

# **Product Catalog**

Roofing Metals • Roof Drainage • Metal Concrete Accessories

Ventilation • Pipe and Fittings • Drywall Metal Trims



# Aluminum-Zinc Coated Steel coating consists of an alloy of nominally 55% aluminum, 1.6% silicon, and the remainder zinc by weight, as listed in ASTM designation A792.

Based on long-term atmospheric corrosion test results, it is estimated that **Aluminum-Zinc Coated Steel** sheet will outlast G90 galvanized by two to four times in marine, industrial and rural atmospheres.

In salt spray tests with cut edges exposed, the corrosion resistance is typically three to four times that of G90 Galvanized.





# **Aluminum-Zinc Coated Steel**

### More Corrosion Resistant

The unique combination of aluminum and zinc can outlast galvanized steel by two to four times, depending on the environment.

# **Formability**

Equivalent formability to conventional galvanized products allows for a wide range of applications.

## **Attractive Appearance**

Aluminum-Zinc Coated Steel's smooth surface is architecturally pleasing and makes for a superior surface for pre-painting and post-painting.

## No Primer Required

No primer required when field painting, provided a water based acrylic finish coat is used.

## **Pre-painted**

Aluminum-Zinc Coated Steel is available in pre-painted Award colors.

## High Temperature Resistance

Operating conditions resulting in surface temperatures up to 600 degrees are easily withstood without surface discoloration.

# Thermal Reflectivity

Aluminum-Zinc Coated Steel sheet reflects a high percentage of heat and light. In roofing, it acts as a heat shield and thermal barrier.

# **Introducing New Products**

Not all products are stocked at all of our locations, call for availability.

Visit our online catalog: www.awardmetals.com

# **Painted Steel Products**

For The Seamless Gutter Industry

Coils - Downspouts - Elbows - End Caps

### 12 Coil Colors

- 50° White
- Musket
- 30° White
- 80° White
- Almond
- Old Town Gray
- Classic Cream
- Pebblestone Clay
- Heritage Cream
- Raffia Beige
- Beaver Brown
- Buckskin Brown

### **Four Coil Widths**

- 19" E grade (all colors)
- 15" D grade (all colors)
- 13" D grade (all colors)
- 117/8" D grade (50° White and Musket)

# Why Steel?

- Easier to install
- Fewer warranty concerns
- Far stronger than aluminum
- Less expensive than aluminum (per foot)



# **Round Elbows by Award Metals**



2" & 3" Round Elbows

45°, 60°, 75°, 90°

Rolled Seam

20 per box

Galvanized in 2" & 3"

Bonderized in 3" only

More Elbows on Page 16

## **Attic Ventilation**



# ™Nifty-fifty



Hood: 12" x 12" Base: 15" x 18" Height: 4"



### Colors:

NORTHWEST BROWN,
WEATHERED GRAY,
LIGHT GRAY,
EMERALD,
BLACK OR TAN

### **♦** Designed by and for the roofing contractor

Made of high impact resins to achieve both the rigorous demands required for jobsite installation and the long-lasting durability to withstand harsh weather.

### **♦** Matte Finish

A matte finish that provides a uniform contoured surface that resists scratches and dents while giving the finished roof more of a blended appearance eliminating the shiny, "blistered" effect.

### ♦ 50 square inches of net free air flow

50 square inches of net free air for excellent air flow and op-

timum ventilation.

### **♦** Unique nailer strip

Unique nailer strip designed for ease of installation that dramatically reduces the risk of base fractures during fastening.

### **♦** Ultraviolet inhibitors

Made with ultraviolet inhibitors to retain long-lasting strength, color and durability.

### **♦** Double fencing

# **True-38 Roof Vent**



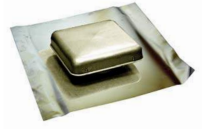
Regular Base
Height: 4" Base to top of Bonnet
Flange: 4½" from Throat
Hood: 10½" x 10½"
Base: 17" x 17"
Collar: 3"

### Also available in:

5" High Collar - Shake or Tile 8" High Collar - Hot Mop



- **♦** Galvanized
- Pre-painted
- **◆** Award Stonecoat
- **♦** Copper by Special Order
- **♦** Aluminum Zinc Coated Steel
- ♦ 38 square inches of net free air flow



Jumbo Aluminum Base
Height: 6" Base to top of Bonnet
Flange: 81/4" from Throat
Hood: 101/2" x 101/2"
Base: 24" x 24"
Collar: 5"



# STEALTH

# **Low Profile Vent**

**ICC Evaluation: ER-5463** 



Composition



"S" Tile



Flat Tile



### **Deck Opening Sizes**

24" = 14" x 5" 36" = 26" x 5" 30" = 20" x 5" 48" = 38" x 5"

### **Net Free Air Flow**

24" = 40 sq. in. 36" = 66 sq. in. 30" = 53 sq. in. 48" = 90 sq. in.

### **Available In**

**Paint-ready aluminum zinc Pre-painted AWARD Colors** AWARD STONECOAT TM **Copper by Special Order** 

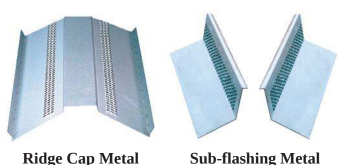
**Four Widths** 

Dade County Tested for Wind and Wind Driven Rain Resistance to 80 M.P.H. under an 8.8 inch per hour rainstorm. MD# CAE 00048

24", 30", 36", 48"

**Metal Ridge Vent** 

**ICC Evaluation: ER-6171** 



- **Ridge Cap Metal**
- Saves You Money!
- Natural Ventilation

Superior Protection

- Hurricane Tested\*
- Easy To Install
- Virtually Invisible



\* Dade County Tested for Wind and Wind Driven Rain Resistance to 110 M.P.H. under an 8.8 inch per hour rainstorm. MD# CAE 00048

STEALTH Ridge Vent: U.S.Patent 6,662,509 B2

# AWARD STONECOAT™







**Award Metals** has developed the unique *AWARD STONECOAT*  $^{\text{TM}}$  process to eliminate the common drawback to all standard roof vents . . . they are visually unattractive. Some are bare metal, some are bright plastic. Bare metal, even galvanized metal, rusts long before the roofing surface needs to be replaced. A painted roof vent usually results in a poor match to the roofing surface and will likely eventually fade or peel. By using *AWARD STONECOAT*  $^{\text{TM}}$  products for your roof venting, both longevity and appearance are greatly enhanced.

	Weathered Wood	Onyx	Blends of Brown	Wood Shake	Slate	Rustic Wood	White	Emerald	Pewter	Pacific Blue
CELOTEX	Weathered Wood	Charcoal Black	Dark Brown	Wood Tone	Slate	Autumn Blend	Artic White	Yosemite		
GAF Grand Sequoia	Weathered Wood	Charcoal Blend	Mesa Brown	Cedar Blend	Slate Blend	Barkwood				
GAF Timberline	Weathered Wood	Charcoal Blend	Burnt Sienna	Cedar Blend	Slate Blend		Birchwood Blend			
PABCO	Weathered Wood	Antique Black	Harvest Brown	Buckskin Tan	Driftwood	Prarrie Wood	Weathered White	Sherwood Green	Pewter Gray	Blue Slate
TAMCO	Weathered Wood	Rustic Black	Autumn Brown	Rustic Cedar	Antique Slate	Rustic Slate	Coastal Sand	Rustic Green		
ELK	Weathered Wood	Sablewood	Hickory	Shake Wood	Antique Slate	Barkwood	Aspen White	Forest Green		
O.C.	Driftwood	Onyx Black	Brownwood	Desert Tan	Coastal Gray	Teak	Sierra Gray	Chateau Green	Estate Gray	Harbour Blue
CERTAINTEED Independence	Weathered Wood	Charcoal Black	Burnt Sienna							
CERTAINTEED Haiteras	Weathered Stone		Sandpiper		Windswept Gray					Regatta Blue
CERTAINTEED Arc-80	Weathered Wood	Ebony Wood	Oakwood	Cypress Wood	Driftwood		Birchwood	Fernwood		
MALARKEY	Weathered Wood	Charcoal	Antique Brown	Sienna Blend		Natural Wood	Silverwood	Rain Forest	Oxford Gray	
IKO	Weathered Wood	Dual Black	Bark Brown	Earthtone Cedar	Castle Gray	NW Driftwood	Dual Gray	Forest Green	Harvard Gray	Blue Slate

© 2007 Award Metals - Vancouver, WA

AWARD STONECOAT<sup>™</sup> is available in other colors upon your request. Color variance may occur from different production runs. If any manufacturer or shingle color is not represented, please let us know.









# AWARD STONECOAT™

# **Ask About The Price**

# It's Less Than You Think!



AWARD STONECOAT<sup>TM</sup> is priced to *save you money* and make you look good at the same time! Impress your customers and your accountant.



Developed with the unique AWARD  $STONECOAT^{TM}$  process to eliminate the unattractiveness of galvanized roof vents. Available in a **wide range of colors** to match most roofing products including: Celotex, Certainteed, Elk, GAF, Pabco, Tamko, and Ownens Corning.

### **Durable and Builder Friendly**

AWARD STONECOAT<sup>™</sup> helps to increase the longevity of all your roof venting needs, and eliminates painting problems while creating a wonderful accent color to the roof. We stand behind this durability by offering a 25-year limited warranty on all AWARD STONECOAT<sup>™</sup> products.

