud and paint adhesion. Phillips exclusive ShadowFree[®] surface coating helps prevent shadowing and cuts down on finishing time.

PART NUMBER: CBRSF

FIRST CHOICE CORNER BEAD

Phillips is the exclusive producer of First Choice corner bead. For those who prefer it, this classic product features a grey galvanized surface coating to ensure consistent, high-quality finishing every time. Like all Phillips corner beads, this bead features deeply knurled mud anchors to further ensure perfect mud adhesion.

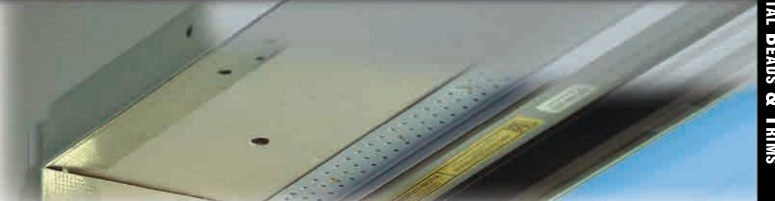
SIZES AND PACKAGING			
Corner Bead			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
7'	72	48	504
8'	63	48	504
9'	56	48	504
10'	50	48	500
12'	42	48	504





PART NUMBER: CBREGB

METAL CORNER BEADS





Everlast® SPLAY CORNER BEAD

Phillips Everlast® splay corner bead creates a time-saving, smooth, consistent finish for open angles exceeding 120°. Everlast® splay features Phillips exclusive hot-dipped galvanized surface coating which provides excellent rust protection. Install using standard industry practice with nails, staples, screws or clinching tool and finish with joint compound for a high-quality professional finish. Like all Phillips corner beads, this bead features deeply knurled mud anchors to further ensure perfect mud adhesion.

PART NUMBER: CBSHDG

ShadowFree[®] SPLAY

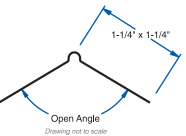
Phillips ShadowFree[®] splay corner bead is the perfect color and texture for a superior finish on open angles exceeding 120°. This product is primed over a hot-dipped galvanized steel surface coating for excellent corrosion prevention and to ensure quality mud and paint adhesion. Phillips exclusive ShadowFree® surface coating helps prevent shadowing and cuts down on finishing time.



FIRST CHOICE SPLAY



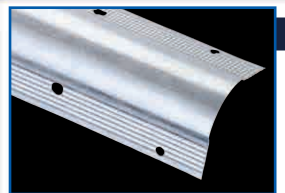
Phillips is the exclusive producer of First Choice splay corner bead. This product is designed for open angles exceeding 120°. For those who prefer it, this classic product features a grey galvanized surface coating to ensure consistent, high-quality finishing every time. Like all Phillips corner beads, this product features deeply knurled mud anchors for perfect mud adhesion.



Phillips Metal Beads & Trims work great with our extensive line of Corner & Transition Caps. See pages 18-19 for more details.

SIZES AND PACKAGING			
Splay Corner Bead			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
8'	63	48	504
9'	56	48	504
10'	50	48	500
UPC labeling available upon request			

BULLNOSE METAL CORNER BEADS



3/4" Everlast® BULLNOSE

Phillips performance proven Everlast[®] 3/4" bullnose corner bead is used for a smooth, rounded finish on exposed edges of wallboard. Bullnose corner beads are a great way to finish off a room elegantly. This product provides superior corrosion protection and mud adhesion. This corner bead features a hot-dipped galvanized surface coating which provides the finest rust protection. Flanges feature deeply knurled mud anchors to further ensure perfect mud adhesion. Phillips corner beads are easily installed using standard industry practice with drywall nails, staples, screws or clinching tool.

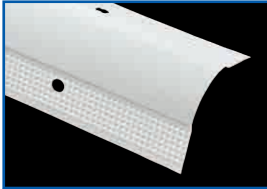
PART NUMBER: BN3HDG

1-1/2" Everlast® BULLNOSE

Phillips performance proven Everlast[®] 1-1/2" bullnose corner bead provides a more pronounced round corner creating a modern look at exposed edges of wallboard. This product also provides superior corrosion protection and mud adhesion. Phillips Everlast[®] products feature a hot-dipped galvanized surface coating which provides the finest rust protection. Easily install using standard industry practice with drywall nails, staples, screws or clinching tool. The flanges of Phillips bullnose corner beads feature deeply knurled mud anchors to further ensure perfect mud adhesion.



PART NUMBER: BN5HDG



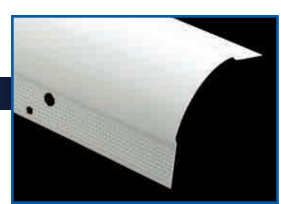
PART NUMBER: BN3SF

3/4" ShadowFree® BULLNOSE

Expand your market with the perfect color and texture for a superior finish. This product is primed over a hot-dipped galvanized steel surface coating for excellent corrosion prevention and to ensure quality mud and paint adhesion. Phillips exclusive ShadowFree[®] surface coating prevents shadowing and cuts down on finishing time. Phillips 3/4" bullnose corner beads provide a smooth, rounded finish on exposed edges of wallboard finishing off a room elegantly.

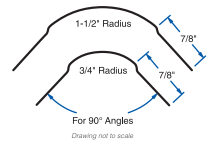
1-1/2" ShadowFree® BULLNOSE

Expand your market with the perfect color and texture for a superior finish. This product is primed over a hot-dipped galvanized steel surface coating for excellent corrosion prevention and to ensure quality mud and paint adhesion. Phillips exclusive ShadowFree[®] surface coating prevents shadowing and cuts down on finishing time. Phillips 1-1/2" bullnose corner beads provide a more pronounced round corner creating a modern look.



PART NUMBER: BN5SF

SIZES AND PACKAGING			
3/4" Bullnose			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
7'	58	49	406
8'	50	64	400
9'	45	63	405
10'	40	60	400
12'	33	40	396
1-1/2" Bullnose			
10'	20	40	200
	UPC labeling avail	able upon request	



BULLNOSE METAL CORNER BEADS

3/4" Everlast® BULLNOSE SPLAY

Phillips performance proven Everlast[®] 3/4" bullnose splay corner bead is used for a smooth, rounded finish on angles exceeding 120°. Bullnose splay corner beads are a great way to finish off a room elegantly. Phillips Everlast[®] products feature a hot-dipped galvanized surface coating which provides the finest rust protection. Easily install using standard industry practice with drywall nails, staples, screws or clinching tool. The flanges of Phillips bullnose corner beads feature deeply knurled mud anchors to further ensure perfect mud adhesion.



METAL BEADS & TRIMS



1-1/2" Everlast[®] BULLNOSE SPLAY

Phillips performance proven Everlast[®] 1-1/2" bullnose splay corner bead provides a more pronounced round corner creating a modern look on angles exceeding 120° with its larger bullnose radius. This product also provides superior corrosion protection and mud adhesion. This corner bead features a hot-dipped galvanized surface coating which provides the finest rust protection. Easily install using standard industry practice with drywall nails, staples, screws or clinching tool. The flanges of Phillips bullnose corner beads feature deeply knurled mud anchors to further ensure perfect mud adhesion.

PART NUMBER: BS5HDG

3/4" ShadowFree® BULLNOSE SPLAY

Phillips 3/4" ShadowFree[®] bullnose splay corner bead is the perfect color and texture for a superior finish on angles exceeding 120°. This product is primed over a hot-dipped galvanized steel surface coating for excellent corrosion prevention and to ensure quality mud and paint adhesion. Phillips exclusive ShadowFree[®] surface coating prevents shadowing and cuts down on finishing time.

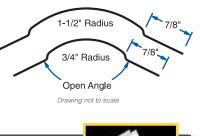




PART NUMBER: BS5SF

1-1/2" ShadowFree® BULLNOSE SPLAY

Phillips 1-1/2" ShadowFree[®] bullnose splay is the perfect color and texture for a superior finish on angles exceeding 120°. The larger bullnose radius provides a more pronounced corner creating a more modern look. This product is primed over a hot-dipped galvanized steel surface coating for excellent corrosion prevention and to ensure quality mud and paint adhesion. Phillips exclusive ShadowFree[®] surface coating prevents shadowing and cuts down on finishing time.



SIZES AND PACKAGING 3/4" Bullnose Splay Pieces Cartons Feet Per Carton Length Per Carton Per Pallet 40 7' 58 406 8' 50 40 400 40 9' 45 405 10' 40 40 400 40 12' 33 396 1-1/2" Bullnose Splay 10' 40 200 20

UPC labeling available upon request

Phillips Metal Beads & Trims work great with our extensive line of Corner & Transition Caps. See pages 18-19 for more details.

BULLNOSE METAL CORNER BEADS



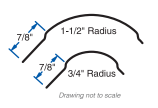
3/4" & 1-1/2" BULLNOSE KERF

Phillips Bullnose Kerf metal has a unique shortened back flange allowing for insertion into grooved door jambs and window trims. This product is always a great fit and provides the smooth, round appearance associated with bullnose trims. This easy-to-install product is considered by many an excellent alternative to Bullnose J-Round. Bullnose Kerf is available in both 3/4" (BK3HDG) radius and 1-1/2" (BK5HDG) radius. The 1-1/2" provides an even rounder appearance adding a modern look to rooms. Phillips offers Bullnose Kerf metals with galvanized and ShadowFree® surface coatings (BK3SF, BK5SF); ask your sales representative for more information.

PART NUMBER: BK3HDG

SIZES AND PACKAGING			
3/4" Bullnose Kerf Metal			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
7'	58	40	406
8'	50	40	400
9'	45	40	405
10'	40	40	400
1-1,	1-1/2" Bullnose Kerf Metal		
7'	28	40	196
8'	24	40	192
9'	22	40	198
10'	20	40	200

UPC labeling available upon request









PART NUMBER: SEE TEXT

Phillips Bullnose J-Round is an easily installed corner bead ideal for providing a rounded edge around door and window jambs. This product is perfect to use with non-kerfed door jambs. The Bullnose J-Round has a shortened back flange that comes in handy if encasing the drywall is not desired or not available. This perfectly complementing corner bead is used by many as a trim.

Bullnose J-Round has a 3/4" radius and is available in both 1/2" (BJ5HDG) and 5/8" (BJ6HDG) widths. Phillips offers this product with galvanized and ShadowFree[®] surface coatings (BJ5SF, BJ6SF).



SIZES AND PACKAGING **Bullnose J-Round** Pieces Cartons Feet Lenath Per Carton Per Carton Per Pallet 30 40 210 7' 8' 30 40 240 9' 30 40 270 10' 30 40 300

UPC labeling available upon request

BULLNOSE DOOR & WINDOW

Phillips Bullnose Door & Window provides a strong metal reinforcement at doors and windows and is used by many as a trim. This easy-to-install corner bead provides a rounded edge at drywall terminations. This product has a 3/4" radius, and is available in both 1/2" (BD5HDG) and 5/8" (BD6HDG) widths. Phillips offers this product with galvanized and ShadowFree[®] surface coatings (BD5SF, BD6SF).

SIZES AND PACKAGING			
Bullnose Door & Window			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
7'	20	40	140
8'	20	40	160
9'	20	40	180
10'	20	40	200
	UPC labeling avai	lable upon request	

c labeling available upon requ



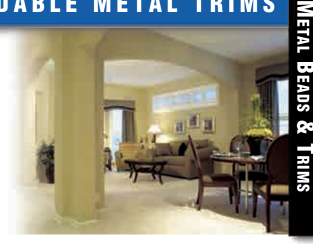


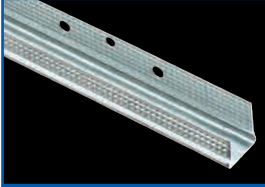
MUDABLE METAL TRIMS

"Engineered to Perform"

Phillips Metal Beads and Trims:

- Strong, dent resistant corner and edge reinforcements 35
- Durable, economical and straighter corners
- Deeply knurled mud anchors on flanges »





PART NUMBER: SEE TEXT

U-200 TRIM

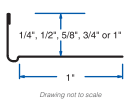
Phillips U-200 trim is a sturdy, channel-type steel casing product and a mudable trim. This product provides maximum protection and a professionally finished wallboard edge at window and door jambs. Phillps U-200 trim can also be applied where wallboard abuts different surfaces such as suspended ceilings, plaster, beams, masonry and concrete. This product is easily installed to the framing or jamb using standard industry practice. Installation is complete with application of joint compound to the front side for a smooth, ready-to-paint surface. Phillips offers the U-200 in both 1/2" (UT5) and 5/8" (UT6). Available in hot-dipped galvanized (HDG) and grey galvanized (EGB) surface coatings.

