## **Product Catalog**



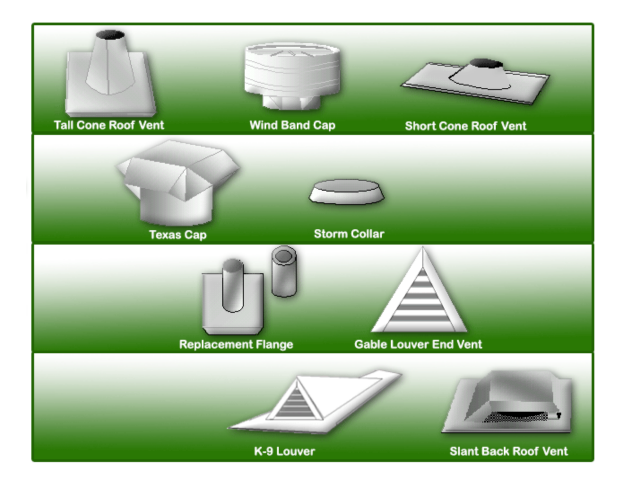
### www.hinkleymetalproducts.com



#### PAGE NUMBER

PRODUCT	PAGE NUM
VENTS & FLANGES	3
Tall Cone Roof Vent	4
Wind Band Cap	
Short Cone Roof Vent	6
Texas Cap	
Storm Collar	
Replacement Flange	9
Gable Louver End Vent	10
K-9 Louver	
Slant Back Roof Vent	12
FLASHING	13
Apron	14
Style D Gable & Eave Drip	15
Roof Edge Cap	
Valley	
Wall	
Water Stop Valley	
Water Return Nailing Clip	20
Counter	
Water Diverter	
Termite Shield	
Z-Flashing	
Gravel Guard	
Angle	
Step Wall	27
Window	28
Step Counter	29
CHIMNEY	
Chimney Pan w/Top	31
Chimney Pan	32
Chimney Pan w/Top & Screen	
Standing Seam Chimney Top	34
Chimney Cricket	35
MISCELLANEOUS	36
Water Heater A/C Pan	37
Header(conducter heads)	38
Chimney Cricket	
Scupper	
Wall Shield	41
Square to Round Transition	42
CONTACT INFORMATION	43

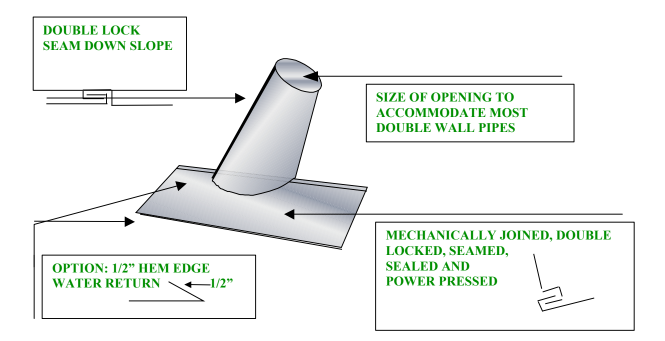
# **VENTS and FLANGES**



Tall Cone Roof Vent Wind Band Cap Short Cone Roof Vent Texas Cap Storm Collar Replacement Flange Gable Louver End Vent K-9 Louver Slant Back Roof Vent

# TALL CONE Roof Flange/Roof Jack

Designed to flange over gas water heater and central heat vent pipes.



#### **TOP OPENING SIZE:**

#### **STANDARD ROOF PITCH:**

3"	FLAT THRU 6/12
4"	FLAT THRU 6/12
5"	FLAT THRU 6/12
6"	FLAT THRU 6/12

All other size top opening and roof pitch will be special order

### **STANDARD MATERIAL:**

Mill Finished Galvanized

### **SPECIAL ORDER MATERIAL:**

Painted Galvanized, Mill Finished Aluminum Painted Aluminum, Copper



Used with Tall and Short Cone Combination.