### **Ask Your Supplier For A Quote**











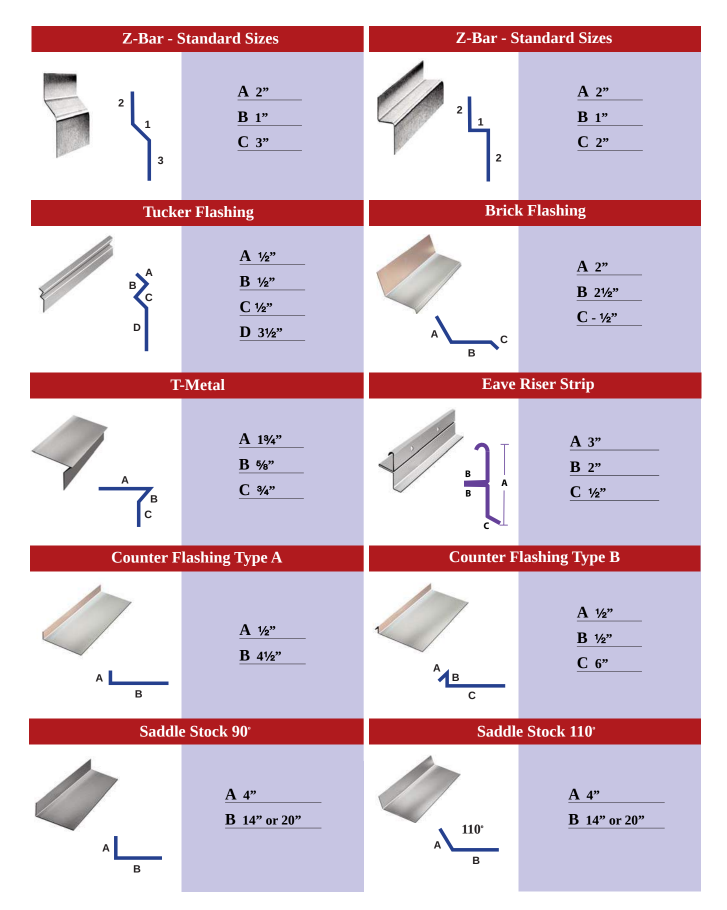




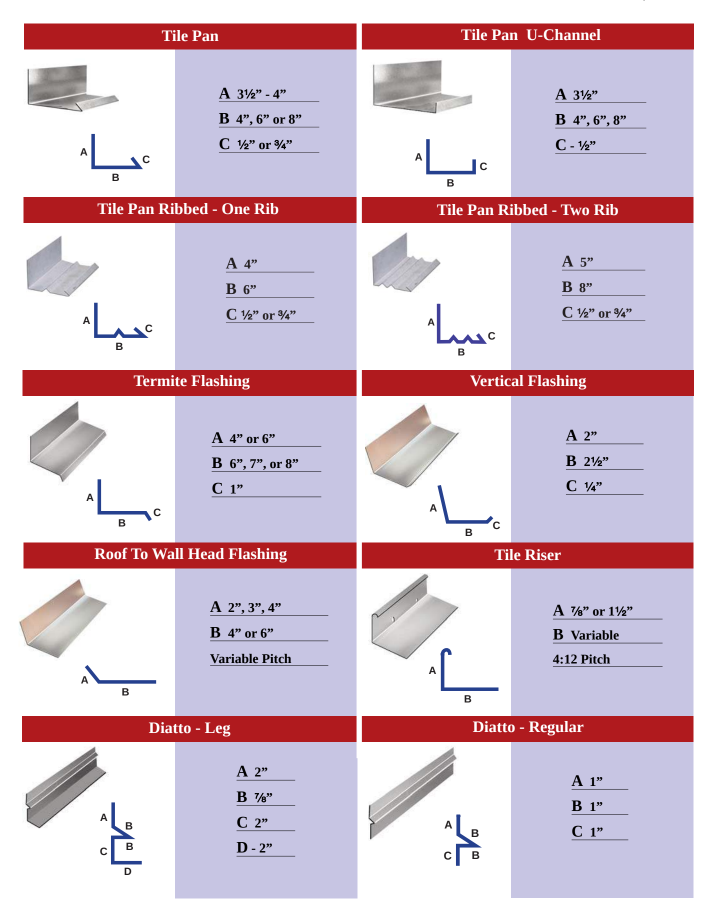


Gravel S	top With Drip	Gravel S	top With Grip
A Drip	A 2", 3" or 4"  B 1/4", 1/2"  C 2", 3", 4"  (With Stiffener)	A Grip	A 2", 2½", 3", 4"  B ½", ½"  C 2", 2½", 3", 4"
Fa	scia Cap	Fabry Cro	wn Gravel Stop
A Drip	A 1½" B 2"	A B C	A 11/6" or 3"  B 1/2"  C Variable
Nosing	; With Grip	2-W	Vay Edge
B Grip	A Variable - 1" or more  B Variable - 1½" or more	B No Drip	A Variable - 1" or more  B Variable - 1½" or more
Eave Str	ip With Drip	3-W	Vay Edge
B Drip	A Variable - 1" or more  B Variable - 1½" or more	A C	A 11/6", 11/4", 11/2", 15/6"  B Variable  C 1/2"
D	-Metal	Coping - Dr	ip, Grip or Plain
B C	A 17/16'' B 2 <sup>23</sup> /32 C <sup>3</sup> /16	B B B B Drip A Grip	A 2" B 6", 8" or 10"











### **Rain Diverter**

# <u>A</u>



### A 13"

B 2"

C ½"

### **Lap Joint**

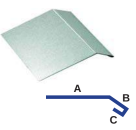


C B A A 11/8", 11/2" or 2"

B %"

C Variable

### Eave Starter #230

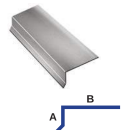


A 3"

B 1"

C 1/4"

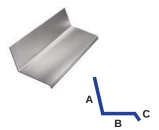
### **Anti Ponding Metal**



A 11/2" or 2"

**B** 6", 8" or 10"

### **Water Table**

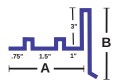


A 21/2"

B 21/4"

C ½"

### Rake Trim Metal

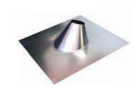


A 41/2"

B 5" or 61/4"

**Special Order Product** 

### **Pipe Flashing - Standard Base**



1/2" - 4"

Aluminum Zinc Coated, Galvanized or Copper

Flat to 12:12 Pitch

### **Pipe Flashing - FHA Base**

**Aluminum Pipe Flashing** 



½" to 7"

Aluminum Zinc Coated Steel, Galvanized or Copper

FHA Approved "Wide Base"

### **Pipe Flashing - Dead Soft Base**



½" to 4"

Dead Soft Aluminum Base

Dead Soft Copper Base

Dead Soft Base 1100 - 0 Temper

1½" or 2" Pipe Diameter Flat Base Only Aluminum Base Only



### **Multiflex - Regular Base**

# Metal Products For The Construction Industry

### Multiflex - Shake base



**Aluminum Zinc Coated, Galvanized or Copper** 

11/2" - 2"

5:12 maximum



11/2" - 2"

**Aluminum Zinc Coated, Galvanized or Copper** 

5:12 maximum

### **Multiflex - Dead Soft Base**

### **Multiflex - Regular Base High Boot**



11/2" - 2" **Deadsoft Aluminum Base** For Tile Applications

> **Dead Soft Base** 1100 - 0 Temper

5:12 maximum



11/2" - 2"

**Aluminum Zinc Coated, Galvanized** or Copper

5:12 maximum

### 1 Rib "W" Valley

### 1 Rib Tile Valley



With or Without **Closed Hem or Open Hem** 

18" or 24" 1" Rise **Aluminum Zinc Coated** or Galvanized \* Copper by Special Order



3/4" Open Hem

24" 1" Rise **Aluminum Zinc Coated** or Galvanized \* **Copper by Special Order** 

### 2 Rib Open Valley



5 Rib Valley - Cedar Lite



With or Without **Closed Hem or Open Hem** 

1" Rise 4" Between Rise **Aluminum Zinc Coated** or Galvanized \* Copper by Special Order

24"



With or Without **Closed Hem or Open Hem** 

24" **Aluminum Zinc Coated** or Galvanized \* **Copper by Special Order** 

### 4 Rib Valley

With or Without **Closed Hem or Open Hem** 

24" **Aluminum Zinc Coated** or Galvanized \*

Copper by Special Order



With or Without **Closed Hem or Open Hem** 

24" or 283/4" **Aluminum Zinc Coated** or Galvanized \* **Copper by Special Order** 

31" Tall Rib (Not Pictured)



Gerard	"W" Valley	Bird Stop	Eave Closure	
	7" 1" Rise Bonderized		Major Styles Available Weep & Nail Holes Provided Charcoal, Terra Cotta or Bare Metal	
Ro	ll Valley	Roo	of Outlet	
Pre-Painted, Galvanized or Aluminum	6" x 50" 7" x 50" 8" x 50" 12" x 50' 14" x 50' 20" x 50'		2" Round With 5" Long Tube 2" Round With 10" Long Tube Galvanized Call for other sizes.  5" - 50 per Box 10" - 25 per Box	
Sl	ningles	Step Shingles		
	5" x 7" - 100/Bundle 6" x 8" - 100/Bundle 8" x 12" - 50/Bundle 10" x 14" - 50/Bundle Galvanized & Pre-Painted	Galvanized & Pre-Painted 50 per Bundle	3" x 5" x 7" 3" x 5" x 8" 4" x 6" x 14" 4" x 4" x 8" 4" x 4" x 12" 4" x 4" x 14"	
Zinc Mo	ss Roof Strip			
Contact us for more information on the Zinc Moss Roof Strip.	Zinc Moss Roof Strip is the long term solution to moss build-up on roofs. With each rainfall, moss killing zinc is released. Zinc is a proven agent for controlling moss and fungus. Just apply the rolled zinc to each side of the ridge cap along all roof peaks. Works on composition or shake roofs and is designed to last more than 25 years! Stocked at Vancouver & Seattle Facilities.			