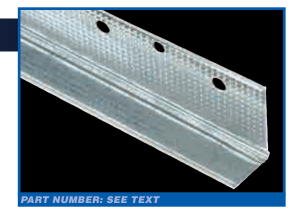


SIZES AND PACKAGING			
U-200 Trim (1/2" & 5/8")			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
8'	63	48	504
10'	50	49	500
LIPC labeling available upon request			

L-200 TRIM

Phillips L-200 trim is a sturdy, steel casing product and a mudable trim. This product provides maximum protection and a professionally finished wallboard edge at window and door jambs. L-200 trim can also be applied where wallboard abuts different surfaces such as suspended ceilings, plaster, beams, masonry and concrete. This product is easily installed to the framing or jamb using standard industry practice. Some consider the L-200 easier to install because the back flange is eliminated. Installation is complete with application of joint compound to the front side for a smooth, ready-to-paint surface. Phillips offers the L-200 in 1/4" (LT2), 1/2" (LT5), 5/8" (LT6), 3/4" (LT7) and 1" (LT1). Available in hot-dipped galvanized (HDG) and grey galvanized (EGB) surface coatings.





SIZES AND PACKAGING			
L-200 Trim (1/4", 1/2", 5/8", 3/4" & 1")			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
8'	63	48	504
10'	50	48	500
UPC labeling available upon request			

METAL TRIMS & FINISHING PRODUCTS





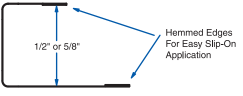
PART NUMBER: SEE TEXT

SIZES AND PACKAGING			
J-400 Trim (1/2" & 5/8")			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
8'	63	48	504
10'	50	49	500
UPC labeling available upon request			

labeling available upon request

J-400 TRIM (REVEAL TRIM)

Phillips J-400 trim is an economical steel channel providing edge protection around doors and windows or any partition junction openings. Hemmed edges allow for quick installation and no joint compound is required for finishing. Phillips provides J-400 trim in both 1/2" (JT5) and 5/8" (JT6). Available in hot-dipped galvanized (HDG) and grey galvanized (EGB) surface coatings.



Drawing not to scale

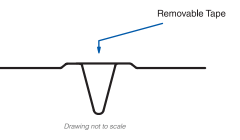
093 EXPANSION CONTROL JOINT

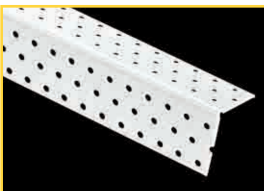
Phillips 093 zinc expansion control joints are manufactured from the highest quality solid zinc coil stock for superior corrosion resistance. An excellent product for interior or exterior applications, Phillips 093 expansion control joints relieve stresses of expansion and contraction across ceilings and wall areas. The opening is protected by plastic tape which can be removed after joint compound or plaster has been applied. Perforated flanges for excellent joint compound adhesion as the joint compound penetrates through the flanges to the drywall for long lasting adhesion. The perforated flanges also allow for faster drying. This product fits standard 1/4" openings.



PART NUMBER: ECJ093ZNC

SIZES AND PACKAGING			
093 Expansion Control Joint			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
10'	25	20	250
LIPC Isbeling systighte upon request			





PART NUMBER: CBRVYL

VINYL CORNER BEAD

Phillips gripSTIK[®] corner bead provides a rigid protection for the exposed edges of wallboard. This easy-to-install 90° corner support can be nailed, stapled or installed with Phillips gripSTIK[®] multipurpose high-tack spray adhesive (see page 21 for product details). Flanges feature many perforations and deeply knurled mud anchors for excellent joint compound adhesion. The entire product is specially textured to enhance paint and mud adhesion. The standard flange length for this product is 1-1/4".

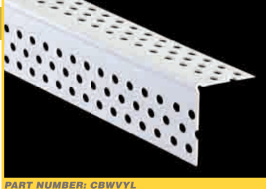
1-5/8" x 1-5/8"



EXTRA WIDE VINYL CORNER BEAD

Phillips gripSTIK[®] extra wide corner bead provides rigid protection for the exposed edges of wallboard. This easy to install 90° corner support can be nailed, stapled or installed along with a high-tack multiprupose spray adhesive (try Phillips gripSTIK[®] multipurpose high-tack, web-based spray adhesive). Flanges feature many perforations and deeply knurled mud anchors for excellent joint compound adhesion. The extra wide flange length of 1-5/8" is ideal for those times a longer flange is needed or desired. All Phillips gripSTIK[®] vinyl beads and trims work great for both drywall and interior veneer applications.





ART NUMBER: CBWVYL

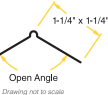


PART NUMBER: CBSVYL

SPLAY CORNER BEAD

Phillips gripSTIK® splay bead offers a flush fit on a variety of open angle applications exceeding 120°, making this a very versatile product. Easily install using standard industry practice with nails, staples or multipurpose high-tack spray

adhesive (see page 21 for product details). Flanges feature many perforations and deeply knurled mud anchors for excellent joint compound adhesion. The entire product is specially textured to enhance paint and mud adhesion. The standard flange length for this product is 1-1/4".



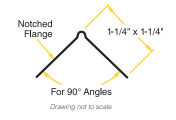
MAX-Flex® ARCHWAY

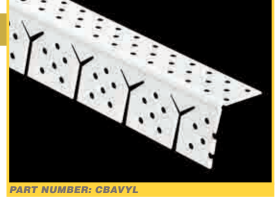
Phillips gripSTIK[®] MAX-Flex[®] archway bead is designed for maximum flexibility as our unique design allows it to conform to almost any radius. Phillips unique MAX-Flex[®] cut features "Y" shaped slits on the notched flange allowing for superior flexibility without kinking. This product features many perforations, deeply knurled mud anchors and the entire product is specially

SIZES AND PACKAGING			
Corner Bead (Regular, Splay & Archway)			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
8'	50	50	400
9'	50	50	450
10'	50	50	500
C	orner Bead	(Extra Wid	e)
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
8'	40	48	320
9'	40	48	360
10'	40	48	400

UPC labeling available upon request

textured which all greatly enhance paint and mud adhesion. The standard flange length for this product is 1-1/4". Phillips gripSTIK[®] multipurpose spray adhesive eases installation (see page 21 for details).



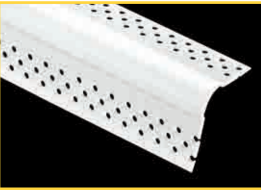




BULLNOSE VINYL CORNER BEADS

["HILLIPS

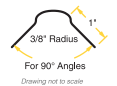
GripSTIK®



PART NUMBER: MBLVYL

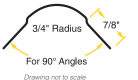
3/8" BULLNOSE (MINI)

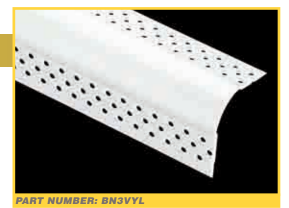
Phillips gripSTIK[®] Bullnose (Mini) is great for accenting detail in niches, layers, outside corners, windows and other areas. Flanges feature many perforations, deeply knurled mud anchors, and the entire product is specially textured to greatly enhance paint and mud adhesion. Easily install Phillips Mini Bullnose products like regular corner bead; no special drywall preparation is needed. Mini Bullnose Splay and Mini MAX-Flex[®] Bullnose Archway are also available; see next page for details. See below for packaging information. Phillips gripSTIK[®] multipurpose spray adhesive eases installation (see page 21 for details).



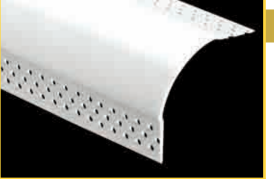
3/4" BULLNOSE

Phillips gripSTIK[®] bullnose corner beads create a smooth, rounded look to drywall corners and are easily installed using standard industry practice. Flanges feature many perforations, deeply knurled mud anchors, and the entire product is specially textured to greatly enhance paint and mud adhesion. Mini Bullnose Splay and Mini MAX-Flex[®] Bullnose Archway are also available; see next page for details. See below for packaging information. Phillips gripSTIK[®] multipurpose spray adhesive eases installation (see page 21 for details).



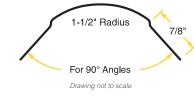


1-1/2" BULLNOSE



PART NUMBER: BN5VYL

Phillips gripSTIK® 1-1/2" bullnose corner beads provide a larger radius for a more pronounced smooth and modern look. Flanges feature many perforations, deeply knurled mud anchors, and the entire product is specially textured to greatly enhance paint and mud adhesion. Mini Bullnose Splay and Mini MAX-Flex® Bullnose Archway are also available; see next page for details. Phillips gripSTIK® multipurpose spray adhesive eases installation (see page 21 for details).



SIZES AND PACKAGING			
Mini Bullnose (Regular & Splay)			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
8'	35	50	280
9'	35	50	315
10'	35	50	350
Mini Bullnose Archway			
8'	25	50	200
9'	25	50	225
10'	25	50	250
	UPC labeling avai	lable upon request	

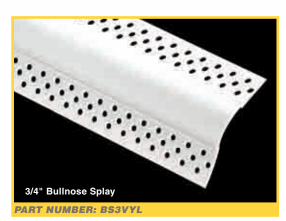
SIZES AND PACKAGING				
3/4" Bulln	ose (Regul	ar, Splay &	Archway)	
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	35	50	280	
9'	35	50	315	
10'	35	50	350	
1-1/2" Bullnose (Regular, Splay & Archway)				
8'	30	48	240	
9'	30	48	270	
10'	30	48	300	
UPC labeling available upon request				

UPG labelling available up

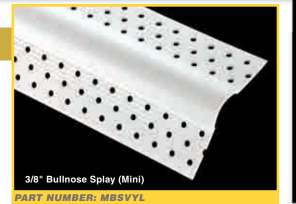
BULLNOSE VINYL CORNER BEADS

BULLNOSE SPLAY

Phillips gripSTIK[®] bullnose splay corner beads create a smooth, rounded look to a variety of open angles exceeding 120°. Flanges feature many perforations, deeply knurled mud anchors, and the entire product is specially textured to greatly enhance paint and mud adhesion. This product is available in 1-1/2" (BS5VYL) radius, 3/4" (BS3VYL) radius and 3/8" (Mini) (MBSVYL) radius. See previous page for packaging information.

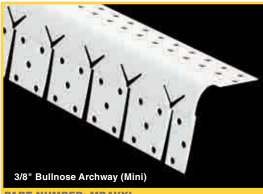


1-1/2" Radius 7/8" 3/4" Radius 7/8" 7/8" 7/8" 7/8" 0pen Angle Drawing not to scale



VINYL BEADS & TRIMS

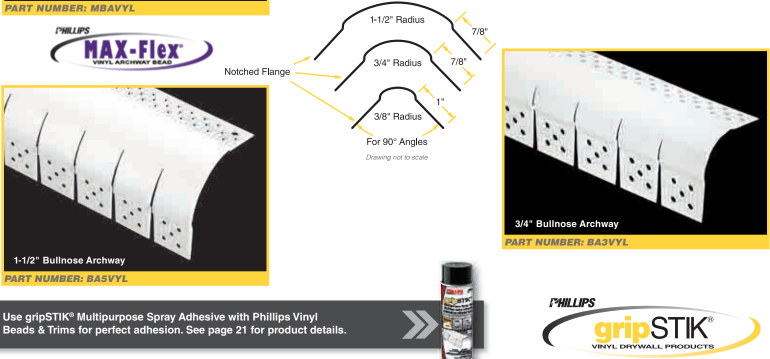
1-1/2" Bullnose Splay



Phillips gripSTIK[®] MAX-Flex[®] bullnose archway bead is designed for maximum flexibility allowing it to conform to almost any radius creating a round, elegant look. The 3/4" radius and 1-1/2"

MAX-FIex® BULLNOSE ARCHWAY

radius feature a straight-cut design for minimal fill-in. Mini Bullnose archway (3/8") features our unique "Y" shaped slits on the notched flange allowing for superior flexibility without kinking. Flanges feature many perforations, deeply knurled mud anchors, and the entire product is specially textured to greatly enhance paint and mud adhesion. This product is available in 1-1/2" (BA5VYL) radius, 3/4" (BA3VYL) radius and 3/8" (Mini) (MBAVYL) radius. See previous page for packaging information.



BULLNOSE VINYL CORNER BEADS

["HILLIPS



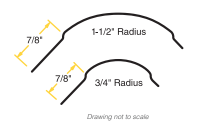
3/4" & 1-1/2" BULLNOSE KERF

Phillips gripSTIK[®] bullnose kerf has a unique shortened back flange allowing for easy insertion into grooved door jambs and window trims. Install using standard industry practice. This product is always a great fit and provides the smooth, round appearance associated with bullnose trims. Flanges feature many perforations, deeply knurled mud anchors, and the entire product is specially textured to greatly enhance paint and mud adhesion. Phillips offers vinyl bullnose kerf in both 3/4" (BK3VYL) and 1-1/2" (BK5VYL) radius for your convenience. The 1-1/2" radius provides a more pronounced round appearance adding a modern look to rooms.