#### SIZE

3"	
4"	
5"	
6"	

### **STANDARD MATERIAL:**

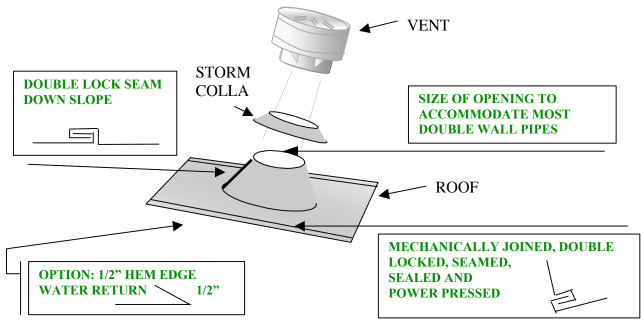
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized, Mill Finished Aluminum Painted Aluminum, Copper

## SHORT CONE ROOF FLANGE ROOF JACK

This flange is, designed to be, used with a storm collar and vent cap. The double wall vent pipe extends through the flange and storm collar. The storm collar skirts over the roof flange. The vent cap is secured directly onto the top of the double wall vent pipe.



#### **TOP OPENING SIZE:**

#### **STANDARD ROOF PITCH:**

3"	FLAT THRU 6/12
4"	FLAT THRU 6/12
5"	FLAT THRU 6/12
6"	FLAT THRU 6/12
1 .1 • •	

All other size top opening and roof pitch will be special order

### **STANDARD MATERIAL:**

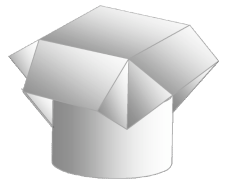
Mill Finished Galvanized

### **SPECIAL ORDER MATERIAL:**

Painted Galvanized, Mill Finished Aluminum Painted Aluminum, Copper



Used with Tall and Short Cone Combination.



SIZE

3" 4" 5" 6"

### **STANDARD MATERIAL:**

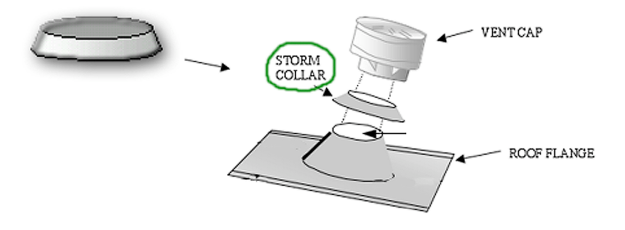
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper



### The storm collar is used with the short cone roof flange



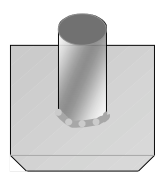
SIZES

3", 4", 5", 6" Other Sizes Available

Available Materials - Mill Finished Galvanized, Painted Galvanized, Mill Finished Aluminum, Painted Aluminum, Copper, Stainless Steel

# REPLACEMENT FLANGE w/CAP

Used to replace lead or neoprene flashing. Flashings are hand crafted to fit the exact roof pitch. All seams are soldered





FITS OVER STANDARD PIPES	STANDARD ROOF <u>PITCH:</u>		
1"	0/12 THRU 12/12		
2"	0/12 THRU 12/12		
3"	0/12 THRU 12/12		
4"	0/12 THRU 12/12		

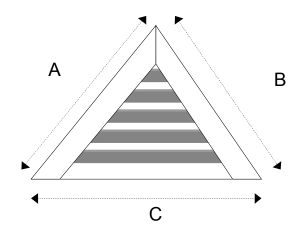
### **STANDARD MATERIAL:**

Mill Finished Galvanized Copper

(When Ordering Specify Exact Roof Pitch)

## **GABLE LOUVER**

Gable louvers are designed to allow the attic to breathe. Venting helps to eliminate moisture and excessive heat.