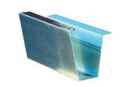
### **Fascia Plain Face**



Copper 10' Length Only

51/4" or 71/4"
Galvanized
or Bonderized
Copper by Special Order

### **Tile Plain Face**



71/4"
Galvanized
or Bonderized
Copper by Special Order

### Fascia Deco Face - 5 & 7 Rib



51/4" or 71/4" Galvanized or Bonderized

### Tile Deco Face - 7 Rib



71/4" Galvanized or Bonderized

### Fascia Curved Face - 1" Wing



Copper 10' Length Only

51/4" Standard
71/4" Standard or Tile
Galvanized
or Bonderized
Copper by Special Order

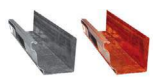
### **Half Round Single Bead**



4", 5", or 6"
Galvanized, Bonderized,
or Copper

10' in 4", 5" & 6" 20' in 5" & 6"

### "K" Style - No Wing



4" & 6" Copper 10' Only 5K Copper 10' or 20' 4" NA in Bonderized

4", 5", or 6" Galvanized, Bonderized, or Copper

10', 20', 25', or 30' 6" NA in Galvanized

### Half Round Single Bead - 1" Wing

Half Round Double Bead



4", 5", or 6" Galvanized, Bonderized, or Copper

> 10' in 4", 5" & 6" 20' in 5" & 6"

### "K" Style - 1" Wing



4" & 6" Copper 10' Only 5K & 6K Copper 10' or 20'

4", 5", or 6" Galvanized, Bonderized, or Copper

# W.



4", 5", or 6" Galvanized, Bonderized, or Copper

> 10' in 4", 5" & 6" 20' in 5" & 6"



### **Miter - Half Round** Miter - "K" Style 5", or 6" 4", 5", or 6" **Galvanized** Galvanized or Copper 5" or 6" Copper **Half Round Drop Outlets Tapered Drop Outlets** 2" 3" or 4" Galvanized Galvanized or Copper or Copper **Oval Drop Outlets Rectangular Drop Outlets** 13/4" x 23/4" 3" or 4" 2" x 3", 3" x 4" Galvanized or Copper Copper 2" x 3" Only **Curved Fascia End Cap** Fascia Tap On End Cap 51/4" 51/4" or 71/4" Galvanized Galvanized or Copper or Copper "K" Style Tap On End Cap **Half Round Tap On End Cap** 4", 5", or 6" 4", 5", or 6" Galvanized Galvanized or Copper or Copper



			,
Fo	errules	S	pikes
	4", 5", or 6" Galvanized or Copper 100 per Box	<b>Q</b>	7" or 8" Gal- vanized or Copper Copper 100 per Box Galvanized 926 per Box
Square	Pipe Straps	Round	Pipe Straps
	1¾" x 2¾" 2" x 3" 3" x 4" 4" x 6"  Galvanized or Copper		2" thru 4" Galvanized or Copper
Lead	ler Heads	Outlet B	ox - Scupper
Regular Ornate	Regular         Ornate           1¾" x 2¾"         3", 4", 5", 6"           2" x 3"         Round with           3" x 4"         Male Extension           4" x 6"         Special Order	Left, Center, Right	2" x 3" 3" x 4" 4" x 6"
Down d Do	Galvanized or Copper	Cayona Dayy	nspout - 10' & 20'
Round De	2" thru 6" 26 GA Galvanized or 16 oz Copper	Square Down	13/4" x 23/4" 2" x 3", 3" x 4", 4" x 6" 26ga Galvanized or Bonderized  16 oz Copper - 2" x 3" or 3" x 4" 4" x 6" Special
50° White Pre-	Painted Downspout	Musket Brown Pi	e-Painted Downspout
			Aug

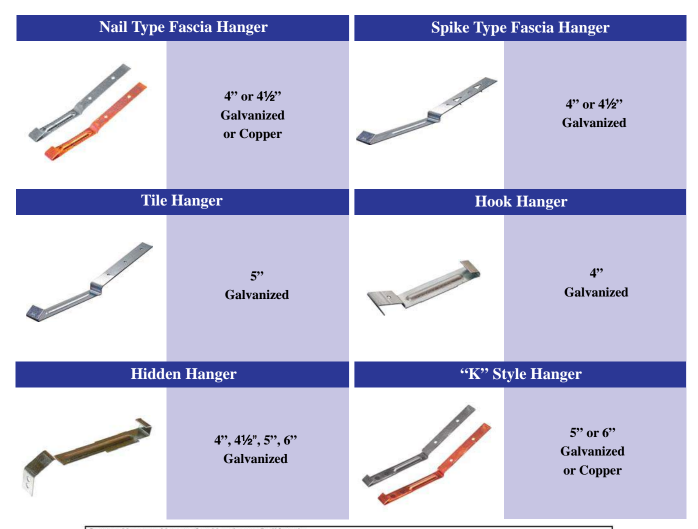
PACKAGED TO ELIMINATE SCRATCHING!











Gutter Hanger	Usage for	Northern	California
---------------	-----------	----------	------------

### Award Metals Factory Produced Gutter

### Profile

51/4" Curved

51/4" Fascia

71/4" Fascia & Curved Regular Profile

71/4" Fascia & Curved Tile Profile

4" K-type (also known as 4" OG)

5" K-type (also known as 5" OG)

6" K-type (also known as 6" OG)

### Hanger Spread

			naliyel Spre	c
file	4 Inch	4.5 Inch	5 Inch	

X				
X				
Ĭ	Х			
				Х
X				
		Х		
			Х	

<sup>\*</sup> Tile gutter uses a special dropped 5" spread.

### Pre-painted Coil Gutter (produced in the field)

51/4" Curved

5¼" Fascia (differs from production gutter)

71/4" Fascia

5" K-type (also known as 5" OG)

6" K-type (also known as 6" OG)

### Hanger Spread

4 Inch	4.5 Inch	5 Inch	6 Inch
Х	146.5	. 51 - 19 11	
	Х		
	Х		
		Х	
			Х

This information, while deemed to be accurate, is not guaranteed.



### **Nail Type Half Round Crossbar**

### **Imperial Hanger**



4", 5", or 6" **Galvanized or Copper** 

**Single Bead** 



4" thru 6" Galvanized or Copper

### #10 Circle & Shank Hanger

### **Half Round Strap Hanger**



4", 5", or 6" Galvanized or Copper

50 per Box

4", 5", or 6"



5" or 6" Galvanized or Copper

### **Half Round Slip Connector**



50 per Box

Galvanized or Copper

20 per Box

### Square Elbows - Style "A"



Galvanized 28ga Rolled Seam Non-Mitered

45°, 60°, 75°, 90°

### "K" Style Slip Connector



50 per Box

5" Galvanized or Copper



20 per Box

### **Square Elbows - Style "B"**

**Round Elbows** 



Galvanized 28ga Rolled Seam Non-Mitered

45°, 60°, 75°, 90°

### Wire Strainer



2", 3", or 4" Galvanized or Copper

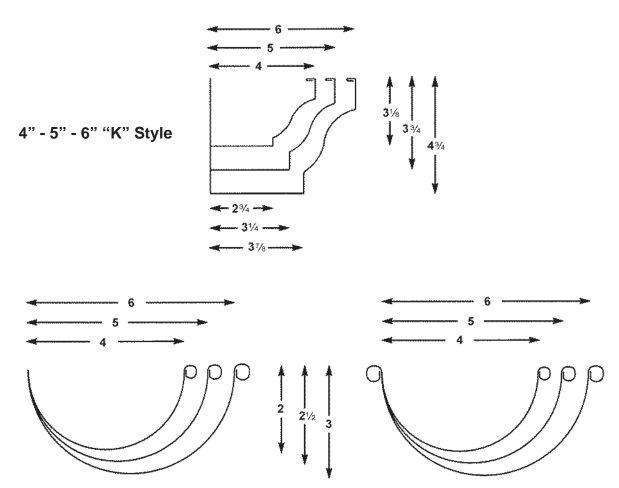
20 per Box

2" or 3" **Rolled Seam** 20 per Box Galvanized in 2" & 3" Bonderized in 3"

Copper and other sizes by **Special Order** 

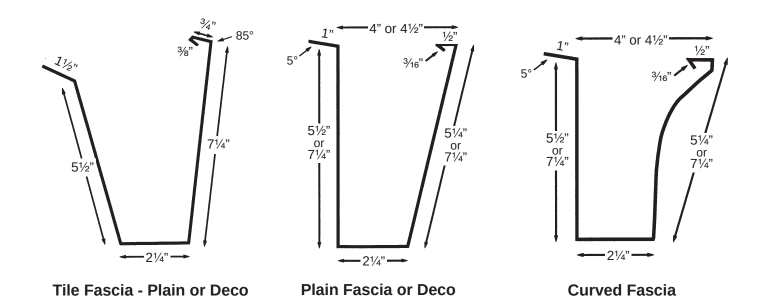


# **Gutter Profiles**



4" - 5" - 6" Half Round Single Bead

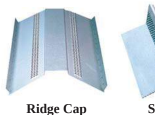
4" - 5" - 6" Half Round Double Bead





### STEALTH \*Metal Ridge Vent

# STEALTH \* Low Profile Vent





**Sub-flashing** 

ICC Evaluation: ER-5463 **Four Widths** 24", 30", 36" 48" Aluminum-Zinc coated steel, Pre-painted, copper or Award STONECOAT

### **ICC Evaluation: ER-6171**

Dade County Tested for Wind and Wind Driven Rain Resistance to 110 M.P.H. under an 8.8 inch per hour rainstorm. MD# CAE 00048

STEALTH \* Ridge Vent: U.S.Patent 6,662,509 B2

See page 3 for more specifications.

### **Net Free Air Flow**

24'' = 40 sq. in. 36'' = 66 sq. in.