PART NUMBER: BK5VYL



SIZES AND PACKAGING				
	3/4" Bull	nose Kerf		
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	35	50	280	
9'	35	50	315	
10'	35	50	350	
1-1/2" Bullnose Kerf				
8'	30	70	240	
9'	30	70	270	
10'	30	70	300	

UPC labeling available upon request

"Engineered to Perform"

Phillips gripSTIK[®] Corner Beads:

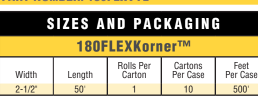
- » Perforated flanges for excellent joint compound adhesion as the joint compound penetrates through the bead to the drywall to support long-lasting adhesion
- » Deeply knurled mud anchors on flanges enhance joint compound adhesion
- » Works great for both drywall and interior veneer applications



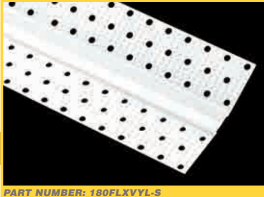
180FLEXKorner™ INSIDE/OUTSIDE ROLLED VINYL

Phillips gripSTIK[®] 180FLEXKorner[™] inside/outside rolled vinyl corner bead features a unique flexible angle design that is specially engineered to flex and hold virtually any degree of inside and outside corner without cracking. This durable and versatile product reduces call backs because it maintains shape when settlement occurs. Flanges feature many perforations and deeply knurled mud anchors to greatly enhance mud and paint adhesion. Available in 2-1/2" width and 50' rolls in an easy-to-carry carton.









UPC labeling available upon request

180FLEXKorner™ INSIDE/OUTSIDE STICK

Phillips gripSTIK[®] 180FLEXKorner[™] inside/outside vinyl corner bead has a unique flexible angle design that easily adjusts to any degree inside and outside corner. This extremely versatile product has been specially engineered to flex to virtually any degree inside or outside corner without cracking. Phillips offers 180FLEXKorner[™] in sticks and also in 50' rolls in an easy-to-carry carton (180FLXVYL) for your convenience.

SIZES AND PACKAGING				
Inside Corner Adjustable				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	70	50	560	
9'	70	50	630	

70

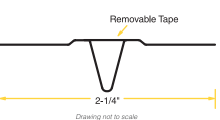
UPC labeling available upon request

E-Z Strip[®] EXPANSION CONTROL JOINT

Phillips gripSTIK[®] 093 E-Z Strip[®] expansion control joint is designed to relieve the stresses of contraction and expansion. The expansion control joint groove is protected by plastic tape that can be easily removed after the joint finishing material has dried, leaving a clean well-formed joint. Easily install this durable and impact resistant product using standard industry practice. The perforated and knurled flanges allow for faster drying and enhance mud adhesion.

PART NUMBER: EZSVYL

SIZES AND PACKAGING				
E-Z Strip [®] Expansion Control Joint				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
10'	25	48	250	
UPC labeling available upon request				



Drawing not to scale



For more information or to contact a sales representative call 800.822.5055

BULLNOSE CORNER AND TRANSITION CAPS

FHILLIPS

"Engineered to Perform"

Phillips gripSTIK[®] Corner and Transition Caps:

- » Over 50 different corner and transition caps available
- » Works great with Phillips metal, vinyl or paper faced metal bullnose corner beads
- » U.S. Patents: RE34,547; 6,438,914; D487,520; D487,156; D501,050 and D486,920

3/4" 3-WAY CORNER

Phillips gripSTIK[®] 3/4" 3-way corner is designed to easily finish three intersecting bullnose 90° outside corners. This product eliminates the need for mitering and corner filling, saving time and reducing waste. Alignment tabs make it easy to match with Phillips metal, vinyl or paper faced metal bullnose corner beads. Perforated to enhance mud adhesion. Also available in 1/2" (CAP345) and 1-1/2" (CAP387 - see below) radius. Packaging is 50 pieces per carton.





PART NUMBER: CAP385

1-1/2" 3-WAY CORNER

Phillips gripSTIK[®] 1-1/2" 3-way corner is designed to easily finish three intersecting bullnose 90° outside corners. This product eliminates the need for mitering and corner filling, saving time and reducing waste. Alignment tabs make it easy to match with Phillips metal, vinyl or paper faced metal bullnose corner beads. Perforated to enhance mud adhesion. Also available in 1/2" (CAP345) and 3/4" (CAP385 - see above) radius. Packaging is 50 pieces per carton.

PART NUMBER: CAP387

3/4" 3-WAY SPLAY CORNER

Phillips gripSTIK[®] 3/4" 3-way splay corner is designed to easily finish where two 90° outside 3/4" bullnose corners intersect with one outside bullnose splay corner. This product eliminates the need for mitering and corner filling, saving time and reducing waste. Alignment tabs make it easy to match with Phillips metal, vinyl or paper faced metal bullnose corner beads. Perforated to enhance mud adhesion. Also available in 1-1/2" (CAP187 - see below) radius. Packaging is 50 pieces per carton.





PART NUMBER: CAP187

PART NUMBER: CAP135

1-1/2" 3-WAY SPLAY CORNER

Phillips gripSTIK[®] 1-1/2" 3-way off-angle corner is designed to easily finish where two 90° outside 1-1/2" bullnose corners intersect with one outside bullnose splay corner. This product eliminates the need for mitering and corner filling, saving time and reducing waste. Alignment tabs make it easy to match with Phillips metal, vinyl or paper faced metal bullnose corner beads. Perforated to enhance mud adhesion. Also available in 3/4" (CAP135 - see above) radius. Packaging is 50 pieces per carton.

2-WAY CORNER

Phillips gripSTIK[®] 2-way corners are designed to easily finish two intersecting 90° outside bullnose corners. This product works great to cap corners of windows, closets, doorways, skylights and other areas. Corner caps eliminate the need for mitering and corner filling,



saving time and reducing waste. Perforated to enhance mud adhesion. Alignment tabs make it easy to match with Phillips metal, vinyl or paper faced metal bullnose corner beads. Available in 3/8" (Mini), 3/4" (CAP285) and 1-1/2" (CAP287). Packaging is 50 pieces per carton.

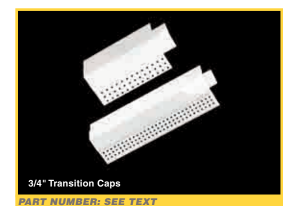


VINYL BEADS & TRIMS

2-WAY SPLAY CORNER

Phillips gripSTIK[®] 2-way splay corners are designed to easily finish where two 90° outside bullnose corners intersect at angles greater than 90° or open angles. This product works great to corner cap windows, closets, doorways, skylights and other areas. Corner caps eliminate the need for mitering and corner filling, saving time and reducing waste. Perforated to enhance mud adhesion. Alignment tabs make it easy to match with Phillips metal, vinyl or paper faced metal bullnose corner beads. Available in 3/4" (CAP235). Packaging is 50 pieces per carton.





Phillips gripSTIK[®] transition caps are designed to eliminate gaps between bullnose corner bead and baseboard or crown molding by transitioning bullnose corners to 90° corners. Phillips transition caps install quickly and easily using standard industry practice and can be used with Phillips metal, vinvl or paper faced corner beads. Perforated to enhance mud adhesion. Available in 3/4" Overlap Transition Cap (TRN790), 3/4" Transition Cap with Alignment Tab (TRN8590), 1-1/2" Overlap Transition Cap (TRN890) and 1-1/2" Transition Cap with Alignment Tab (TRN8790). Packaging is 50 pieces per carton.

TRANSITION CAPS



DIDN'T FIND THE CORNER OR TRANSITION CAP YOU WERE SEEKING?



Phillips has over 50 different corner and transition caps available.

Call your sales representative at 800.822.5055 for more information or visit www.phillipsmfg.com to see Phillips gripSTIK[®] 90° 3-way square corner cap (CAP390), 3-way splay corner cap (CAP190) and much more.



VINYL TRIMS AND FINISHING PRODUCTS

["HILLIPS

INYL BEADS & TRIMS

J-TRIM

Phillips gripSTIK[®] J-Trim provides a finished edge at door and window openings along with other various wallboard intersections. This durable and impact resistant trim was designed with ease of installation in mind. J-Trim does not require any joint compound and can be nailed or slipped on. Install using standard industry practice. Phillips offers this product in 1/4" (JT2VYL), 3/8" (JT3VYL), 1/2" (JT5VYL), 5/8" (JT6VYL) and 3/4" (JT7VYL).

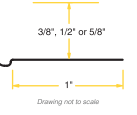


PART NUMBER: SEE TEXT



L-TRIM

Phillips gripSTIK[®] L-Trim provides a clean, sharp edge at door, window, ceiling and other terminations. Install using standard industry practice. The many perforations and raised shoulder enhance strong compound adhesion and provide for a flush finish. Its deeply knurled mud anchors and specially textured surface provide superior paint and mud adhesion. Phillips offers this product in 3/8" (LT3VYL), 1/2" (LT5VYL) and 5/8" (LT6VYL).



1/4", 3/8", 1/2", 5/8" or 3/4"

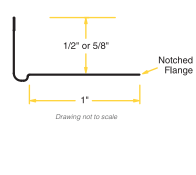
Drawing not to scale

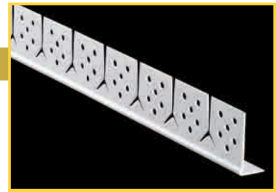
MAX-FIex® L-TRIM ARCHWAY

Phillips gripSTIK[®] MAX-Flex[®] L-Trim archway is designed for maximum flexibility, conforming to almost any radius. This product features "Y" shaped slits on the notched flange for superior flexibility without kinking. The entire product is specially textured to enhance paint and mud adhesion. This product works great to provide a clean edge at door, window, ceiling and other terminations. This product is available in 1/2" (LA5VYL) and 5/8" (LA6VYL) sizes.

SIZES AND PACKAGING J-Trim (All Sizes)				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	50	48	400	
9'	50	48	450	
10'	50	48	500	
L-Trim (All Sizes)				
8'	80	48	640	
9'	80	48	720	
10'	80	48	800	

UPC labeling available upon request





PART NUMBER: SEE TEXT



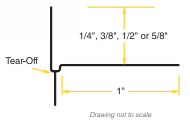
SIZES AND PACKAGING				
MAX-Flex® L-Trim Archway (All Sizes)				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	80	48	640	
9'	80	48	720	
10'	80	48	800	
UPC labeling available upon request				

L-TEAR STRIP

Phillips gripSTIK® L-Tear Strip provides a clean line at a variety of wallboard intersections. The tear-off strip provides a protective edge and a guide for drywall finishing knives. Once joint compound is applied, finished and painted, the tear-off strip is removed to form a clean, crisp edge. Its deeply knurled mud anchors, many perforations, and specially textured surface provide superior paint and joint compound adhesion. Phillips offers this product in 1/4" (TS2VYL), 3/8" (TS3VYL), 1/2" (TS5VYL) and 5/8" (TS6VYL).



VINYL BEADS & TRIMS

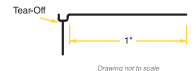




FLAT L-TEAR STRIP

Phillips gripSTIK® Flat L-Tear Strip provides a clean line at a variety of wallboard intersections. A one-size-fits-all product, the Flat L-Tear Strip is used where a straight edge is needed and there is not enough room at the intersection for the leg. The tear-off strip provides a protective edge and a guide for drywall finishing knives. Once joint compound is applied, finished and painted, the tear-off strip is removed to form a clean, crisp edge. This product features deeply knurled mud anchors, many perforations, and specially textured surface to provide superior paint and joint compound adhesion.





gripSTIK[®] MULTIPURPOSE SPRAY ADHESIVE

Phillips gripSTIK[®] multipurpose spray adhesive is a high-tack, web-based spray adhesive used in many different applications and is ideal for adhering vinyl corner bead to drywall. This product works great when applying Phillips gripSTIK[®] vinyl beads and trims (see pages 13-21 for product details) and is commonly used to hang plastic sheathing or barriers on environmental abatement projects. This web-based spray adhesive features a unique adjustable nozzle for desired spray strength and width. The adhesive is tinted to help prevent overspray. This high quality product is available in 17 oz. cans. Packaging is 12 cans per case, 80 cases per pallet.



PART NUMBER: 999SPRAY

SIZES AND PACKAGING				
L	-Tear Stri	p (All Size	s)	
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	50	48	400	
9'	50	48	450	
10'	50	48	500	
Flat L-Tear Strip				
8'	50	48	400	
10'	50	48	500	
LIDC lebeling available upon request				

UPC labeling available upon request

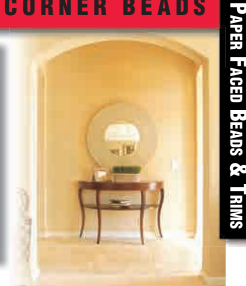


TAPE-ON PAPER FACED CORNER BEADS

"Engineered to Perform"

Phillips kwikSTIK[®] Paper Faced Products:

- » Rust preventative fully galvanized coating to withstand elements and adverse drying conditions
- » No edge cracking
- » No nail pops
- » High strength proprietary paper prevents balling when sanding



P1 XW EL (PEW)



PART NUMBER: PEW14EGB

P1 MICRO BEAD (P1M)

Phillips kwikSTIK[®] P1 XW EL outside corner bead can be used on 90° outside corners with any standard drywall thickness for a clean, professional finish. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. P1 XW EL is tape-on, meaning no fasteners or nails are needed for installation. Specially engineered paper provides superior mud and paint adhesion.



Phillips kwikSTIK[®] P1 Micro Bead outside corner bead is manufactured with ease and speed of installation in mind. With its smaller bead and wider flanges, this product goes up fast and requires less mudding, saving both time and money. Phillips P1 Micro Bead features

and requires less mudding, saving both time and money. Phillips P1 Micro Bead features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. No fasteners or nails are needed for installation. Top quality paper provides superior mud and paint adhesion.