### LOUVER SIZE WHEN ORDERING SPECIFY:

Type Of Material Roof pitch or degree Measurement of A, B, C

### **STANDARD MATERIAL:**

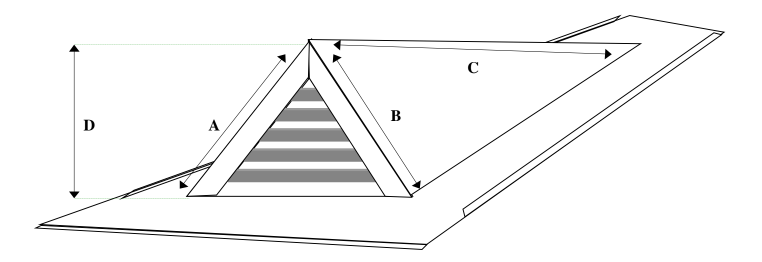
Mill Finished 26 Gauge Galvanized

### **SPECIAL ORDER MATERIALS:**

Copper Stainless Steel

## **K-9 LOUVER**

Roof top louvers are designed to allow the attic to breathe. Venting helps to eliminate moisture and excessive heat.



### LOUVER SIZE WHEN ORDERING SPECIFY:

Type Of Material Roof pitch or degree Measurement of A, B, C, & D

### **STANDARD MATERIAL:**

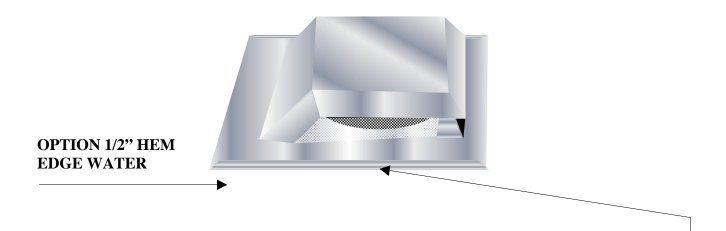
Mill Finished 26 Gauge Galvanized

### **SPECIAL ORDER MATERIALS:**

Copper Stainless Steel

# **SLANT BACK ROOF VENT**

The Slant Back Roof Vent is recommended for duct outlet in kitchen and bathroom exhaust fans. The Slant Back Vent is also used as an attic static vent.



THE COLLAR IS MECHANICALLY JOINED, DOUBLE LOCKED, SEAMED, SEALED AND POWER PRESSED THE COLLAR OPENING SIZE IS 9 5/8", AN INSECT SCREEN IS ATTACHED TO THE TOP OF THE COLLAR

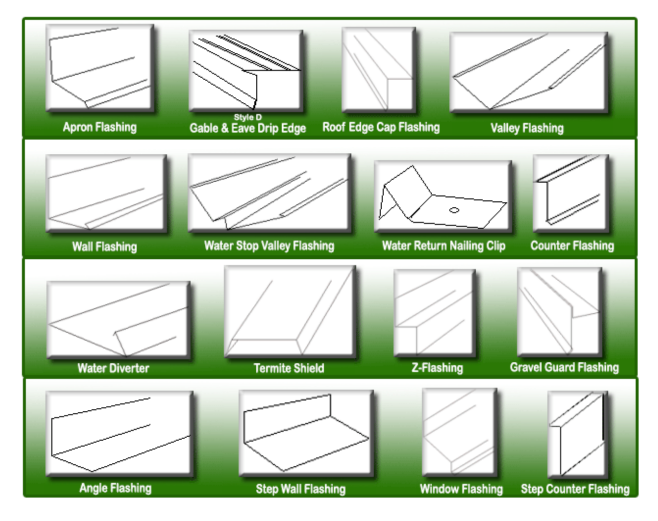
### **STANDARD MATERIAL:**

Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Mill Finished Aluminum Painted Aluminum Copper

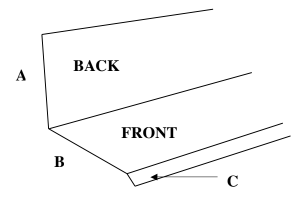
## FLASHING



Apron Style D Gable & Eave Drip Roof Edge Cap Valley Wall Water Stop Valley Water Return Nailing Clip Counter Water Diverter Termite Shield Z-Flashing Gravel Guard Angle Step Wall Window Step Counter



The standard apron flashing is normally installed where a horizontal roof meets and slants down and away from a vertical wall. The back side of the flashing is installed behind siding or brick counter flashing. The front apron is installed over the shingles.