30" = 53 sq. in. 48" = 90 sq. in.

STEALTH \* Sub-base flashing Page 21

See page 3 for more specifications.

### Nifty-fifty



50 sq. inches net free air See Page 2

**High Impact Resins** 

Hood: 12" x 12" Base: 15" x 18"

Height: 4"

### True 38



38 sq. inches net free air See Page 2

Hood: 101/2" x 101/2" Base: 17" x 17"

Height: 4"

### **Gravity Vent**



133.00 sq. inches net free air

22" Cap

10" High

6" Flange

26 Gauge

12" x 12" Opening

### **Half Round Dormer**

**Half Round Dormer - Pointed Back** 



28.47 and 50.19 sq. inches net free air

9" x 18"

Regular, Deadsoft Aluminum or Copper

12" x 24"

Regular, Tile, Deadsoft **Aluminum or Copper** 

### **Pentagon Dormer**



68.00 sq. inches net free air

13" x 19" "S" Tile, Flat Tile or Composition



28.47 and 50.19 sq. inches net free air

9" x 18"

Regular, Deadsoft Aluminum or Copper

12" x 24"

Regular, Tile, Deadsoft **Aluminum or Copper** 



### **Round Aluminum Code Cap**





3" to 10" Round ICBO RPT. 3728 CLIS AA-513

Regular, Shake Base or Tile Hem Deadsoft Base up to 8''

### **Oval Aluminum Code Cap**





4" Horizontal or Vertical ICBO RPT. 3728 CLIS AA-513

Regular, Shake Base or Tile Hem Deadsoft Base up to 8"

### Vent Cap



3", 4", 5", 6", 7", 8" 4" Oval Cap By Special Order

### China Cap



China Cap China Cap Type A Type B

4" to 24" Galvanized

### Rectangular Gable End Vent



14" x 8" 14" x 12" 14" x 18" 14" x 24"

F.O.F., F.O.B., P.G.

### **Round Gable End Vent**



14" or Larger 2" Flange F.O.F., F.O.B., P.G.

### **Foundation Vents**



Foundation Vent 1/4" Screen



Stamped Foundation 1/4" Mesh Vent



Stamped Foundation Louver Vent

6" x 14"

Galvanized Plaster Ground

6" x 14" Bonderized Plaster Ground

6" x 14" Bonderized Plaster Ground

### Eave Vent



3-1/2" x 14" Ear Out 3-1/2" x 22" Ear Out 5" x 22" Ear Out 1/4" Screen

### Ready-Vent®



U.S. Patent #6,165,066

8" x 16" Poured-in-place foundation vent, with or without doors.

For wall sizes: 6", 8", 10" or 12" Gray Plastic

**See your Local Building Code for installation requirements.** 



### **Eyebrow Dormer - Gerard Hem**



48.75 sq. inches net free air

### 4" x 19"

Aluminum Zinc Coated, Regular, Shake Base, Galvanized or Aluminum Base

**Sub-Base Flashing Page 21** 

### **Eyebrow Dormer**



48.75 sq. inches net free air

4" x 19"

Aluminum Zinc Coated, Regular, Shake Base, Galvanized or Aluminum Base

**Sub-Base Flashing Page 21** 

### **Roof Jack**



4", 6", 8"
Aluminum Zinc Coated
Regular Base
Flat or Pitched
4/12, 5/15, 6/12

### **Roof Jack - 2 Piece**





3"- 4" 5"- 6" 7"- 8" 10", 12" Regular, Shake Base or Tile Hem Adjustable Pitch

**Sub-Base Flashing Available** 

### **T-Top**



4" & 7" Round 6" x 6" Square

Open End or with End Caps Aluminum Zinc Coated, Galvanized or Copper Regular, Shake Base or Tile Hem

### **T-Top - Deadsoft Aluminum Base**



4" or 7" Round Dead Soft Aluminum Dead Soft Copper

### **Horizontal Combo Vent**



4" x 10"

4" x 12"

4" x 14"

Regular or Shake Base

### **Vertical Combo Vent**



4" x 10"

4" x 12"

4" x 14"

Regular or Shake Base

### **Rotary Vent & Base**



8" to 48" Galvanized

**Special Order** 

**Base Made To Pitch** 

# Snow Splitter Vent



1" to 2" 3" to 4" Galvanized



### Wall Cap

# **Wall Mount Dryer Vent**



4" or 7" Wall Cap With Screen 2" Flange Copper by Special Order



4" or 5" Dryer Vent Galvanized 2" Flange **Copper by Special Order** 

### **Tub Access Door**

### **Roof Mounted Dryer Vent**



14" x 14" Piano or Strap Hinge 1/2", 3/4" or 7/8" **Plaster Ground** Galvanized



4" or 5" **Round Dryer Vent** with Flapper

**Available in Copper** 

### **Sub-Base Flashings**

### Stem Vent - ABS Plastic



**Square Sub-Base Flashing** 9" x 18" - Opening 10" x 10" 12" x 24" - Opening 14" x 14"



4" to 5" **Attached Plastic Bathroom Vent** With Flapper



### STEALTH \* & Eyebrow Sub-Base Flashing

### **DBX1000 Dryer Vent Receptacle**



For the STEALTH® Vent 24", 30", 36" or 48"

> For 4" x 19" **Eyebrow Dormer**



**Durable High Impact Polystyrene** 

**RECOUPS UP TO** 5 SQ. FT. OF SPACE.

Eliminates kinks in connection which reduces electrical/gas costs from improper venting and potential fire hazard from lint buildup.

### **Storm Collar**

### Access Able® Access Panel



3" to 6" Fixed or Adjustable Galvanized



4" x 6" 6" x 9" 8" x 8"

14" x 14"

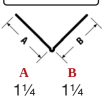
14" x 29"

# **Bare Metal Drywall Trims**



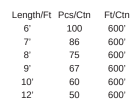
Metal Products For The Construction Industry







Award Drywall Corner Bead special coating insures the best compound bonding and corrosion resistance. It provides lasting protection to exposed interior edges of wallboard and smooth, straight corners. It can be nailed, screwed or clinched onto wallboard.

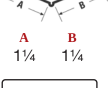


Other sizes available by special order.









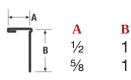
### **Open Angle Corner Bead**

**Award Open Angle Corner Bead** provides a straight, smooth finish for interior wall angles greater than

Length/Ft	Pcs/Ctn	Ft/Ctn
8'	63	504'
9'	56	504'
10'	50	500'

40 Cartons Per Skid





### L-Bead

Award L-Bead is used for wallboard stops where speed and economy are important. Joint compound is required to finish. Available in both 1/2" and 5/8" sizes.

Length/Ft	Pcs/Ctn	Ft/Ctn
8'	75	600'
10'	60	600'

48 Cartons Per Skid



### 3/4" Bullnose Corner Bead

Award Bullnose Corner Bead provides the soft look of rounded interior corners. The 3/4" radius is the popular choice of architects and builders. It can be nail, screw or staple applied.

Length/Ft	Pcs/Ctn	Ft/Ctn
7'	57	400'
8'	50	400'
9"	45	400'
10'	40	400'
12'	34	400

Other sizes available by special order.



A		_
	← c -	<b>→</b>
A	В	$\mathbf{C}$
1/2	1/2	<b>1</b> ½16
5/8	<sup>7</sup> / <sub>16</sub>	<sup>15</sup> /16



A↓	B
	<b>← c →</b>
	D.

A	В	C
1/2	1/2	<b>1</b> ½16
5/8	<sup>7</sup> / <sub>16</sub>	<sup>15</sup> / <sub>16</sub>

### **U-Bead**

Award U-Bead provides a smooth, square, finished edge for wallboard stops around door and window openings. Joint compound is required to finish. Back flange allows for tight fit against wood or steel stud. Available in both ½" and 5/8" sizes.

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

30 Cartons Per Skid

J-Bead



<b>Award J-Bead</b> J-Bead provides a
finished edge at wallboard stops and
can be used where wallboard panels
intersect or abut dissimilar surfaces.
Joint compound can not be used
with J-Bead as the hemmed surface
is generally painted. J-Bead is avail-
able in both ½" and 5/8" sizes.

Pcs/Ctn	Ft/Ctn
50	400'
50	500'
	50

30 Cartons Per Skid



32 Cartons Per Skid

3/4

3/4



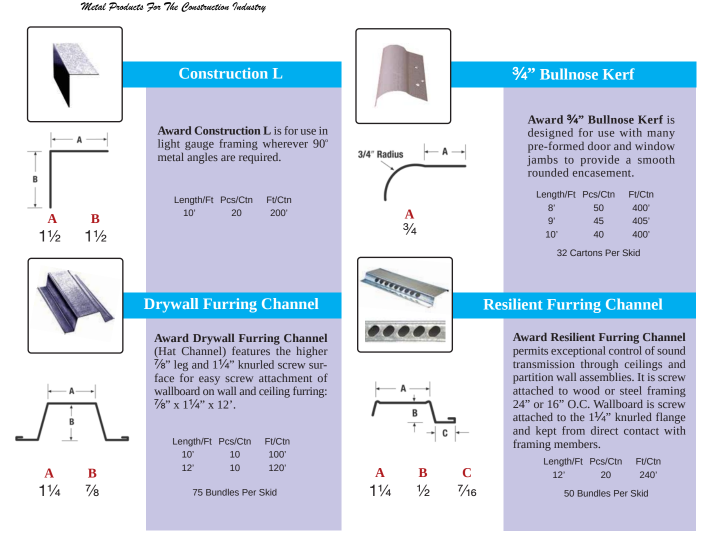
### **Bullnose Open Angle**

Award Open Angle Bullnose Corner Bead allows the soft look to continue on wall angles greater that 135°.