PART NUMBER: P1N14EGB

SIZES AND PACKAGING				
PEW, P1M, P1N				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	50	56	400	
9'	50	56	450	
10'	50	56	500	
UPC labeling available upon request				

For 90° Angles Drawing not to scale



NO BEAD P1 X EL NB (P1N)

Phillips kwikSTIK[®] P1 X EL NB outside square corner bead is designed as an economical product as it features no bead meaning minimal joint compound is required for installation. Phillips P1 X EL NB features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. No fasteners or nails are needed for installation, and specially engineered paper provides superior mud and paint adhesion. See page 24 for No Bead Super Wide (PNB).



TAPE-ON PAPER FACED CORNER BEADS



P1 DELUXE SUPER WIDE (PDW)

Phillips kwikSTIK[®] P1 Deluxe Super Wide outside corner bead features wider flanges for more complete coverage when finishing 90° corners. This product meets ASTM standard C1047. No fasteners or nails are needed for installation.



P1 SUPER WIDE (PSW)

Phillips kwikSTIK[®] P1 Super Wide outside corner bead features wider flanges for more complete coverage. This product is essentially the same product as P1 Deluxe Super Wide except P1 Super Wide utilizes slightly lighter steel making it a more economical product. This slightly lighter steel does not comply with ASTM standard C1047; however, this product meets all other applicable ASTM standard requirements.







DELUXE MICRO BEAD (PDM)

Phillips kwikSTIK[®] Deluxe Micro Bead outside corner bead is manufactured with ease and speed of installation in mind. With its smaller bead and wider flanges, this product goes up fast and requires less mudding, saving both time and money. This product meets ASTM standard C1047. No fasteners or nails are needed for installation. Top quality paper provides superior mud and paint adhesion.



NO BEAD SUPER WIDE (PNB)

Phillips kwikSTIK[®] No Bead Super Wide outside square corner bead is designed as an economical product as it features no bead meaning minimal joint compound is required for installation. Phillips No Bead Super Wide meets ASTM standard C1047 requirements. This product features extra wide flanges for additional coverage where needed. No fasteners or nails are needed for installation, and specially engineered paper provides superior mud and paint adhesion.

SIZES AND PACKAGING				
PDW, PSW, PDM, PNB				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	50	56	400	
9'	50	56	450	
10'	50	56	500	

UPC labeling available upon request





PART NUMBER: PNB12EGB

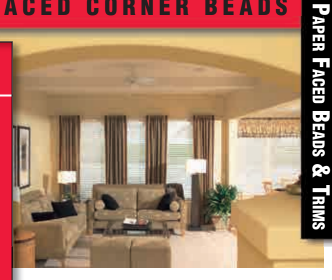


TAPE-ON PAPER FACED CORNER BEADS

"Engineered to Perform"

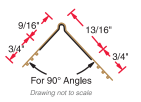
Phillips kwikSTIK[®] Paper Faced Products:

- » No fasteners or nails needed for installation
- » Perforated to help drying and serve as mud anchors
- » Features approximately 30% more mud anchors per square inch than competitive products
- » Proprietary paper composition promoting high wet and tear strength



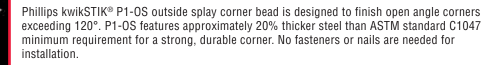
P1W UNEVEN LEG (PUL)

Phillips P1W outside square corner bead features an uneven leg designed to finish 90° corners. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. No fasteners or nails are needed for installation, and specially engineered paper provides superior mud and paint adhesion.





P1-OS SPLAY (PSS)





MUD HOPPER

PART NUMBER: PSS14EGB

Phillips Mud Hoppers work great to easily install kwikSTIK[®] Paper Faced Beads and Trims. This hopper is designed for all tape-on 90°, 3/4" bullnose and L beads. Phillips Mud Hoppers eliminate time consuming work, provide easy clean-up and are lightweight. Ask your Phillips sales representative for more information.



SIZES AND PACKAGING PUL, PSS				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	50	56	400	
9'	50	56	450	
10'	50	56	500	

uru labeling available i

TAPE-ON BULLNOSE PAPER FACED CORNER BEADS

SLOK (PBT)

Phillips kwikSTIK[®] 3/4" SLOK bullnose corner bead provides a smooth, rounded finish to outside 90° corners. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. Specially engineered paper provides superior mud and paint adhesion on all Phillips paper faced products. No fasteners or nails are needed for installation with Phillips kwikSTIK[®] tape-on corner beads.



7/8" 3/4" 5/8" Radius 5/8" For 90° Angles

Drawing not to scale



SLOK-OS (PAT)

Phillips kwikSTIK[®] 3/4" SLOK-OS bullnose splay corner bead works great to provide a more pronounced round finish to outside corners exceeding 120°. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. Specially engineered paper provides superior mud and paint adhesion on all Phillips paper faced products. No fasteners or nails are needed for installation with Phillips kwikSTIK[®] tape-on corner beads.



3/4" SOUTHWESTERN BULLNOSE (PST)

Phillips kwikSTIK[®] 3/4" Southwestern Bullnose corner bead is an economical bead providing a round, smooth appearance to 90° outside corners. This product utilizes slightly lighter steel which does not meet ASTM standard C1047; however, this product meets all other applicable ASTM standard requirements. No fasteners or nails are needed for installation, and specially engineered paper provides superior mud and paint adhesion.





PHILLIPS

SIZES AND PACKAGING				
PBT, PAT, PST				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	50	56	400	
9'	50	56	450	
10'	50	56	500	
	UPC labeling avai	lable upon request		

or o labelling available upon request

TAPE-ON BULLNOSE PAPER FACED CORNER BEADS

"Engineered to Perform"

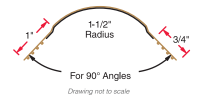
Phillips kwikSTIK[®] Paper Faced Products:

- » Cut down finishing time
- » Require less joint compound
- » No call backs
- » U.S. Patents: 6,295,776; 6,539,680; 6,722,092 and 7,013,610



1-1/2" BULLNOSE (PHT)

Phillips kwikSTIK® 1-1/2" Bullnose corner bead works great to provide a more pronounced round finish to outside 90° corners. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. Specially engineered paper provides superior mud and paint adhesion on all Phillips paper faced products. No fasteners or nails are needed for installation with Phillips kwikSTIK® tape-on corner beads.



1-1/2" BULLNOSE SPLAY (PJT)

Phillips kwikSTIK® 1-1/2" Bullnose Splay corner bead works great to provide a more pronounced round finish to outside corners exceeding 120°. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. Specially engineered paper provides superior mud and paint adhesion on all Phillips paper faced products. No fasteners or nails are needed for installation with Phillips kwikSTIK® tape-on corner beads.



SIZES AND PACKAGING				
PHT, PJT				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	25	56	200	
9'	25	56	225	
10'	25	56	250	
	UPC labeling available upon request			

OI O labelling available u



NAIL-ON PAPER FACED CORNER BEADS

"Engineered to Perform"

Phillips kwikSTIK® Paper Faced Products:

- Proprietary high strength paper with durable fibers for smooth consistent finishes with superior mud and paint adhesion
- Extreme heat, cold and water tested for superior bond between steel and paper to eliminate delamination





Phillips kwikSTIK[®] SLOK-N nail-on bullnose corner bead is designed for smooth, round outside corners where nailing or other mechanical fastening is desired. This metal corner bead is covered with our specially engineered paper providing superior mud and paint adhesion. SLOK-N features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner.

3/4Radius For 90° Angles Drawing not to scale

SLOK-NXW (PEN)

Phillips kwikSTIK® SLOK-NXW nail-on bullnose extra wide corner bead is designed for smooth, round outside corners where nailing or other mechanical fastening is desired. This product provides wider flanges for easier nailing and maximum coverage. SLOK-NXW features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. This metal corner bead is covered with our specially engineered paper providing superior mud and paint adhesion.







SLOK-NOS (PAN)

3/4" Radius Open Angle

Drawing not to scale

Phillips kwikSTIK[®] SLOK-NOS nail-on bullnose splay corner bead provides a round, smooth corner to open angles exceeding 120° where nailing or other mechanical fastening is desired. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. SLOK-NOS is covered with our specially engineered paper providing superior mud and paint adhesion.

	SIZES AND PACKAGING			
		EN, PAN	PBN, PI	
PHILLIPS	Feet Per Carton	Cartons Per Pallet	Pieces Per Carton	Length
	400	56	50	8'
	450	56	50	9'
	500	56	50	10'



NAIL-ON PAPER FACED CORNER BEADS



PART NUMBER: PNW14EGB

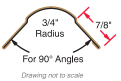
NAIL-ON SQUARE BEAD (PNW)

Phillips kwikSTIK® nail-on square bead is used on 90° corners for a clean professional look. This metal corner bead is covered with our specially engineered paper providing superior paint and mud adhesion. Standard flange length is 1-1/4".



DELUXE SOUTHWESTERN-NXW (PSD)

Phillips kwikSTIK® Deluxe Southwestern-NXW nail-on bullnose extra wide corner bead is designed for smooth, round corners where nailing or other mechanical fastening is desired. This product is an economical alternative to SLOK-NXW as it features the same fundamental properties as the SLOK-NXW except this product utilizes slightly lighter steel that meets ASTM standard C1047.

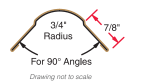




PART NUMBER: PSN10EGB

SOUTHWESTERN-NXW (PSN)

Phillips kwikSTIK[®] Southwestern-NXW nail-on bullnose extra wide corner bead is designed for smooth, round corners where nailing or other mechanical fastening is desired. This product is an economical alternative to both SLOK-NXW and Deluxe Southwestern-NXW as it features the same fundamental properties as these two products except this product utilizes slightly lighter steel that does not meet ASTM standard C1047. However, this product meets all other applicable ASTM standard requirements.





Phillips kwikSTIK® Southwestern nail-on bullnose corner bead provides a round, smooth corner where nailing or other mechanical fastening is desired. This product is an economical alternative to SLOK-N as it features the same fundamental properties as SLOK-N except this product utilizes slightly lighter steel that does not meet ASTM standard C1047. However, this product meets all other applicable ASTM standard requirements.

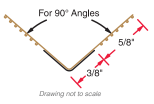
SIZES AND PACKAGING				
PNW, PSD, PSN, PBS				
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton	
8'	50	56	400	
9'	50	56	450	
10'	50 56 500			
UPC labeling available upon request				





SIZES AND PACKAGING						
PIC, PSI, PL1, PL5						
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton			
8'	50	56	400			
9'	50	56	450			
10'	50	56	500			
UPC labeling available upon request						
P2 (PIC)						

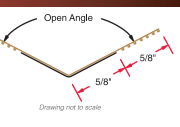




Phillips kwikSTIK[®] P2 tape-on inside corner trim is designed to form a true inside (90°) corner. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable inside corner. P2 is tape-on meaning no fasteners or nails are needed for installation. Specially engineered paper provides superior mud and paint adhesion.

P2-OS (PSI)

Phillips kwikSTIK[®] P2-OS tape-on splay inside corner is designed for wider open angles on inside corners exceeding 120°. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable inside corner. No fasteners or nails are needed for installation. Specially engineered paper provides superior mud and paint adhesion.







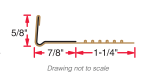
1/2" P4 L-TRIM (PL1)

Phillips kwikSTIK® 1/2" P4 L-Trim tape-on trim is ideal where wallboard abuts with suspended ceilings, beams, plaster, masonry and concrete walls, as well as untrimmed door and window jambs. L-Trim features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. No fasteners or nails are needed for installation, and specially engineered paper provides superior mud and paint adhesion. Also available without a bead.





Phillips kwikSTIK[®] 5/8" P4 L-Trim tape-on trim is ideal where wallboard abuts with suspended ceilings, beams, plaster, masonry and concrete walls, as well as untrimmed door and window jambs. This product features approximately 20% thicker steel than ASTM standard C1047 minimum requirement for a strong, durable corner. This product is tape-on meaning no fasteners or nails are needed for installation. Specially engineered paper provides superior mud and paint adhesion. Also available without a bead.





PART NUMBER: PL514EGB





RC-1 Tru-25[®] GAUGE

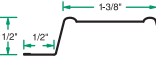
Phillips RC-1 Tru-25[®] is a resilient sound channel manufactured to exacting specifications to minimize sound transmission through wall partitions and ceilings. Phillips RC-1 works great to prevent ridging and cracking in ceilings. RC-1 is deeply knurled for positive screw placement and to eliminate wandering. RC-1 is also available in Weath-Ex® (see below) and Standard Duty (RC1SDHDG). See below for packaging information.