### STANDARD SIZE 9"W X 120"L

Α.	3 1/2"
Β.	5"
C.	1/2" Kick

### **STANDARD MATERIAL:**

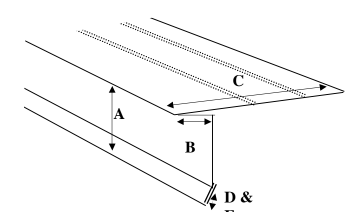
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized, Mill Finished Aluminum Painted Aluminum, Copper

# STYLE "D" Gable & Eave Drip Edge

Gable and Eave flashing are normally used to cap or flash the joint between the gable and eave edge of the roof sheathing and the top of the fascia. Edge trim also adds support to the shingles when they are extended over the roof's edge. The kick at the bottom of the face diverts rainwater from the fascia board.



### **STANDARD SIZES:**

FACE SIZE	METAL CUT SIZE	Α	В	С	D KICK	E HEM
1"	5"	1 1/4"	5/8"	3"	3/8"	1/8"
1 1/4"	5"	1 1/2"	5/8"	2 2/3"	3/8"	1/8"
1 1/2"	5"	1 3/4"	5/8"	2 1/2"	3/8"	1/8"

### **STANDARD MATERIAL:**

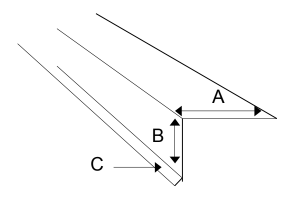
Mill Finish Aluminum Mill Finish Galvanized White, Ivory, Brown and Gray Aluminum

### **SPECIAL ORDER MATERIALS:**

Other Colors Aluminum, Painted Galvanized, Copper (Other Sizes Are Available Upon Request)



Roof edge cap flashing is used to cap or flash the joint between the roof sheathing and the top of the fascia. The kick at the bottom of the face is designed to allow water run off to drip free of the fascia board and underlying construction.



### **STANDARD SIZES:**

FACE SIZE	METAL CUT SIZE	Α	В	С
1"	4"	3	3/4	1/4
1 1/2"	5"	3 1/2	1	1/2
2"	5"	3	1 1/2	1/2
3"	6"	3	2 1/2_	1/2

#### **STANDARD MATERIAL:**

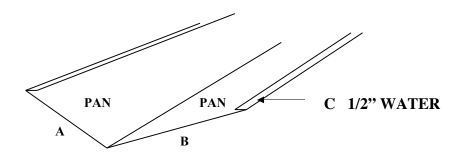
Mill Finished Galvanized Mill Finished Aluminum

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized, Painted Aluminum, Copper

## **STANDARD VALLEY**

The standard valleys are normally installed on low-pitched roofs 6/12 and under and all slopes have the same angle. The 1/2" hem edge on both sided of the valley act as a water diverter decreasing the chance of water getting under the shingles. Use water return clips to secure the metal to the deck. Do not nail in the pan area or toenail to the deck.



### STANDARD SIZE 15"W X 120"L

- A. 7"
- B. 7"
- C. 1/2" Water Return

### **STANDARD MATERIAL:**

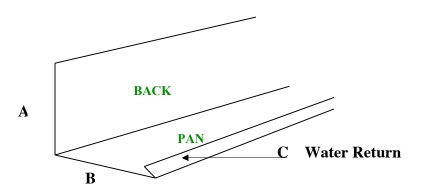
Mill Finished Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper



The standard wall flashing is normally installed where a nonhorizontal roof intersects a vertical wall. The back of the flashing is installed behind the siding or brick counter flashing. Shingles are installed over the 1/2" hem (water return) and lapped into the pan. The 1/2" hem (water return) acts as a water diverter decreasing the chance of water getting under the shingles. Use water return clips to secure the flashing to the deck. Do not nail into the pan.