Length/Ft	Pcs/Ctn	Ft/Ctn
7'	57	400'
8'	50	400'
9'	45	400'
10'	40	400'
12'	34	400



# **Bare Metal Drywall Trims**

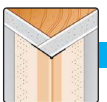


**Cornerbead, J-Bead, U-Bead and L-Bead** produced by Award Metals are manufactured from aluminum-zinc coated steel that is further coated for additional corrosion resistance and joint compound adhesion. Our products meet the ASTM specifications for hot-dipped galvanized contained in ASTM Specification C-1047-94 except for Section 4.1 (ASTM C-1047 is the specification for accessories for gypsum wallboard).

**Bullnose Cornerbead** produced by Award Metals is manufactured from aluminum-zinc coated steel that is further coated for additional corrosion resistance and joint compound adhesion. Our product meets the ASTM specification for hot-dipped galvanized contained in ASTM Specification C-1047-94. (ASTM C-1047 is the specification for accessories for gypsum wallboard).

# Tape-On & Paperfaced Nail-On Trims



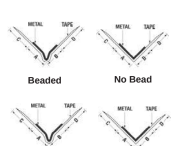


Award Metals tape-on and paperfaced trims are produced to meet or exceed specifications set forth in ASTM C-1047.

### Tape-On Corner Bead for use on 90° Outside Corners

A1W, A1W NB, A1XW, A1XW NB, A1XW EL, A1XW EL NB

Taper's Bead<sup>™</sup>
T1W EL, T1XW EL



Even Leg Beaded Even Leg No Bead

A 13⁄<sub>16</sub> 3/4 9/16 A1W 13/16 9/16 3/4 A1W NB 11/16 11/16 3/4 A1W EL 11/16 11/16 T1W EL 11/16 11/16 A1W EL NB <sup>15</sup>/<sub>16</sub> 11/16 A1XW <sup>13</sup>/<sub>16</sub> 13/16 5/8 A1XW EL <sup>13</sup>/<sub>16</sub> 13/16 5/8 T1XW EL <sup>15</sup>/<sub>16</sub> 5/8 11/16 A1XW NB <sup>13</sup>/<sub>16</sub> 5/8 <sup>13</sup>/<sub>16</sub> A1XW EL NB



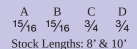


METAL

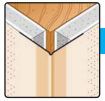
### Mini-Bead™ Tape-On Outside Corner

### A1MB

Tape-On outside corner designed with 1" legs to cover damaged edges and lower bead height that requires less fill.



Custom lengths available upon request.

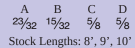


TAPE

## A10A

Tape-On 135° Outside Open Angle

Tape-On 135° outside corners Open Angle bead to give a true offset corner.



Custom lengths available upon request.



### **Tape-On Inside Corner Bead**

### **A2**

Designed to provide a straight inside corner.

A	В	С	D
3/8	3/8	5/8	5/8
Stoc	k Leng	ths: 8'	& 10'

Custom lengths available upon request.

TAPE METAL

Tape-On 135° Open Angle

Product is designed for 135° open angle inside corners.

A<sub>2</sub>O<sub>A</sub>

A B C D 5/8 5/8 5/8

Stock Lengths: 8', 9' & 10'
Custom lengths available upon request.



### Tape-On "L" Trim Corner Bead for use on 90° Outside Corners

METAL METAL	B	METAL B
TAPE ~	c 	TAPE C
Read		

METAL

**A4** 

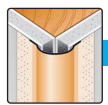
	A	В	C		Α	В	C
$A4\frac{3}{8}$	3/8	7/8	1	A4 3⁄8 NB	3/8	7/8	1
$A4\frac{1}{2}$	1/2	<sup>15</sup> ⁄ <sub>16</sub>	<b>1</b> 5⁄ <sub>16</sub>	A4½ NB	1/2	<sup>15</sup> ⁄ <sub>16</sub>	<b>1</b> 5⁄16
A4 <sup>5</sup> /8	5/8	<sup>13</sup> / <sub>16</sub>	<b>1</b> 5⁄ <sub>16</sub>	A4	5/8	<sup>13</sup> / <sub>16</sub>	<b>1</b> 5⁄16
$A4\frac{3}{4}$	3/4	<sup>15</sup> ⁄ <sub>16</sub>	<sup>15</sup> / <sub>16</sub>	A4 3⁄4 NB	3/4	<sup>15</sup> ⁄ <sub>16</sub>	<sup>15</sup> /16
A4 <b>1</b>	1	<sup>15</sup> ⁄ <sub>16</sub>	<b>1</b> 5⁄ <sub>16</sub>	A4 1 NB	1	<sup>15</sup> ⁄ <sub>16</sub>	<b>1</b> 5⁄16
A4 <b>1</b> 1/8	<b>1</b> 1/8	<b>1</b> ½16	<b>1</b> ½16	A4 <b>1</b> 1/8 NB	11/8	<b>1</b> ½16	<b>1</b> ½16
A4 <b>1</b> 1/4	11/4	<sup>15</sup> ⁄16	11/16	A4 <b>1</b> ½ NB	11/4	<sup>15</sup> / <sub>16</sub>	<b>1</b> ½16

Stock Lengths: 8', 9', 10'
Custom lengths available upon request.



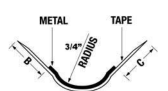
# Tape-On & Paperfaced Nail-On Trims

Metal Products For The Construction Industry



### Tape-On Bullnose 3/4" Radius

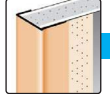
### ABN



METAL

Bullnose is designed to provide an attractive 3/4" radius outside corner. The 3/4" radius Bullnose can be applied to all standard drywall sizes.

Stock Lengths: 7, 8', 9' & 10'
Custom lengths available upon request.



### Tape-On U and J-Trim Outside Corner

### A9 1/2" A9 5/8"

Tape-On U and J Trim Provides a finished edge at wallboard stops. Can be used to finish closet drops as well as door window encasements.

	A	В	C	D
1/2	9/16	1/2	5/8	<b>1</b> ½16
5/8	21/32	1/2	17/32	11/16

Stock Lengths: 7', 8', 10'
Custom lengths available upon request.



### **Tape-On Reveal Trim Outside Corner**

### ART 1/2" ART 5/8"

Tape-on no bead reveal trim features an additional paper flange that eliminates the need for caulking.

	A	В	C	D
1/2	1/2	1/2	<sup>15</sup> / <sub>16</sub>	25/ <sub>32</sub>
5/8	5/8	5/8	<sup>15</sup> / <sub>16</sub>	21/32
	Standar	d Leng	gths: 8',	10'

Custom lengths available upon request.



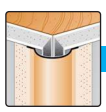
### **Tape-On Shadow Trim Outside Corner**

### AST 1/2" AST 5/8"

Tape-On Shadow trim (Reveal) designed to be used where wall-board abuts suspended ceilings.

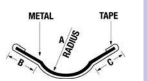
	Α	В	C	D
1/2	1/2	1/2	<sup>15</sup> / <sub>16</sub>	<b>1</b> 5/16
5/8	5/8	5/8	<sup>15</sup> ⁄ <sub>16</sub>	<b>1</b> ½16

Standard Lengths: 8', 10 Custom lengths available upon request.



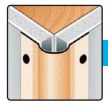
### Tape-On Bullnose 3/4" For 135°

### **ABN OA**



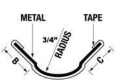
Product is designed for 135° open angle 3/4" radius outside corners.

Stock Lengths: 8', 9' & 10'
Custom lengths available upon request.



### Nail-On Bullnose 3/4" Radius

### **ABN N ABN NXW**



Nail-On paperfaced bullnose 3/4" Outside Corner. Nail-on version of bullnose designed to provide an attractive 3/4" radius outside corner.

Stock Lengths: 7, 8', 9' & 10'
Custom lengths available upon request.



METAL

TAPE

### Nail-On Bullnose 3/4" For 135°

### **ABN NOA**

Nail-On paperfaced bullnose 3/4" for 135° open angle Outside Corner. Nail-on version of bullnose designed for 135° open angle 3/4" radius outside corners.

Stock Lengths: 8' & 10
Custom lengths available upon request.



- B -

METAL

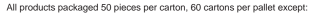
TAPE

### **Nail-On Paperfaced J-Round**

### AJR 1/2" AJR 5/8"

Nail-On version of J-Round is ideal for ceating rounded edges at door and window (cased) openings.

	A	В	C
1/2	3/4	5/8	1/2
5/8	3/4	5/8	5/8
St	ock Leng	ths: 8', 9	9' & 10'
Cu	stom lengths	available up	on request.

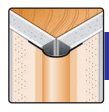












TAPE

METAL

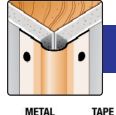
### Mini Bull<sup>TM</sup> Tape-On 1/2" Radius Bullnose



Tape-On 1/2" radius bullnose outside corner.

В C 5/8 1/2 5/8

Stock Lengths: 8', 9', 10'



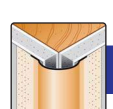
### Mini Bull<sup>TM</sup> Nail-On 1/2" Radius Bullnose

### **SMBN**

Nail-On Paperfaced 1/2" radius bullnose outside corner.

> 1/2 3/4 3/4

Stock Lengths: 8', 9', 10'



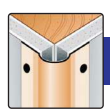
### Tape-On 3/4" Radius Bullnose

### **SBN**

Tape-on 3/4" radius bullnose designed to provide an attractive radius outside corner.

> 3/4 5/8 5/8

Stock Lengths: 8', 9', 10'



TAPE

TAPE

METAL

### Nail-On 3/4" Radius Bullnose

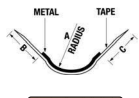
### **SBN N**

Nail-On 3/4" radius bullnose designed to provide an attractive radius outside corner.