- 1-3/8" 1/2 1/2



RC-1 Weath-Ex® Tru-25® GAUGE

Phillips RC-1 Weath-Ex® Tru-25® is a resilient sound channel manufactured to exacting specifications to minimize sound transmission through wall partitions and ceilings. Phillips RC-1 works great to prevent ridging and cracking in ceilings. RC-1 is deeply knurled for positive screw placement and to eliminate wandering. Phillips RC-1 Weath-Ex® has an extra surface coating over hot-dipped galvanized material to provide extra corrosion protection. See below for packaging information.



```
Drawing not to scale
```



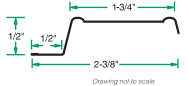
RC-XL

TERIOR FRAMING



PART NUMBER: RCI1XLHDG

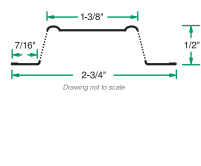
Phillips RC-XL is a resilient sound channel manufactured to exacting specifications to minimize sound transmission through wall partitions and ceilings. Phillips RC-XL works great to prevent ridging and cracking in ceilings. RC-XL is deeply knurled for positive screw placement and to eliminate wandering. The expanded width fits a wider variety of rated assemblies. See below for packaging information.



RC-2 (TWO LEG RESILIENT SOUND CHANNEL)

Phillips RC-2 resilient sound channel is used as cross furring members for resilient attachment of avpsum wallboard or lath on ceilings and partitions. RC-2 features expanded metal which decreases sound transmission through wall partitions and ceilings. Hemmed edges allow for safe and easy installation. The RC-2 features two leas for greater attachment security. Channel depth is 1/2", and it is manufactured with 25 gauge galvanized steel.

SIZES AND PACKAGING					
RC-1, RC-XL					
Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle		
10'	20	50	200		
12'	20	50	240		
LIPC labeling available upon request					





SIZES AND PACKAGING					
RC-2					
Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle		
10'	40	42	400		
12'	40	42	480		
UPC labeling available upon request					

1-3/8"

CHANNELS

"Engineered to Perform"

Phillips Metal Channels:

- Wide nailing flanges for positive clip attachment
- Hemmed edges and knurling ensure positive screw location and eliminate wandering



7/8" DWC HAT FURRING CHANNEL

Phillips 7/8" DWC Hat Furring Channel is a ceiling and wall furring channel designed with wide nailing flanges for positive clip attachment. Phillips offers this product in 25, 22 and 20 gauge steel. In 25 gauge steel, this product features hemmed edges and knurling to ensure positive screw placement and eliminate wandering. The standard length is 12'; however, other lengths may be available.







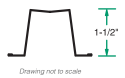
PART NUMBER: 150F125

SIZES AND PACKAGING					
DWC Hat Furring Channel					
Product Size	Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle	
	20 Gauge				
7/8"	12'	10	45	120	
1-1/2"	12'	10	45	120	
22 & 25 Gauge					
7/8"	12'	20	45	240	
1-1/2"	12'	20	45	240	

UPC labeling available upon request

1-1/2" DWC HAT FURRING CHANNEL

Phillips 1-1/2" DWC Hat Furring Channel features a deeper furring channel for an increasing number of applications. Phillips offers this product in 25, 22 and 20 gauge steel. In 25 gauge steel, this product features hemmed edges and knurling to ensure positive screw placement and eliminate wandering. The standard length is 12'; however, other lengths may be available.



CHANNELS



PART NUMBER: SEE TEXT

COLD ROLLED CHANNEL

Phillips Cold Rolled Channel is a superior channel used for ceilings and laterally bracing studs. Also utilized for suspended ceilings and partition construction. Features tightly formed corners and consistent equal height legs to facilitate ease of

installation. Phillips provides this product hot-dipped galvanized. Phillips Cold Rolled Channel is manufactured from 16 gauge steel and is available in 3/4" (075U50) and 1-1/2" (150U50).

> 3/4" or 1-1/2" Drawing not to scale

SIZES AND PACKAGING Cold Rolled Channel						
Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle			
10'	10	40	100			
16'	10	40	160			
20'	10	40	200			

UPC labeling available upon request

KNURLED ANGLE RUNNER 90° (UTILITY ANGLE)

Phillips Knurled Angle Runner is a multi-purpose steel 90° angle ideal for bridging and backing around perimeters of ceiling, as a vertical attachment where gypsum partitions intersect with other surfaces, and other applications. This product is used in caged beam construction as well as in place of studs and tracks in chase walls. Apply angles as floor and ceiling runners, plus dozens of other applications. Phillips offers this product in 25, 22 and 20 gauge steel. The standard sizes are 1-1/2" x 1-1/2" (150A150) and 2" x 2" (200A200); however, Phillips

provides other custom sizes to suit all needs. Packaging depends on your custom size, gauge and length. Standard length is 10'. For standard packaging information, please visit Phillips website at www.phillipsmfg. com. For Heavy Gauge Angles, see page 38.



Drawing not to scale

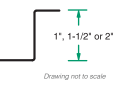
PART NUMBER: SEE TEXT



PART NUMBER: SEE TEXT

SIZES AND PACKAGING					
Z-Furring Channel (All Sizes)					
Pieces Bundles Feet Length Per Bundle Per Pallet Per Bundle					
20 Gauge					
10'	10	60	100		
12'	10	60	120		
22 & 25 Gauge					
10'	20	60	200		
12'	20	60	240		
UPC labeling available upon request					

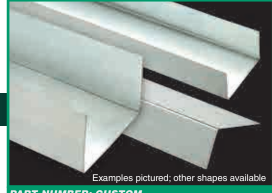
Phillips Z-Furring Channel is used to furr out interior masonry, poured concrete and other applications. This product supports insulation while providing a uniform plane for gypsum panel attachment. Phillips Z-Furring Channel is available in 1" (ZCH100), 1-1/2" (ZCH150) and 2" (ZCH200) and comes in 25, 22 and 20 gauge steel. Also, available without holes (NH) upon request.



Z-FURRING CHANNEL



PART NUMBER: SEE TEXT



PART NUMBER: CUSTOM

CUSTOM FABRICATED SHAPES

Phillips custom fabricates nearly every shape, bend, angle or specialty framing component to your exact specification. Custom parts include corner angles, long and uneven leg tracks, furring channels and more. To ensure proper fabrication, Phillips requires a detailed, fully dimensioned part drawing at time of order placement. Standard length is 10'. Packaging depends on custom size, gauge and length.

DRYWALL METAL FRAMING



"Engineered to Perform"

Phillips Conventional Interior Framing Products:

- » Roll-formed from corrosion resistant galvanized steel
- Studs have pre-punched knockouts for easy installation
- » Available in regional markets



CONVENTIONAL METAL STUDS

TERIOR FRAMING

Phillips conventional metal studs are "C" shaped metal studs fabricated from galvanized steel. The standard widths for drywall metal studs are 1-5/8" (162S125), 2-1/2" (250S125), 3-5/8" (362S125), 4" (400S125) and 6" (600S125). Standard lengths are 10', 12', 14', and 16'. Conventional metal studs are available in 25, 22, 20, 18 and 16* gauge steel. Packaging depends on your chosen length, width and gauge; ask your sales representative for more information. For Structural Studs, see page 37. Please visit Phillips website at www.phillipsmfg.com to download Phillips Conventional Metal Studs standard packaging sheets.



CONVENTIONAL METAL TRACKS

Phillips conventional metal tracks are fastened at the floor and ceiling to support the steel studs. Metal tracks are channel shaped and fabricated from galvanized steel. Phillips offers conventional tracks in 25, 22, 20, 18 and 16* gauge steel. Hemmed track is available in 25 gauge steel. The standard widths for metal tracks are 1-5/8" (162T125), 2-1/2" (250T125), 3-5/8" (362T125), 4" (400T125) and 6" (600T125). Standard length is 10'. Packaging depends on your chosen length, width and gauge; please visit Phillips website at www.phillipsmfg.com to download Phillips Metal Tracks standard packaging sheets.



1-5/8", 2-1/2", 3-5/8", 4" or 6' Drawing not to scale

*1-5/8" available in 20, 22 and 25 gauge only

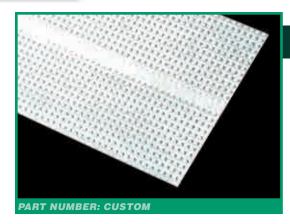
33

FLAT STRAP OR FLAT STOCK

"Engineered to Perform"

Phillips Flat Strap:

- » Deeply knurled to eliminate screw wandering
- » Variety of sizes to suit your needs



FLAT STRAP (FLAT STOCK)

Phillips Flat Strap is a multi-purpose product used on a large number of applications. This product is commonly used as a backer plate to support shelves, cabinets, fixtures and handrails when installed to metal or wood framing. This product is deeply knurled for positive screw placement and to eliminate wandering. Phillips offers this product in 25, 22, 20, 18 and 16 gauge steel. This product is readily available in a variety of widths and lengths; ask your sales representative for more information. Standard packaging is 250 pieces per pallet.

PHILLIPS TOP PRIORITY IS CUSTOMER SATISFACTION INCLUDING ON-TIME DELIVERIES



"Engineered to Perform"

Phillips Structural Studs & Tracks:

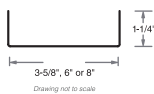
» Call 800.822.5055 for more information

STRUCTURAL STUDS

Phillips Structural Studs are "C" shaped studs fabricated from galvanized steel. Phillips offers structural studs in 16, 18 and 20 gauge steel. The standard widths for these load bearing studs are 3-5/8" (362S162), 6" (600S162) and 8" (800S162). Stock stud lengths are 10', 12', 14', 20' and 24'. Packaging depends on your chosen length, width and gauge. Other stud sizes may be available than what is depicted below; ask your sales representative for more information. For non-load bearing interior studs, please see pages 34-35 for more information.

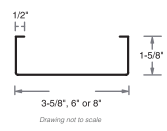
STRUCTURAL TRACKS

Phillips Structural Tracks are channel shaped and fabricated from galvanized steel. Phillips offers tracks in 16 and 18 gauge steel. The standard widths for structural tracks are 3-5/8" (362T125), 6" (600T125) and 8" (800T125). Stock track length is 10'. Packaging depends on your chosen length, width and gauge. Other track leg sizes are available; ask your sales representative for more information. Metal Tracks for interior light-gauge framing are also available; see pages 34-35 for more information.

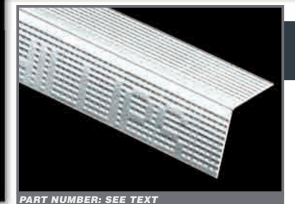








STRUCTURAL ACCESSORIES



HEAVY GAUGE ANGLE RUNNER 90° (Utility Angle)

Phillips Heavy Gauge Angle 90° or Utility Angle is used in a variety of applications including corner reinforcement, connection strut or angle, concrete pour stop, roof ridge angles and others. Phillips offers this product in 20, 18, 16 and 14 gauge steel. The standard sizes for this product are 2" x 2" (200A200) and 3" x 3" (300A300); however, Phillips provides other custom sizes including uneven legs to suit all needs. Standard length is 10'. Most available custom sizes of 20 and 18 gauge angle feature knurling as pictured. For lighter gauge angle products, please see Phillips Knurled Angle Runner 90° on page 33. For standard packaging information, please visit Phillips website at www.phillipsmfg.com.



Drawing not to scale

COLD ROLLED CHANNEL

Phillips Cold Rolled Channel is a superior channel used for ceilings and laterally bracing studs. Also utilized for suspended ceilings and partition construction. Features tightly formed corners and consistent equal height legs to facilitate ease of installation. Phillips provides this product in both primed and hot-dipped galvanized to suit all needs. Phillips Cold Rolled Channel is manufactured from 16 gauge steel and is available in 3/4" (075U50) and 1-1/2" (150U50).







SIZES AND PACKAGING					
Cold Rolled Channel					
Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle		
10'	10	40	100		
16'	10	40	160		
20'	10	40	200		

UPC labeling available upon request

CUSTOM FABRICATED SHAPES

Phillips custom fabricates nearly every shape, bend, angle or specialty framing component to your exact specification. Custom parts include corner angles, long and uneven leg tracks, furring channels and more. To ensure proper fabrication, Phillips requires a detailed, fully dimensioned part drawing at time of order placement. Standard length is 10'. Packaging depends on custom size, gauge and length.

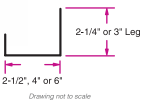


Examples pictured; other shapes available

SHAFTWALL/STAIRWELL & AREA SEPARATION WALL

TABBED J-TRACK

Phillips Tabbed J-Track is used with common shaftwall studs at floor and ceiling cavity shaftwalls, vertical chases and area separation walls. The tabs retain a 1" shaftliner. J-Track is manufactured with galvanized steel. Phillips Tabbed J-Track is available with either a 2-1/4" or 3" leg. 2-1/4" leg is available in both 25 and 20 gauge steel and 3" leg is available in 20 gauge steel. Phillips provides widths of 2-1/2" (250J), 4" (400J) and 6" (600J) to suit all needs (6" available in 20 gauge only). Packaging depends on your chosen length, width, leg size and gauge; ask your sales representative for more information.





PART NUMBER: SEE TEXT



HEMMED H-STUD

Phillips Hemmed H-Stud is a key framing component and adds structural integrity to area separation wall assemblies. This product features 2" wide vertical members which are inserted into the U-Track for framing solid partition separation walls. This product is manufactured to length for your convenience. Phillips Hemmed H-Stud follows nationally recognized evaluation service ICC ES, Inc. Legacy Report 90-26.01.