### STANDARD SIZE 9"W X 120"L

- A. 3 1/2"
- B. 5"
- C. 1/2" Water Return

### **STANDARD MATERIAL:**

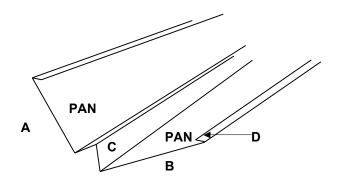
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper

## WATERSTOP VALLEY

Waterstop Valleys are normally installed on houses that have different angles of roof slopes. The waterstop 1" raise diverter in the center will reduce the possibility of the water running across and under the shingles on the side with the lower angle. The 1/2" hem edge on both sides also acts as a water diverter decreasing the chances of water getting under the shingles. Use water return clips to secure the metal to the deck. Do not nail in the pan area or toe nail to the deck.



#### STANDARD SIZE 18"W X 120"L

- A. 7 1/2"
- B. 7 1/2"
- C. 1" Diverter
- D. 1/2" Water Return

### **STANDARD MATERIAL:**

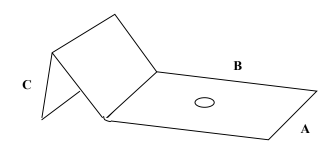
Mill Finished Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper

WATER RETURN NAILING CLIP

Nailing clips are used to secure flashings with water return to the deck.



### **STANDARD SIZE**

Α.	1/2"			
Β.	1 1/2"			
C.	1/2"			

### **STANDARD MATERIAL:**

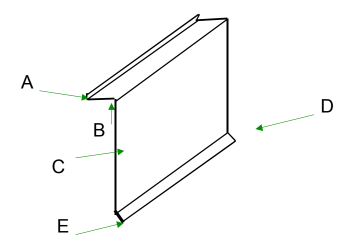
Mill Finished Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper

## **COUNTER FLASHING**

The standard counter flashing is normally installed where a roof slope intersects a brick wall. The counter flashing is attached to the brick wall and flashes over any roof to wall flashing.



#### STANDARD SIZE 6"W X 120"L

- A. 1 / 4" B. 5 / 8" C. 4 – 3 / 8"
- D. 1 / 2"
- E. 1 / 4" w/ hem (optional)

### **STANDARD MATERIAL:**

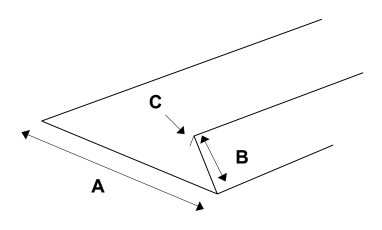
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper

# WATER (RAIN) DIVERTER

Water diverter is used to divert water from falling off the roof onto an entryway or an air conditioner unit. Water diverters are used on houses without gutters.



#### STANDARD SIZE 9"W X 120"L

- A. 7"
- B. 11/2"
- C. 1/2" Hem

### **STANDARD MATERIAL:**

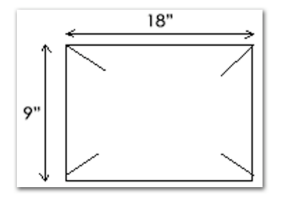
Mill Finished Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper



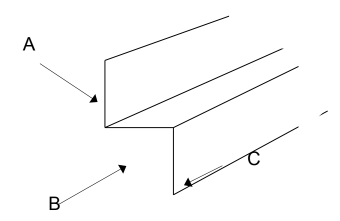
### INSTALLED ON TOP OF A PILLAR FORMING A BARRIER BETWEEN THE PILLAR AND THE SUPERSTRUCTURE.