> $\mathbf{C}$ 3/4 5/8 5/8

Stock Lengths: 8', 9', 10'

Nail-On 3/4" Radius Extra Wide Bullnose



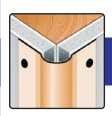
### Tape-On 90° Extra Wide **Outside Corner**

### S1XW

Tape-On 90° outside corner bead with 1-1/16" extra wide legs.

> C 11/16 11/16 5/8 5/8

Stock Lengths: 8', 9', 10'



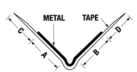
METAL

# **SBN NXW**

Nail-On Paperfaced 3/4" radius bullnose with extra long legs designed to provide an attractive outside corner.

7/8

Stock Lengths: 8', 9', 10'



### Tape-On 90° Extra Extra Wide **Outside Corner**

### S1XXW

Tape-on 90° outside corner with 1-1/4" extra extra wide legs designed to cover damaged edges of wallboard and problem corners.

> C 11/4 11/4 3/4

Stock Lengths: 8', 9', 10'



# METAL

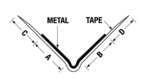
### Nail-On 90° Extra Extra Wide **Outside Corner**

### S1XXWN

Nail-on 90° outside corner with 1-1/4" extra extra wide legs designed to cover damaged edges of wallboard and problem cor-

> В 11/4 11/4

Stock Lengths: 8', 9', 10'



Award Metals SUN LINE<sup>TM</sup> trims are produced to meet ASTM C-1047 except for Section 4.1.





### **#34 Stucco Stop - No Holes**

### **#36 Stucco Stop - With Holes**



Award #34L Stucco Stop is generally used for exterior 3 coat stucco wall applications. Manufactured with a full 3½" wall flange to meet current codes. The wall flange also has 2 stiffeners that can be used to align stucco stop for 13/16" or 5/16" coverage at the mud sill. Available in 7/8" ground only.

10' Lengths Packaged 100' Per Bundle



Award #36L Stucco Stop is generally used for exterior 3 coat stucco wall applications. Manufactured with a full 3½" wall flange to meet current codes. The wall flange also has 2 stiffeners that can be used to align stucco stop for 13/16" or 5/16" coverage at the mud sill. Available in 7/8" ground only. Available with weep holes.

10' Lengths Packaged 100' Per Bundle

### J-8 Drip Mold Metal

### J-33 One Coat Screed



Award J-8 Drip Mold Metal is generally used as plaster or stucco stop at the mud sill. Manufactured with 3½" wall flange to meet current codes. The ½" base is available with or without weep holes.

10' Lengths Packaged 100' Per Bundle



Award J-33 One Coat Screed is generally used with foam board for one coat stucco applications. Manufactured with a full 3½" wall flange to meet current codes. The 1¾" base is available with or without weep holes.

10' Lengths Packaged 100' Per Bundle

### **#7 Sill Screed**

### #66 Casing Bead



Award #7 Sill Screed is generally used for exterior 3 coat stucco wall applications. Manufactured in 4", 5" and 5½" dimensions. Available with or without weep holes.

Available in Copper

10' Lengths Packaged 100' Per Bundle



**Award #66 Casing Bead** is for the use on window and door frames.

3/4" or 7/8"

10' Lengths Packaged 300' Per Carton



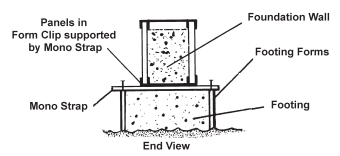
Metal Products For The Construction Industry

### **RAP-I-FACTS**

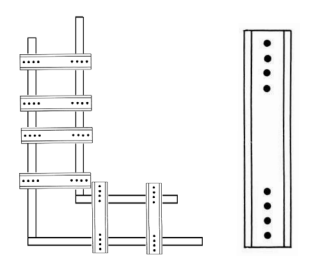
The RAP-I-FORM® system eliminates the need to drill panels, fabricate inside and outside corners, or the labor of handling forming lumber such as walers and base plates.

# RAP-I-FORM® Monolithic Straps

For single-pour, inverted "T" foundations.



Stocked in sizes: 15", 17", 19" & 23"





**Cost Savings:** The RAP-I-FORM® system costs a fraction of other concrete forming systems. Plus, you'll also save time on setting and stripping our forms. You'll be using the most cost effective system on the market.

**Versatility:** You can use the RAP-I-FORM® system to form anything from slab on-grade foundations to complete basements, and all without purchasing extra hardware.

Flexibility: The RAP-I-FORM® system can be used with 1½" HDO plywood, 3/4" HDO plywood, or regular dimension lumber. Hardware is readily available for all three types of forming materials. Change your elevations, wall heights and wall thicknesses quickly and easily.

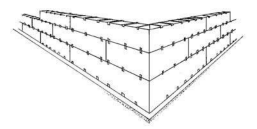
**Simplicity:** You and your crew won't need extensive training to use the RAP-I-FORM® system. Most contractors can learn to use the system in less than a day.

**Availability:** The RAP-I-FORM® has an extensive dealer network throughout the United States. For a dealer near you, please call one of our offices.

**Accuracy:** The RAP-I-FORM® clips and Flat Snaptie Ties are fabricated to exact wall sizes. This ensures you of a consistent wall size throughout the pour.

**Durability:** Most HDO plywood panels, when used with reasonable care, will give you up to 300 pours with the RAP-I-FORM® system.





# RAP-I-FORM® 11/8"

## **Walerless Plywood Form System**

This is the only forming system that is specifically designed to meet the needs of the foundation wall contractor. It is the HDO plywood's strength, stability and hard smooth surface that provides a durable foundation wall system that makes it so appealing to builders throughout the country. In addition, all of the materials and hardware used in this

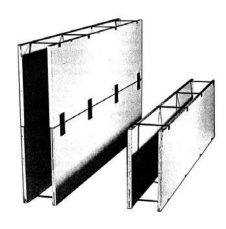


system can be worked with ordinary hand tools and standard carpentry skills.

The nature of HDO plywood is such that on site preparation is possible without the complicated re-working of the basic forming system. In effect, RAP-I-FORM® has taken the labor cost of form preparation and handling out of foundation wall construction.

The key to the RAP-I-FORM® system is a spreader type clip that fits over the top of, and under the bottom of, the forming plywood. On the job, form clips are laid out on a pre-poured footing and spaced approximately two feet apart. HDO plywood, cut into 2'x8' sheets, is then set into the form clip. Top clips are then applied to hold the top of the form in place, and the foundation wall is poured.





### **RAP-I-FACTS**

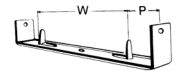
The initial cost of RAP-I-FORM® forming system is 50% less than competitive systems when used with 11/8" HDO plywood.



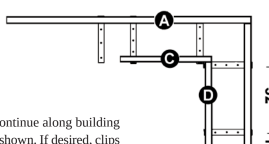








W = Wall Thickness
P = Panel Thickness



- 1. Chalk building line on footing
- 2. Place clips on building line.
- 3. Set panels A & B and secure at corner. Then set panels C, D, & E, and continue along building line, make sure to place clips top and bottom 4-8" from end of each panel as shown. If desired, clips on joints may be nailed after placement of panel. (Exact spacing is not necessary.)

**CAUTION:** Always make certain there is a clip to hold the end of each panel regardless of where the panel joint may be.

PRE-NAILING OF CLIPS: will cause incorrect spacing and loss of time.

STOCKED FOR IMMEDIATE SHIPPING

**NOTE:** With the Rap-I-Form® system a level footing is not necessary, however, a flat footing surface will speed the setting of forms and simplify alignment.

It is also imperative that the form clip be fully engaged to the bottom of the panel. An un-level footing could allow the form clip to drop below the edge of the panel restricting the ability of the form clip to capture the form panel. To correct the form clip alignment, nail form clips securely to the bottom of the form panel.

**Rap-l-Form**<sup>®</sup> clips are available for virtually any wall thickness and can be used with either plywood or dimension lumber. The table below shows the most common combinations of wall and panel thicknesses which are stocked for immediate shipment.

**MAXIMUM** 

**CLIP SPACING** 

W. Wall Thickness		P. Panel Th			Pours to 24" Height	Pours to 36" Height	Shipping	Weight Per	Box of 10	0 Clips
(inches)		(incl			24 Holgin	oo neight	3/4	11⁄8	1%	21/4
4	3/4	11/8			24" Maximum	16" Maximum	26#	31#		
5%		11/8			24" Maximum	16" Maximum		41#		
6	3/4	11/8	15⁄8		24" Maximum	16" Maximum	36#	41#		
75/8	3/4	11/8	15⁄8	21/4	24" Maximum	16" Maximum	46#	49#		61#
8	3/4	11/8	15⁄8	21/4	24" Maximum	16" Maximum	46#	51#		61#
9	3/4	11/8	15⁄8	21/4	24" Maximum	16" Maximum	51#	56#		66#
10	3/4	11/8	15⁄8	21/4	24" Maximum	16" Maximum	51#	58#		68#
11%		11/8		21/4	24" Maximum	16" Maximum		66#		76#
12	3/4	11/8	15⁄8	21/4	24" Maximum	16" Maximum	66#	68#	76#	81#

3/4" and 1-1/8" panel size is for reversible plywood panels.

24" Maximum

24" Maximum

24" Maximum

**Rap-l-Form**<sup>®</sup> shall not be responsible or liable for form failures where maximum clip spacing or recommended rate of pour has been exceeded. The clip spacings and rates of pour listed are the maximum permissible for each size clip.