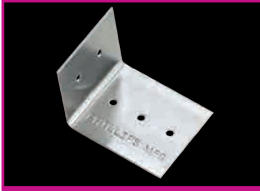


U-TRACK

Phillips U-Track is used at the top and bottom of vertical panels to secure shaftliner panels and H-Studs in area separation wall assemblies. U-Track is fastened at the floor and ceiling to support the H-Studs. This product has a 2" width.







PART NUMBER: ASWCLIP

ASW CLIPS

Phillips ASW Clips are attached to the wood or steel framing at vertical steel framing stud/ wood framing intersections. ASW Clips are 2" wide with 2" x 2-1/2" legs. Packaging is 500 pieces per carton.

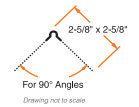
SIZES AND PACKAGING					
Hemmed H-Stud					
Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle		
8'	10	55	80		
10'	10	55	100		
12'	10	55	120		
U-Track					
10'	10	54	100		
	UPC labeling avail	able upon request			

STUCCO AND PLASTER CASING BEADS



1 EXPANDED CORNER BEAD

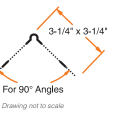
Phillips #1 Expanded Corner Bead is designed to provide strong corner reinforcement for conventional plaster applications. A solid metal nose provides a straight, rigid ground, and the 2-5/8" flanges can be easily flexed over irregular, uneven surfaces (3" special order, minimum quantities may apply). Easily install using standard

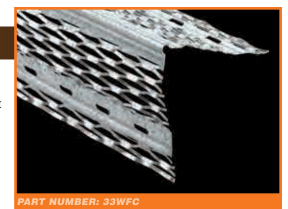


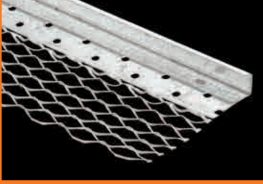
industry practice. Plaster keys near solid nose provide reinforcement where needed most to ensure straight corners. Phillips offers this product in both galvanized steel (HDG) and zinc* (ZNC).

#33 WIDE EXPANDED FLANGE BEAD

Phillips #33 Wide Expanded Flange Bead provides additional rigidity and strength with its reinforced flanges. This product is for use on masonry, beams and column fireproofing. Combination of expanded flanges and pronounced bead nose ensures successful corner alignment and efficient plaster keying from edge to nose. Manufactured with full stiffening ribs to enhance durability. This product is produced with galvanized steel (HDG) and zinc* (ZNC).







PART NUMBER: SEE TEXT

#66 EXPANDED FLANGE SQUARE CASING

Phillips #66 Expanded Flange Square Casing is designed as a universal plaster stop used at wall terminations, door and window openings and intersections. This product protects edges from damage and helps cover shrinkage cracks. The expanded flange grounds 3/8" (66EFC3), 1/2" (66EFC5), 5/8"(66EFC6), 3/4" (66EFC7), 7/8" (66EFC8) and 1" (66EFC1) (1-1/4" and 1-1/2" special order, minimum quantities may apply). Phillips offers #66 Expanded Flange Square Casing in both galvanized steel (HDG) or zinc* (ZNC). Also available with weep holes (66EFW).





Phillips #66 Short Flange Square Casing provides a short 90° angle return at plaster surface which serves as a plastering stop to ensure a neat finish. Phillips #66 Short Flange Square Casing's perforated flanges aid attachment and plaster keying. This product features short and solid flanges for those who prefer it. This product is available with 3/8" (66SFC3), 1/2" (66SFC5), 5/8"(66SFC6), 3/4" (66SFC7), 7/8" (66SFC8) and 1" (66SFC1) grounds (1-1/4" and 1-1/2" special order, minimum quantities may apply). Available with either galvanized steel (HDG) or zinc* (ZNC). Also available with weep holes (66SFW).

*Zinc (ZNC) available special order, minimum quantities may apply.





PART NUMBER: SEE TEXT

SIZES AND PACKAGING					
#1 & #33					
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton		
8'	30	30	240		
9'	30	30	270		
10'	30	30	300		
12'	30	30	360		
	UPC labeling avai	lable upon request			

STUCCO AND PLASTER CONTROL JOINTS



"Engineered to Perform"

Phillips uses the latest technologies and equipment to ensure our products are "Engineered to Perform"



#15 DOUBLE V EXPANSION CONTROL JOINT

Phillips #15 Double V Expansion Joint relieves the stresses of expansion and contraction associated with natural shrinkage during stucco curing and basic thermal changes. Phillips #15 minimizes cracking in large plaster areas and provides ground to assure proper plaster or stucco thickness. Expanded flanges allow for quality keying. Phillips offers this product in 3/8" (15ECJ3), 1/2" (15ECJ5), 5/8" (15ECJ6) and 3/4" (15ECJ7) (1/4" and 7/8" special order, minimum quantities may apply). Phillips #15 is available in either galvanized steel (HDG) or zinc* (ZNC).

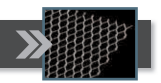
PART NUMBER: SEE TEXT



SIZES AND PACKAGING					
#15 Double V (1/2", 3/8")					
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton		
10'	24	40	240		
#15 Double V (5/8", 3/4")					
10'	24	30	240		
	LIPC Jaheling avail	able upon request			

UPC labeling available upon request

Phillips Metal Lath applications work great in stucco work. See page 46 for details.



ASTER BEADS &

RIMS

STUCCO AND PLASTER CONTROL JOINTS

"Engineered to Perform"

Phillips Stucco, Veneer & Plaster Accessories:

- Strong, durable finishes resistant to dents, gouges, abrasions and scuffs
- » Expanded flanges and rigid pronounced edges provide quality keying, exacting grounds and superior bonding
- » Control joints minimize cracking

#40 EXPANSION JOINT

Phillips #40 Expansion Joint controls stresses in walls, ceilings, abutments, columns and partitions. Material will expand and contract from 1/4" to 5/8" openings. This two-piece versatile product works great with a variety of applications. Phillips offers this product in 1/2" (40ECJ5), 3/4" (40ECJ7) and 7/8" (40ECJ8) ground heights for your convenience with your choice of galvanized steel (HDG) or zinc* (ZNC).

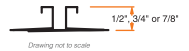


PART NUMBER: 40ECJ

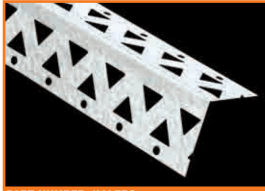
*Zinc (ZNC) available special order, minimum quantities may apply.

SIZES AND PACKAGING						
#40 (All Sizes)						
Length Pieces Cartons Feet Per Carton Per Pallet Per Carton						
10'	15	25	150			

UPC labeling available upon request



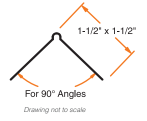
VENEER BEADS AND TRIMS



PART NUMBER: KALZRC

Kal-Korner[®] BEAD

Phillips Kal-Korner[®] bead is formed of galvanized steel to protect exterior corners with veneer plastering. Install using standard industry practice. This product is an alternative to the mini veneer bead. Kal-Korner[®] is a proven durable performer and can also be used in interior plaster applications.

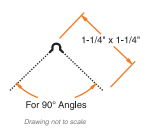


SIZES AND PACKAGING					
Kal-Korner [®] Bead					
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton		
8'	60 OR 80	28	640		
9'	60	28	540		
10'	60	28	600		
12'	60	28	720		

UPC labeling available upon request

MINI VENEER BEAD

Phillips Mini Veneer Bead features fine mesh formed from hot-dipped galvanized steel to ensure clean, straight edges with veneer plastering. This product provides strong, durable finishes resistant to dents, gouges, abrasions and scuffs. Fully expanded flanges and rigid pronounced edges provide quality keying, superior bonding and eliminate shadowing. Install using standard industry practice.





SIZES AND PACKAGING						
Mini Veneer Bead						
Pieces Cartons Feet Length Per Carton Per Pallet Per Carton						
8'	60	25	480			
10'	60	25	600			

UPC labeling available upon request



"Engineered to Perform"

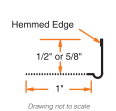
Phillips gripSTIK® vinyl products work great for interior veneer applications. See pages 13-21 for available gripSTIK® vinyl products.

VENEER BEADS, TRIMS AND FINISHING PRODUCTS

L-TRIM CASING BEAD

Phillips veneer L-Trim Casing Bead finishes edges at door and window jambs and features a hemmed edge for easy installation. This product features fully expanded mini-mesh for quality keying. Phillips offers this galvanized steel product in both 1/2" (VL5HDG) and 5/8" (VL6HDG) for your convenience.

SIZES AND PACKAGING					
L-Trim (All Sizes)					
Pieces Cartons Feet Length Per Carton Per Pallet Per Carton					
10' 50 60 500					





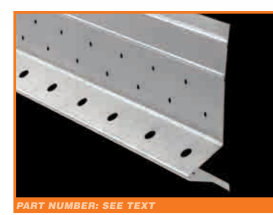


J-TRIM CASING BEAD

Phillips veneer J-Trim Casing Bead finishes edges at door and window jambs by slipping over the edge of plaster base. This galvanized steel product features a mini-mesh flange for plaster keying. Phillips offers this galvanized steel product in both 1/2" (VJ5HDG) and 5/8" (VJ6HDG) to suit many needs.



SIZES AND PACKAGING					
J-Trim (All Sizes)					
Pieces Carton Feet Length Per Carton Per Pallet Per Carton					
10' 50 63 500					
Length Per Carton Per Pallet Per Carton					

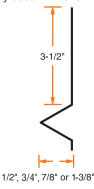


#7 FOUNDATION WEEP SCREED

Phillips #7 Foundation Weep Screed provides a stucco stop and screed for wood and masonry in exterior stucco applications. This product features a 3-1/2" nailing flange which serves as a straight-edge stop at the sill plate line and flashing when water-resistant paper or paper backed lath is installed over the flange. Phillips #7 Foundation Weep Screed is punched with holes which enable keying as well as moisture weeping. This galvanized steel product is available in 1/2" (WS5HDG), 3/4" (WS7HDG), 7/8" (WS8HDG) and 1-3/8" (WS13HDG) grounds (5/8", 3/4" and 1" special order, minimum quantities may apply).* The 7/8" product is typically used with 7/8" three coat cement stucco systems while the 1-3/8" product is typically used with one inch foam on one coat plaster systems or in exterior

SIZES AND PACKAGING					
#7 Foundation Weep Screed*					
Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle		
10'	10	50	100		

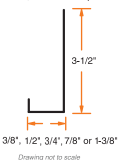
UPC labeling available upon request



Drawing not to scale

J-WEEP

Phillips J-Weep is a versatile product used in several applications. J-Weep is commonly used as a casing bead or plaster stop in stucco applications. The punched weep holes allow for usage as a sill weep screed in exterior stucco applications. This product features a 3-1/2" nailing flange meeting applicable code requirements. Perforated flanges aid attachment and plaster keying. This galvanized steel product is available in 3/8" (JW3HDG), 1/2" (JW5HDG), 3/4" (JW7HDG), 7/8" (JW8HDG), and 1-3/8" (JW13HDG) grounds (3/4" special order, minimum quantities may apply).*

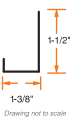




PART NUMBER: SEE TEXT

J-LOW BACK CASING

Phillips J-Low Back Casing is designed to be used as a plaster or casing stop bead with stucco at the top of doors and windows. J-Low Back Casing can be nailed, screwed or stapled to the frame or sheathing before installing metal lath over it. The extended ridge will provide a straight-edge stop for stucco. This galvanized steel product features a 1-1/2" nailing flange and is available in 1-3/8" ground. Available with weep holes upon request (JLW13HDG).



SIZES AND PACKAGING				
J-Weep & J-Low Back Casing				
Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle	
10'	10	50	100	
UPC labeling available upon request				

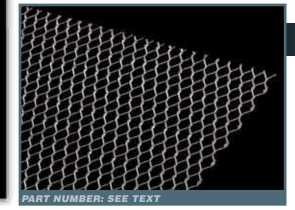


*Packaging of special order grounds may vary.

For more information or to contact a sales representative call 800.822.5055

CO, VENEER LASTER BEADS & TRIMS

METAL LATH

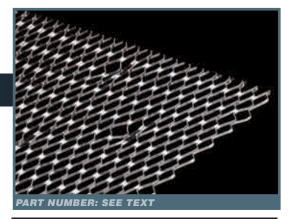


FLAT DIAMOND MESH LATH

Phillips Flat Diamond Mesh Lath is used as a plaster base and reinforcement on almost all types of walls and ceilings, over wood or steel framing, flat or curved surfaces. The large number of openings provide for better stucco bonding in both pumped and troweled applications. This product is widely used as a reinforcement for base coat in ceramic tile work. This product is manufactured to specified weight with hot-dipped galvanized steel. Available in 1.75 (175GLHDG8), 2.5 (25GLHDG8) and 3.4 (34GLHDG8).