75#

80#

85#

77#

84#

106#

86#

96#

106#

3/4

3/4

3/4

14

15

16

11/8

11/8

11/8

15/8

15/8

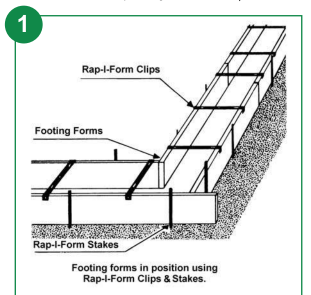
15/8

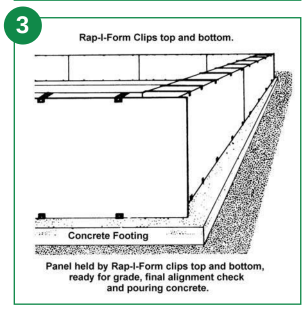
<sup>1-5/8&</sup>quot; size is for dimensional lumber.

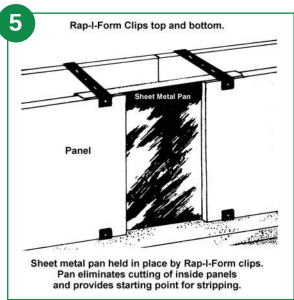
<sup>2-1/4&</sup>quot; size is for 5/8" plywood on a 2 x 4 frame.



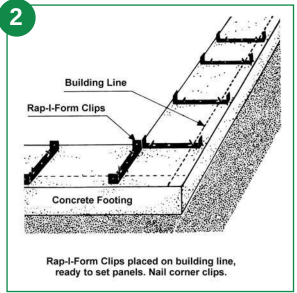
Metal Products For The Construction Industry

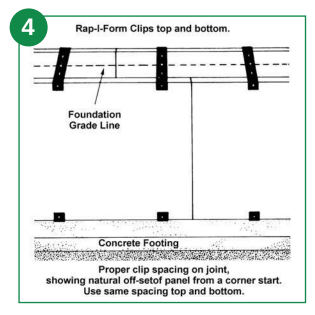














POURING TEMPERATURES			50°F	AHR.					70° F	AHR.		
Rate of pour ft. of height per hour	2 Ft.	3 Ft.	4 Ft.	5 Ft.	6 Ft.	8 Ft.	2 Ft.	3 Ft.	4 Ft.	5 Ft.	6 Ft.	8 Ft.
Concrete pressure per sq. ft. of forms	450#	600#	750#	900#	1050#	1350#	350#	450#	550#	650#	750#	950#
Tie Spacing	24"	20"	16"	14"	12"	12"	24"	20*	18"	16"	12"	12"

<sup>\*</sup>These tables are based on Hand Spading of Concrete; If mechanical vibration is used, decrease rate of pour or increase number of ties.

<sup>\*</sup>Note: The tie spacings listed are the maximum permissible spacings for the listed temperatures and rates of pour. Rap-t-Form shall not be responsible or liable for form failures where the maximum Tie Spacing or recommended rate of pour listed above has been exceeded.





Metal Products For The Construction Industry

### **Round Stakes**

3/4" Round Std. Length Weight

Weight	
1.5#	
2.2#	
2.9#	
3.6#	
4.3#	
5.0#	
5.7#	
	1.5# 2.2# 2.9# 3.6# 4.3# 5.0#



10 stakes per bundle

7/8" Round					
Std. Length	Weight				
12"	2.6#				
18"	3.9#				
24"	5.2#				
30"	6.5#				
36"	<b>7.8</b> #				
42"	9.1#				
48"	10.4#				

### Stiffback Tie



Used to stiffen and align the walls by utilizing 2" x 4" vertical stiffbacks where applicable. Used in conjunction with our standard wedges.



Award Rap-I-Form® Form Clip is used to spread and hold the top and bottom of form set-up during the pour. The top clips are removed during stripping and saved for the next job. The clips are available in 1" in-

crements from 4" to 24".

### Flat Stacking Tie



The flat snaptie provides support through the horizontal joints between the plywood panels. Breakback after stripping is accomplished with a horizontal hammer blow.





Galvanized filler sheets are used on the interior of walls to compensate for odd wall lengths and eliminate the cutting of panels. The outside panels are allowed to run by at the corners.

### Metal Key Way



With interlocking stakes. Meets both ACI and PCA recommendations for the design of tongue and groove key joint.

31/2", 51/2" or 71/2"

### **Key Way Stakes**

Form Clip - 4" to 24"

Filler Pan



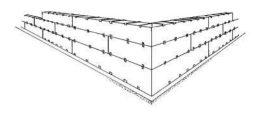
12", 15", 18" & 24"

Sold separately - 100 per box

### **Stake Puller**



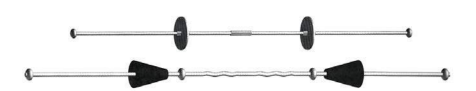
Pull all our round, square or flat stakes without adjustments. Our puller has easy-to-use three position base and three position handle.







### **Metal Washer & Plastic Cone Snaptie**



Note: 2250 lbs. allowable with 2.0 safety factor, short end or long end. Rap-I-Form® Metal Washer and Plastic Cone Snap Ties are now available in wall sizes 6" through 24".

"Short End"

3/4" Plywood = 43/4" Ends 11/8" Plywood = 51/8" Ends

"Long End"

3/4" Plywood = 81/4" Ends

"Stubbie"

3/4" Plywood = 11/4" Ends 11/8" Plywood = 15/8" Ends

100 Ties Per Box

### **Round Snaptie Wedge**



Award Rap-I-Form® Round Snaptie Wedge is used to take up and secure round snapties to the panels. The wedge is secured with a vertical hammer blow and is released during stripping with a reverse hammer action.

100 per Box

### Flat Snaptie Wedge



Award Rap-I-Form® Flat Snaptie Wedge is used to take up and secure flat snaptie ties to the panels. The wedge is secured with a vertical hammer blow and is released during stripping with a reverse hammer action.

50 per Box

### Cardboard Pier Pad Boxes



Designed for forming concrete pier pads used in residential post & beam construction. Available in:

> 18" x 18" x 8" 24" x 24" x 8"

24" x 24" x 12"

U.S. Patent #6,165,066

### Ready-Vent®

Poured-i

Poured-in-place foundation vent, with or without doors.

8" x 16"

For wall sizes: 6", 8", 10" or 12" Gray Plastic

See your Local Building Code for installation requirements.

# **Conductor Pipe & Fittings**



### Half Round & Full Round Cut Off - 3" to 14"





Cast aluminum cut-offs with galvanized steel slide gates. Cut-offs are used to balance systems, or save air, heat and power when a machine is not in use. All cut-offs are furnished with set screws so blade may be firmly placed for volume control. To install, cut slot in pipe and sheet metal screw collar to pipe. Full cut-offs are used the same as half cut-offs, except to install. The pipe will fit over the collar of the cut-off on both ends. They are also furnished with set screws so blade may be firmly placed for volume control.

### **Ball Joint - 3" to 12"**



Spun steel galvanized ball joints provide flexibility in ducts serving moving cutter heads or other moving equipment. Thus, duct can swing through on arc while maintaining exhaust flow in the line.

### Angle Rings - 3" to 50"



Pressed and rolled steel angle rings are used widely in jointing ductwork together in dust and fume control work. All stock rings have bolt holes and are made from black steel, unpainted. Stainless Steel rings available upon request.

### Floor Sweep



Floor sweeps are available as shown. Sweeps have tight fitting doors, conveniently opened by foot, installed near drills, benches, etc., for floor cleanup use. Made of 18 Gauge Galvanized, with 6" diameter connection.

### **One Piece Elbow**



45°, 60°, 75°, 90°

**Not Airtight:** One-piece elbow is fabricated from a single piece of galvanized sheet steel formed by a special machine.

Airtight: Airtight elbows and short radius elbows upon request.

### **Round Conductor Pipe**



2" to 26"

Contact your Award Metals Distributor for more Conductor Pipe Specifications.

Available in 26GA, 24GA, 22GA & 20GA (Not all gauges available in all diameters.)



# **Net Free Air Flow**

### STEALTH® Ridge Vent - ICC Evaluation ER-6171

8 sq. inches Net Free Air per lineal foot

STEALTH® Attic Vents	<ul> <li>ICC Evaluation ER-5463</li> </ul>
----------------------	--

24" wide	40 sq. inches
30" wide	53 sq. inches
36" wide	66 sq. inches
48" wide	90 sq. inches

### TRUE-38

10-1/2" x 10-1/2" 38 sq. inches

### NIFTY-fifty

12" x 12" 50 sq. inches

### **EYEBROW VENT**

4" x 19" 50 sq. inches

### PENTAGON DORMER

13" x 19" 68 sq. inches

### HALF ROUND DORMERS

_ 9" x 18"	28.47 sq. inches
12" x 24"	50.19 sq. inches

### **GABLE LOUVERS**

14" x 6"	17.24 sq. inches
14" x 9"	31.84 sq. inches
14" x 12"	46.43 sq. inches
14" x 18"	75.62 sq. inches
14" x 24"	104.80 sq. inches

### **READY-VENT®**

8" x 16"	73 sq. inches
----------	---------------

Net Free Air is calculated according to AMCA Standard 500

# **Base Sizes**

	REGULAR	SHINGLE	SHAKE	DEAD SOFT	FHA
1/2" to 2" Plumbers Flashing	14 x 12	17½ x 17½	17½ x 24	24 x 24	15 x 191/4
3" Plumbers Flashing	20 x 20	20 x 20	20 x 26	24 x 24	18 x 22½
4" Plumbers Flashing	20 x 20	20 x 20	20 x 26	24 x 24	18 x 22½
4" Oval Plumbers Flashing				24 x 26	22 x 17½
1-1/2" to 2" Multiflex	12½ x 16		15 x 23½	20 x 26	
3" Code Cap	20 x 20		20 x 26	24 x 24	
4" Code Cap	20 x 20		20 x 26	24 x 24	
5" Code Cap	22 x 22		22 x 28	24 x 24	
6" Code Cap	23 x 23		23 x 29	24 x 26	
7" Code Cap	24 x 24		24 x 30	24 x 26	
8" Code Cap	24 x 24		24 x 30	24 x 26	
4" Oval Code Cap Vert	17½ x 22½		17½ x 28	24 x 24	
4" Oval Code Cap Horz	17½ x 22½		22 x 24	24 x 26	
4" x 19" Eyebrow Vent	22 x 30		26½ x 30		
9" x 18" Half Rnd Dormer	30½ x 33½		30½ x 37½	36 x 38½	30 x 31
12" x 24" Half Rnd Dormer	39½ x 39½			43 x 41	35 x 35
4" T-Top	17½ x 17½		17½ x 24	22 x 23	22½ x 18
7" T-Top	21 x 20½		20 x 26	24 x 27	20 x 18
4" Fan Jack	17½ x 17½		18½ x 24		
6" Fan Jack	20 x 21		20 x 26		
8" Fan Jack	22 x 22		22 x 28		

# **Index of Products**

\* Product Availability



Metal Products For The Construction Industry

Roofing Metals	
2-Way Edge No Grip or Drip	6
3-Way Edge Recover	6
Anti Ponding Metal	9
Bird Stop - Eave Closure	
Brick Flashing Coping Drip Grip Plain	7 6 7 6 8 8 7 9
Coping - Drip, Grip, Plain	7
Counter Flashing D-Metal	
Diatto Leg Type	8
Diatto Regular Type	8
Eave Riser Strip T-Style	7
Eave Starter #230	
Fabry Crown Gravel Stop	6
Eave Strip	6
Fascia Cap	6
Goodbye Moss Roof Strip	11
Gravel Stop: Drip or Grip	6
Lap Joint: Drip or Grip	9
Multiflex	10
Nosing With Grip	6
Pipe Flashings	
Aluminum	9
FHA Base	
Shake Base	9
Standard Base	9 9 9 9
Rake Trim Metal	9
Rain Diverter	9
Roof Outlet	11
Roof-To-Wall Head Flashing	8
Roll Valley	11
Saddle Stock	7
Shingles	11
Step Shingles	11
T-Metal	
Termite Flashing	7 8 8 8 8 7 8
Tile Pan	8
Tile Pan - Ribbed	8
Tile Riser	8
Tucker Flashing	7
U-Channel	8
Valley Metals	
1-Rib Tile Valley	10
1-Rib W-Valley	10
2-Rib Open Valley	10
3-Rib Valley	10
4-Rib Valley	10
5-Rib Cedar-Lite Valley	10
Gerard W-Valley	11
Vertical Flashing	8
Water Table	9
Z-Bar	7
- 0- 1	
Roof Drainage	
Coil for Seamless Gutter	1
Downspout/Leader Pipe	
Elbows	1 & 16
Pipe Strap - Round	14
Pipe Strap - Square	14
Dound Londor Dina	1.4

Square Leader Pipe			14
Drop Outlets			13
Gutter			12
End Caps			13
Fascia Gutter			12
Half Round Gutter	1.5	0_	12
Hangers "K" Style Gutter	15	α	16 12
Miters - Inside & Outside			13
Profiles			17
Slip Connectors			16
Spikes & Ferrules			14
Leader Heads			14
Painted Steel - Coils, Downspout			1
Scuppers (Outlet Boxes)			14
Wire Strainers			16
wife Strainers	_		10
<b>Ventilation Products</b>			
Access Able® Access Panel			21
DBX1000 Dryer Vent Receptacle			21
China Caps			19
Code Caps - Round & Oval			19
Combo Vents Horizontal & Vertical			20
Dormer Vents			20
Eyebrow			18
Half Round			18
Pentagon			18
			21
Dryer Vents Eave Vent			19
Foundation Vents			19
Free Air Calculations			35
Gable End Louvers			_
			19
Gravity Vent	2	0_	18
Nifty-fifty Vent		α	18
Roof Jacks - 1 & 2 Piece			20
Rotary Vents			20
Ready-Vent®			19
Snow Splitter Vents			20
Stamped Louver Vents			19
Stamped Mesh Vents	2	0	19
STEALTH District No. 1			18
STEALTH ® Ridge Vent	3	&	
Stem Vent			21
Storm Collar			21
Sub Base Flashings			21
T-Tops		0	20
True-38 Roof Vent	2	&	18
Tub Access Door			21
Vent Caps			19
Wall Cap			21
<b>Drywall Trims</b>			
Bare Metal			
			22
2-Way Corner Caps	_		$\frac{23}{22}$
3-Way Corner Caps			23
Bullnose Cornerbead			22
Bullnose Kerf			23
Construction L			23
Cornerbead	_		<u>22</u>

Hat Channel/Furring Channel	23
J-Bead	22
L-Bead	22
Resilient Furring Channel	23
U-Bead	22
Paperfaced Nail-On	
Bullnose	25
Bullnose Extra Wide	25
Bullnose Open Angle	25
J-Round Bullnose	<u>25</u>
Paperfaced Tape-On	25
Bullnose Outside Corner	25
Bullnose Open Angle	25 25
Inside Corner	23
Inside Open Angle "L" Trim	24
Mini-Bead <sup>TM</sup>	24
Outside Open Angle	24
Outside Corner Outside Corner	24
U and J-Trim	25
Sun Line™	
Bullnose 3/4" Extra Wide	26
Bullnose 3/4" Nail-On	26
Bullnose 3/4" Tape-On	26
Mini Bull <sup>TM</sup> 1/2" Nail-On	26
Mini Bull™ 1/2" Nail-On Mini Bull™ 1/2" Tape-On	26
Outside Corner Nail-On	26
Outside Corner Tape-On	26
Stucco Metals	
	27
#7 Sill Screed	27
#34L Stucco Stop	27 27
#36L Stucco Stop #66 Casing Bead	27
J-8 Drip Mold Metal	27
J-33 One Coat Screed	27
3-33 One Coat Screed	
Rap-I-Form - Concrete	
Construction Stakes	32
Filler Pan	32
Flat Snap Tie Wedge	33
Flat Stacking Tie	32
Form Clips	32
Metal Key Way	32
Metal Washer Snap Tie	33
Monolithic Straps	32
Pier Pad Boxes	33
Plastic Cone Snap Tie	33
Ready-Vent®	33
Round Snaptie Wedge	33
Screed Bracket	32
Stiffback Tie	32
STEALTH® Attic & Ridge Vents	3
Nifty-fifty and True-38 Vents	2
AWARD STONECOAT™	4 & 5
Conductor Pipe & Fittings	34
Net Free Air & Base Sizes	35
THE TICE AII & DASC SIZES	

\* Not all products are stocked at all of our locations, call for availability.

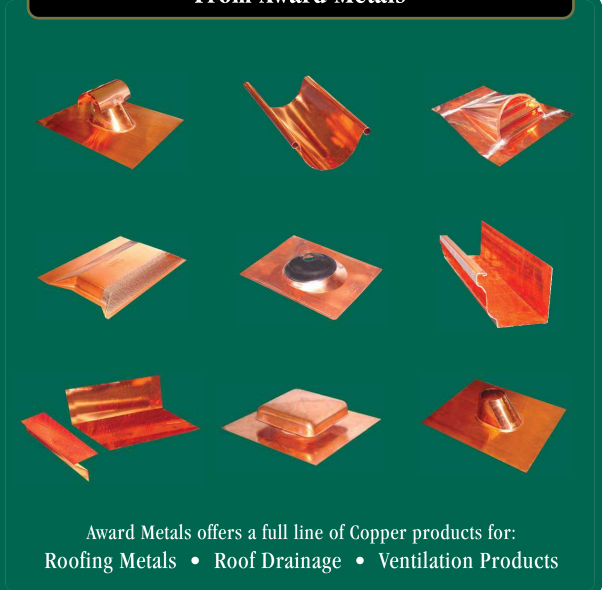
Confirm specifications with your distributor prior to shipping.

Pipe Strap - Square Round Leader Pipe



Metal Products For The Construction Industry

# The Elegance and Durability of Copper From Award Metals







1450 Virginia Avenue Baldwin Park, CA 91706

(626) 814-4410 Fax (626) 338-0318



**50 South 43rd Avenue Phoenix, AZ 85009**(602) 278-2969 Fax (602) 272-2306



**12001 East 37th Avenue Denver, CO 80239**(303) 371-8330 Fax (303) 371-8334



**1000 Whipple Road Union City, CA 94587** (800) 691-9669 (510) 429-9040 Fax (510) 429-9046



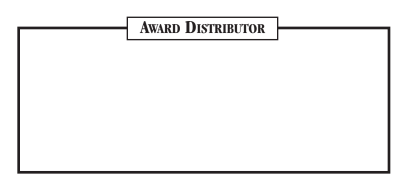
**2400 N.E. 65th Avenue Vancouver, WA 98661** (800) 228-3676 (360) 694-9530 Fax (360) 694-9630



**18770 80th Place South Kent, WA 98032**(425) 291-9501 Fax (425) 291-9502

**Award Metals,** headquartered in Baldwin Park, California, is one of the West's largest manufacturers of sheet metal products for the construction industry. Established in 1962, it manufactures and distributes a wide array of products for the roofing, concrete forming, drywall and stucco markets.

From 30,000 square feet in one location in 1982, today Award has over 400,000 square feet under roof. Award Metals manufactures and distributes from six plants located in Baldwin Park and Union City, California; Phoenix, Arizona; Denver, Colorado; Vancouver and Kent, Washington. It also distributes from numerous bonded warehouses throughout the United States.





**JANUARY 2008** 

Metal Products For The Construction Industry

**PRODUCT CATALOG**