SELF-FURRING DIMPLED DIAMOND MESH LATH

Phillips Self-Furring Dimpled Diamond Mesh Lath is used extensively in stucco work as plaster reinforcement over interior masonry walls as well as in steel column fireproofing. It is also widely used as a reinforcement for base coat in ceramic tile work. Self-Furring Diamond Mesh Lath is used over solid surfaces like concrete, cement board, column fireproofing, masonry and replastering over old surfaces. The self-furring dimples hold the metal lath 1/4" away from the surface to be plastered. The dimpled raised lath substrate provides superior mechanical bond over solid surfaces. This product is easily shaped for curved or contoured surfaces. The self-furring nature of the product helps applicators maintain plaster depths. This product features a hot-dipped galvanized finish. To maintain the designed furring characteristics, fasteners must be applied within the dimple cavity. Available in 1.75 (175SLHDG8), 2.5 (25SLHDG8) and 3.4 (34SLHDG8).



SIZES AND PACKAGING					
Self-Furring & Flat Diamond Mesh Lath					
Std Wt./ Sq. Yd.	Sheet Size	Pieces Per Bundle	Bundles Per Pallet	Sq. Yds. Per Bundle	
1.75	27" x 97"	10	25	20	
2.50	27" x 97"	10	25	20	
3.40	27" x 97"	10	25	20	

UPC labeling available upon request

PART NUMBER: SEE TEXT

SIZES AND PACKAGING					
Self-Furring V-Groove Mesh Lath					
Std Wt./ Sq. Yd.	Sheet Size	Pieces Per Bundle	Bundles Per Pallet	Sq. Yds. Per Bundle	
2.50	27" x 97"	10	25	20	
3.40	27" x 97"	10	25	20	

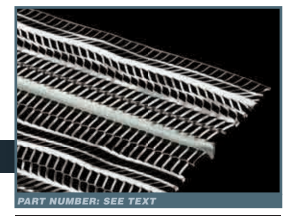
UPC labeling available upon request

HIGH RIB LATH

Phillips High Rib Lath is ideal for horizontal applications with its seven, 3/8" deep, longitudinal V-shaped ribs running the length of the sheet at 4 ½" intervals. Eight flat ribs provide additional rigidity. High Rib Lath is the most rigid of all laths and provides the added support required when framing more than 16" o.c. up to 24" o.c. The herringbone mesh pattern provides excellent bonding of the stucco to the lath for soffits and ceilings under steel or wood joist construction and metal-reinforced concrete floors. Available in 3.4 (34RLHDG8) weight.

SELF-FURRING V-GROOVE DIAMOND MESH LATH

Phillips Self-Furring V-Groove Diamond Mesh Lath is manufactured with approximately ¼" deep grooves and 5 grooves per sheet to ensure thorough plaster penetration and strong mechanical bond. V-Groove Lath is easily shaped for curved or contoured surfaces like concrete, cement board, column fireproofing, masonry and replastering over old surfaces while maintaining consistent plaster depths and eliminating need for added furring strips. Available in 2.5 (25LHDG8VG) and 3.4 (34LHDG8VG) weight.



SIZES AND PACKAGING				
High Rib Lath				
Std Wt./ Sq. Yd.	Sheet Size	Pieces Per Bundle	Bundles Per Pallet	Sq. Yds. Per Bundle
3.40	27" x 97"	10	25	20
UPC labeling available upon request				

PAPER BACK LATH

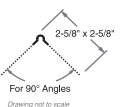
Asphalt saturated kraft building paper has been applied to the lath to control moisture, air flow and reduce air infiltration resulting in improved energy efficiency. Paper Back Lath is easy to install and ideal as a base for stone, ceramic tile and traditional stucco. The paper backing aids in plaster keying and stucco curing, protection of the sheathing during curing and forms the vertical surface behind the exterior wall cladding (stucco, brick, siding, etc.) that allows moisture to safely drain out of the wall system. The asphalt paper back breather sheet complies with Federal Specification UU-B-790A: Type 1, Grade D, Style 2 which is printed on the paper for easy identification. Paper Back is available with Flat Diamond Mesh Lath, Self-Furring Dimpled Diamond Mesh Lath and Self-Furring V-Groove Diamond Mesh Lath, Paper Backed Self Furring Diamon Mesh Lath and Paper Backed Flat Diamond Mesh Lath.



PART NUMBER: 01ECB

EXPANDED CORNER BEAD

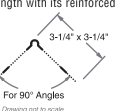
Phillips #1 Expanded Corner Bead is designed to provide strong corner reinforcement for conventional plaster applications. A solid metal nose provides a straight, rigid ground, and the 2-5/8" flanges can be easily flexed over irregular, uneven surfaces (3" special order, minimum

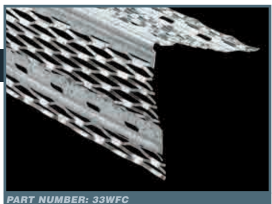


quantities may apply). Easily install using standard industry practice. Plaster keys near solid nose provide reinforcement where needed most to ensure straight corners. Phillips offers this product in both galvanized steel (HDG) and zinc (ZNC).

#33 WIDE EXPANDED FLANGE BEAD

Phillips #33 Wide Expanded Flange Bead provides additional rigidity and strength with its reinforced flanges. This product is for use on masonry, beams and column fireproofing. Combination of expanded flanges and pronounced bead 3-1/4 nose ensures successful corner alignment and efficient plaster keying from edge to nose. Manufactured with full stiffening ribs to enhance durability. This product is produced with galvanized steel (HDG) and zinc (ZNC).





Phillips #15 Double V Expansion Joint relieves the stresses of expansion and contraction associated with natural shrinkage during stucco curing and basic thermal changes. Phillips #15 minimizes cracking in large plaster areas and provides ground to assure proper plaster or stucco thickness. Expanded flanges allow for quality keying. Phillips offers this product in 3/8" (15ECJ3), 1/2" (15ECJ5), 5/8" (15ECJ6) and 3/4" (15ECJ7) (1/4" and 7/8" special order, minimum quantities may apply). Phillips #15 is available in either galvanized steel (HDG) or zinc (ZNC).

#15 DOUBLE V EXPANSION JOINT



PART NUMBER: SEE TEXT

#66 EXPANDED FLANGE SQUARE CASING

Phillips #66 Expanded Flange Square Casing is designed as a universal plaster stop used at wall terminations, door and window openings and intersections. This product protects edges from damage and helps cover shrinkage cracks. The expanded flange grounds 3/8" (66EFC3), 1/2" (66EFC5), 5/8"(66EFC6), 3/4" (66EFC7), 7/8" (66EFC8) and 1" (66EFC1) (1-1/4" and 1-1/2" special order, minimum quantities may apply). Phillips offers #66 Expanded . 3/8", 1/2", 5/8", 3/4", 7/8" or 1"

Flange Square Casing in both galvanized steel (HDG) or zinc (ZNC).

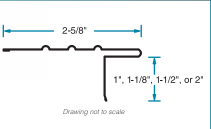


PART NUMBER: SEE TEXT



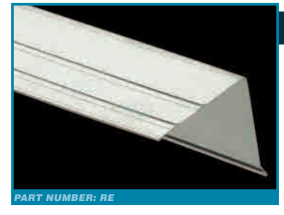
STYLE D ROOF EDGE

Phillips EDGE*master*[®] Style D Roof Edge is designed to protect and cover the exposed edge of the roof line. This product helps prevent water backup under the shingles and protects roofing from water damage along the entire eave. This product features hemmed edges for easy installation. Available in a variety of sizes and colors (see color guide). Packaging is 25 pieces per carton and 10' is standard length. Available in both 26 and 28 gauge.

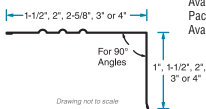




ROOF EDGE



Phillips EDGE*master*[•] Roof Edge is designed to protect and cover the exposed edge of the roof line. This product helps prevent water backup under the shingles and protects roofing from water damage along the entire eave. Available in a variety of sizes; visit www.phillipsmfg.com for a listing of part numbers. This product features hemmed edges for easy and safer installation.



Available in a variety of sizes and colors (see color guide). Packaging is 25 pieces per carton and 10' is standard length. Available in both 26 and 28 gauge.

GUTTER APRON (OPEN ANGLE)

Phillips EDGE*master*[•] Gutter Apron (Open Angle) is used to direct water into the gutter system. This product is installed over the roof edge and extends into the gutter. Phillips Gutter Apron is open angle or designed for roof edge angles greater than 90 degrees. Available in a variety of sizes; visit www.phillipsmfg.com for a listing of part numbers. This product features hemmed edges

for safe and easy installation. Available in a variety of sizes and colors (see color guide). Packaging is 25 pieces per carton and 10' is standard length. Available in both 26 and 28 gauge.

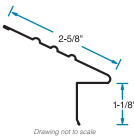


EAVE DRIP



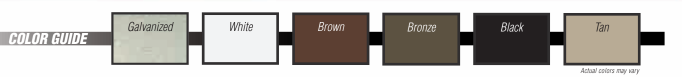
PART NUMBER: 500ED

Phillips EDGE*master*[®] Eave Drip is designed to direct water into the gutter system by directing rain water run-off to drip away from fascia. This product is installed over the roof edge and



extends into the gutter. This product features hemmed edges for easy installation. Available in a variety of sizes and colors (see color guide). Packaging is 25 pieces per carton and 10' is standard length. Available in both 26 and 28 gauge.

ROOF FLASHING





PART NUMBER: SEE TEXT



ROLL FLASHING

W-VALLEY

Phillips EDGE*master*[®] W-Valley is used in the roof valley area to channel water down into the gutters. This product features a small ridge in the middle to prevent run-off rain from running down one side of the roof and splashing up under shingles on the opposing side. This product is available in 24" width (WV24) as shown; standard width of 18" (WV18) and 20" (WV20) also

Drawing not to scale 24" shown: other sizes available available. Available in a variety of colors (see color guide). This product features hemmed edges for easy installation. Standard packaging is 100 pieces per pallet.

PART NUMBER: SEE TEXT

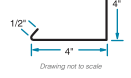
PART NUMBER: SEE TEXT

TILE PAN (SIDEWALL FLASHING)

Phillips EDGE*master*[°] Roll Flashing is used for custom flashing and do-it-yourself projects. This product adds a customized look to any dormer or flashing piece. Available in a variety of colors (see color guide). Up to 24" width available. Standard widths are 24" (RF2400), 20" (RF2000), 18" (RF1800), 16" (RF1600), 14" (RF1400), 12" (RF1200), 10" (RF1000), 8"

(RF800), 6" (RF600) and 4" (RF400). 10', 25' and 50' length rolls available.

Phillips EDGE*master*[°] Tile Pan works great as flashing around chimneys and other applications. Available in a variety of colors (see color guide). Packaging is 10 pieces per bundle.



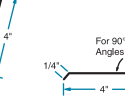


WALL (DORMER) FLASHING

Phillips EDGE*master*[°] Wall (Dormer) Flashing is designed to prevent the entry of water into the wall. Wall flashing is typically found at interruptions in the wall, such as windows and points of structural support. This product works great to prevent top edge of window or door openings from water infiltration. Wall (Dormer) Flashing is available in open angle (WF120) and regular for 90°

Open Angle

Drawing not to scale



angles (WF90). Available in a variety of sizes and colors (see color guide). Packaging is 10 pieces per bundle.

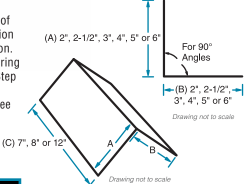


Drawing not to scale



STEP FLASHING (PRE-BENT FLASHING SHINGLE)

Phillips EDGEmaster® Step Flashing (Pre-Bent Flashing Shingle) is used on the side of a shingle when it meets a vertical termination such as a wall, chimney or other termination. The product helps prevent water from entering between the shingle and the termination. Step Flashing is pre-bent for easy installation. Available in a variety of sizes and colors (see color guide). Packaging is 10 pieces per bundle and 100 per carton.

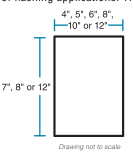






FLAT FLASHING SHINGLES

Phillips EDGEmaster[®] Flat Flashing Shingles are utility roofing metal products used in a variety of flashing applications. This product can be bent on the job to fit custom or fill in flashing



requirements. Flat Flashing Shingles are available in a variety of sizes and colors (see color guide). Packaging is 10 pieces per bundle.

PART NUMBER: FF

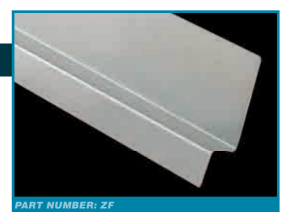
Roofing Metals

Z-FLASHING

Phillips EDGEmaster[®] Z-Flashing is commonly used for preventing water penetration behind exterior siding and other residential applications. Available in a variety of colors (see color guide). Phillips offers this product in 7/16" and a variety of other sizes: ask your sales representative for details on sizes offered. Packaging is 10 pieces per bundle.



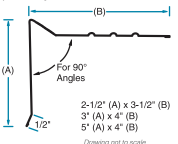
7/16" shown; other sizes available



GRAVEL STOP

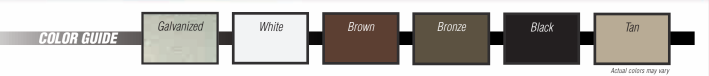


Phillips EDGE*master*[°] Gravel Stop is designed for commercial applications to seal the roof and prevent gravel and roof tar from washing over the roof line. It is manufactured in 10' lengths



that provide fewer joints and seams with fewer pieces. This product is available in 2-1/2" x 3-1/2" (GS25X35). 3" x 4" (GS30X40) and 5" x 4" (GS50X40) and comes in a variety of colors (see color guide). Packaging is 10 pieces per bundle.

SIDING ACCESSORIES



2-1/2" STARTER STRIP

Phillips EDGEmaster[®] 2-1/2" starter strip product is used as a permanent siding part. Starter strip, as the name implies, is the first part installed when putting permanent siding onto a home. It is installed level and at the lowest point of the original sheathing. This gives the first row of siding something to hook on to. Starter strip is an extremely important part of a siding job. If the starter strip is not installed level to the eave, the siding will appear to go up or down hill. This product is only available in hot-dipped galvanized finish. Starter strip is also available in 3-1/2" and 3/4" offset.



PART NUMBER: SS250-28HDG



3-1/2" STARTER STRIP

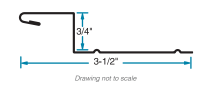
Phillips EDGEmaster[®] 3-1/2" starter strip product is used as a permanent siding part. Starter strip, as the name implies, is the first part installed when putting permanent siding onto a home. It is installed level and at the lowest point of the original sheathing. This gives the first row of siding something to hook on to. Starter strip is an extremely important part of a siding job. If the starter strip is not installed level to the eave, the siding will appear to go up or down hill. This product is only available in hot-dipped galvanized finish. Starter strip is also available in 2-1/2" and 3/4" offset.

PART NUMBER: SS350-28HDG



3/4" OFFSET STARTER STRIP

Phillips EDGEmaster[®] 3/4" offset starter strip products is used as a permanent siding part. Starter strip, as the name implies, is the first part installed when putting permanent siding onto a home. It is installed level and at the lowest point of the original sheathing. This gives the first row of siding something to hook on to. The 3/4" offset is used when 3/4" insulation is installed after the starter strip. Starter strip is an extremely important part of a siding job. If the starter strip is not installed level to the eave, the siding will appear to go up or down hill. This product is only available in hot-dipped galvanized finish. Starter strip is also available in 2-1/2" and 3-1/2".





PART NUMBER: SS750S-28HDG



#1 Expanded Corner Bead	
#7 Foundation Weep Screed	43
#15 Double V Expansion Joint	
#33 Wide Expanded Flange Bead	
#40 Expansion Joint	40
#66 Expanded Flange Square Casing	
#66 Short Flange Square Casing	
093 Expansion Joint	12,42
180FLEXKorner™	17
2-Way Corner Cap	19
2-Way Splay Corner Cap	19
3-Way Corner Cap	
3-Way Splay Corner Cap	

- A -

- n -	
Adaptors	19
Adjustable Inside Corner	17
Angle Flashing	47-48
Archway Corner Bead (Arch Bead) & Trim	13,15,20
Area Separation Walls	37
ASTM	52

- B -

Base Flashing	48
Bullnose Corner Bead	
Metal	8-10
Paper Faced	25-28
Vinyl	14-16
Bullnose Corner & Transition Caps	18-19
Bullnose J-Round	10

- C -

C-Studs	
Casing Bead	
Channels	
Clips	
Cold Rolled Channels	
Control Joints	12,17,39-40,42,45
Corner Beads	
Metal	6-10
Paper Faced	
Stucco	
Veneer	
Vinyl	
Custom Fabricated Shapes	
Customer Service and Care	

- D -

Diamond Mesh Lath	44
Double V Corner Expansion Joint #30	40
Double V Expansion Joint #15	39,45
Drywall Furring Channel	31-32
Drywall Hemmed Track	35,39
Drywall Studs	33
Drywall Track	33

- E -

Eave Drip	46
EDGEmaster® Roofing Metals	46-48
Everlast [®] Corner Bead	6-9
Expanded Corner Bead #1	
Expanded Flange Square Casing #66	
Expansion Joint #15	
Expansion Joint #30	40

Expansion Joint #40	40
Expansion Joint 093	
Expansion Control Joint E-Z Strip [®] (Vinyl)	17
Extra Wide Vinyl Corner Bead	
E-Z Strip [®] Expansion Control Joint (Vinyl)	

- F -

Fire Rated Assemblies	37
First Choice Metal Corner Bead	6-7
Flashing	47-48
Flat Diamond Mesh Lath	44
Flat Flashing Shingles	48
Flat L-Tear Strip	21
Flat Strap	34
Foundation Weep Screed	43
Furring Channels	31-32

- **G** -

gripSTIK [®] Vinyl Products	13-21
Gravel Stop	48
Gutter Apron (Open Angle)	

- H -

H-Stud	
Hat Channel	31
Hemmed Furring Channel	31
Hemmed H-Stud	37
Hemmed Track	
High Hat Channel	31
High Rib Lath	44
Hot-Dipped Galvanized Corner Bead	6-10

- | -

Inside Corner Adjustable	17
Inside Corner Bead	
Paper Faced	29
Vinyl16	i-17
Interior Framing 30	-34

- J -

J-Low Back Casing	43
J-Round	10
J-Track	
J-Trim	12, 20,42
J-Weep	43

- K -

Kal-Korner® Bead	41
Kerfed Bullnose	
Metal	10
Vinyl	16
klinchSTIK® Metal Corner Bead	6
Knurled Angle Runner (Utility Angle)	33
kwikSTIK® Paper Faced Products	22-29

- L -

L-Tear Strip21
L-Trim
Metal11
Paper Faced29

Veneer	42
Vinyl	
Lath	
LEED® Certification	53

- M -

Masonry Screed	43
Material Certification	52
MAX-Flex [®] Archway	
Mesh Lath	44
Metal Angle Runner	32
Metal Beads & Trims	6-12
Metal Corner Beads	6-10
Metal Framing	33
Metal Lath	
Metal Studs	33
Metal Track	33,37
Metal Trims	11-12
Mini Bullnose	14-15
Mini Veneer Bead	
Mud Hopper	24
Mudable Trims	11
Multipurpose Spray Adhesive	21

- N -

Nail-On Paper Faced Beads	26-27
Nail-On Square Bead	28
No Bead Paper Faced Metal	22-23,29
Nonload Bearing	33,37
Nonstructural Framing	33,37
Nonstructural Studs	33

- 0 -

Open Angle Splay Corner Bead Metal

Metal	7, 9
Paper Faced	
Vinyl	

Pan Flashing	47
Paper Back Lath	45
Paper Faced Metal Corner Beads	22-28
Paper Faced Metal Products	
Paper Faced Metal Trims	29
Partition Angle	32,36
Phillips Advantage	3
Plant Locations	2-3
Plaster Beads & Trims	
Plaster Casing Beads	48
Plaster Control Joints	39-40
Plaster Corner Beads	38,41-42
Pre-Bent Flashing	48
Press Brakes Shapes	36
Product Specifications	

- R -

RC-1 and RC-2	30
RC-XL	30
Reveal Trim	12
Res Bar	30
Resilient Sound Channel	
Roll Flashing	47
Roof Edge	46
Roofing Metals	

C	

Self-Furring Dimpled	Diamond Mesh Lath	
Con i uning Dimpicu	Diamona Meon Laur	

Self-Furring V-Groove Diamond Mesh Lath	44
ShadowFree® Metal Products	6-9
Shaftwall/Stairwell	37
Short Flange Square Casing #66	38,45
Siding Accessories	49
Splayed Corner Bead	
Metal	
Paper Faced	. 24-27,29
Vinyl	13,15
Spray Adhesive	
Standards	52
Starter Strips	49
Step Flashing	58
Stucco Casing Beads	38
Stucco Control Joint	39-40
Strap	34
Structural Accessories	
Structural Framing	35
Structural Studs	35
Structural Tracks	35
Studs, Steel	
Style D Roof Edge	46

- T -

Tabbed J-Track	37
Tape-On Paper Faced Beads	22-26
Tape-On Paper Faced Trims	27-29
Tile Pan (Sidewall Flashing)	47
Tracks	33,37
Transition Caps	19
Trim Products	
Metal	11-12
Paper Faced Metal	28
Vinyl	20-21

- U -

U-Channel	
U-Track	
U-Trim	11
Uneven Leg Paper Bead	24
Utility Angle	31,36

- V -

1-42
1-42
42
1-42
3-21
19
3-21
0-21

- W -

Wall (Dormer) Flashing	47
W-Valley	47
Weep Screed	43
Weep Hole Casing Bead	
Wide Expanded Flange Bead #33	
Wide Hat Channel	31

- Z -

48
32
42
38-43



CORPORATE OFFICE

4949 S. 30th Street Omaha, NE 68107 800.822.5055 402.339.3800 Office 402.339.0772 Fax NILES PLANT 504 Walnut Street Niles, OH 44446 330.652.4335 Office

800.252.7692 Fax

UMATILLA PLANT

38051 Florida 19 Umatilla, FL 32784 352.669.8204 Office 352.669.1571 Fax

TAMPA PLANT

8419 Sabel Industrial BLVD Tampa, FL 33619 813-319-0931 Office 813.319.0933 Fax

PHOENIX OFFICE & WAREHOUSE

2237 S. 16 Street, Bldg C-1 Phoenix, AZ 85034 602.253.9320 Office 602-253-3199 Fax

CERTIFICATE OF COMPLIANCE

This certifies that the following products meet the applicable specifications for drywall products as designated herein and will perform equal to or better than comparable products when used as detailed and in accordance with our recommendations.

ASTM DESIGNATION FOR C1047

Standard Specification for Accessories Gypsum Wallboard and Gypsum Veneer Base

Drywall Metal Beads and Trims

Corner Bead Bullnose Corner Bead J-400, L-200, U-200

Conventional Plaster Accessories

#1 Expanded Corner Bead
#15 Double V Expanded Joint
#30 Double V Corner Expansion Joint
#33 Wide Flange Expanded Bead
#40 Expansion Joint
#66 Expanded Flange Square Casing
#66 Short Flange Square Casing

Veneer Beads and Trims

Mini Veneer Bead Kal-Korner® J-Trim Casing Bead L-Trim Casing Bead

kwikSTIK® Paper Faced Metal Beads and Trims* gripSTIK® Vinyl Corner Beads and Trims 093 Expansion Control Joint

*With exceptions as noted in product literature.

ASTM DESIGNATION FOR C645

Standard Specification for Nonstructural Steel Framing Members

<u>Channels</u>

Cold Rolled Channel (16 Gauge) Standard Duty Resilient Channel (RC-1) Tru-25® Gauge Resilient Channel (RC-1) Weath-Ex® Tru-25® Gauge Resilient Channel (RC-1) 2 Legged Expanded Resilient Channel (RC-2) Z-Furring Channel

> Metal Angle Knurled Angle Runner 90°

Metal Flat Stock Knurled Cabinet Backing (Flat Strap)

Studs and Tracks 25 and 20 Gauge Studs and Tracks H-Studs and U-Tracks J-Tracks

ASTM DESIGNATION FOR C955

Standard Specification for Load Bearing Steel Studs, Runners and Bracing or Bridging for Screw Application of Gypsum Panel Products and Metal Plaster Bases

<u>Structural Framing Products</u> Structural Studs & Tracks

ASTM DESIGNATION FOR A653

Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy Coated (Galvannealed) by the Hot-Dip Process

> <u>Coatings</u> Galvannealed Hot-Dip Galvanized



LEED[®] Certification

Phillips Manufacturing Co. understands the importance of recycling and manufactures all of its products utilizing materials with recycled content. Phillips Manufacturing's products contain a minimum of **30% total recycled content** (25% post-consumer and 5% pre-consumer). Using Phillips products can contribute to several LEED[®] points under the Materials and Resources category.

- » MR Credits 2.1 & 2.2 Construction Waste Management. Recycling construction waste contributes to LEED[®] credits MR 2.1 & 2.2 and cold formed steel is 100% recyclable.
- » MR Credits 4.1 & 4.2 Recycled Content
- » MR Credits 5.1 and 5.2 Regional Materials

To request a project specific LEED® letter, please visit our website at PHILLIPSmfg.com

Additional Information Available at:

www.PHILLIPSmfg.com

Phillips is dedicated to providing you the most up to date information on our website including: Need a submittal package? Visit *EZSubmittal.phillipsMFG.com* to use the free and mobile friendly tool.

- » PDF Product Catalog
- » Interactive Digital Catalog
- » Packaging Sheets
- » Assembly Drawings
- » Material Certifications
- » Spanish-English Product Guide

- » 3-Part Specifications
- » Installation Recommendations
- » LEED® Form
- » MSDS Sheets
- » Press Releases
- » Sound Transmission Control





Headquarters & Manufacturing Plant: Omaha, NE

Office & Manufacturing Plant: Niles, OH

Manufacturing Plant: Tampa, FL

Manufacturing Plant: Umatilla, FL

Office & Distribution Warehouse: Phoenix, AZ



Printed in USA.

Copyright © 2014 Phillips Manufacturing Co. All rights reserved.

REG01/16