### **CUSTOM MADE SIZES ALSO AVAILABLE**

## **Z - FLASHING**

Where an exterior wall is over eight feet tall. Z Flashing is used to flash where the two pieces butt between the top of the bottom and bottom of the top s



### **STANDARD SIZES:**

SIZE	METAL CUT SIZE	Α	В	С
1 / 2 "	3"	1-1/2"	1 / 2 "	1 "
5 / 8"	3"	1-3/8"	5/8"	1 "
3 / 4 "	3"	1-1/4"	3 / 4 "	1"
1 "	3"	1 "	1 "	1"

### **STANDARD MATERIAL:**

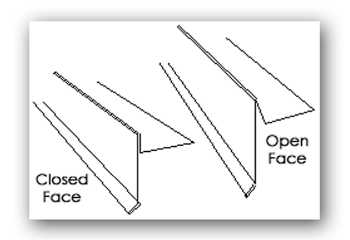
Mill Finished Galvanized

### **AVAILABLE MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper



#### THE HIGH STAND ON THE GRAVEL GUARD KEEPS THE GRAVEL OR BALLAST FROM BEING WASHED FROM THE ROOF.

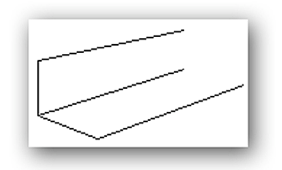


### AVAILABLE MATERIALS

MILL FINISHED GALVANIZED, PAINTED GALVANIZED, MILL FINISHED ALUMINUM, PAINTED ALUMINUM, COPPER, STAINLESS STEEL



### NORMALLY INSTALLED WHERE A FLAT ROOF MEETS A VERTICAL WALL.

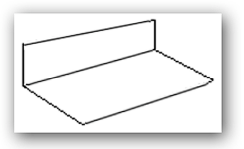


### AVAILABLE MATERIALS MILL FINISHED GALVANIZED, PAINTED GALVANIZED, MILL FINISHED

ALUMINUM, PAINTED ALUMINUM, COPPER, STAINLESS STEEL



NORMALLY INSTALLED WHERE A NON-HORIZONTAL ROOF INTERSECTS A VERTICAL WALL. THE BACK OF THE FLASHING IS INSTALLED BEHIND THE SIDING OR BRICK COUNTER FLASHING. THE FLASHING WILL OVERLAP AND STEP UP LIKE A SHINGLE. (I.E. FLASHING, SHINGLE, FLASHING, SHINGLE, ETC.)

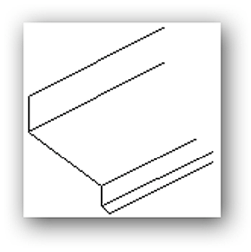


### **AVAILABLE MATERIALS**

MILL FINISHED GALVANIZED, PAINTED GALVANIZED, MILL FINISHED ALUMINUM, PAINTED ALUMINUM, COPPER, STAINLESS STEEL



### PLEASE SPECIFY SIZE WHEN ORDERING.

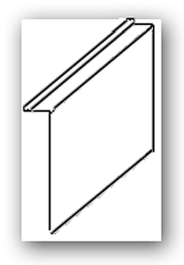


### **AVAILABLE MATERIALS**

MILL FINISHED GALVANIZED, PAINTED GALVANIZED, MILL FINISHED ALUMINUM, PAINTED ALUMINUM, COPPER, STAINLESS STEEL



### INSTALLED WHERE A ROOF SLOPE INTERSECTS A WALL. THE COUNTER FLASHING IS ATTACHED TO THE WALL AND FLASHES OVER ANY ROOF TO WALL FLASHING.



### **AVAILABLE MATERIALS**

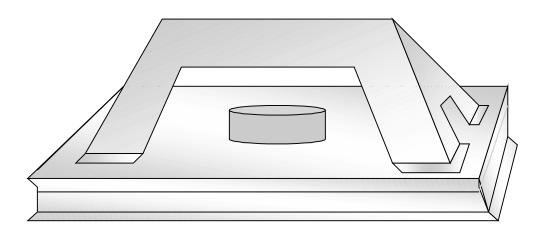
MILL FINISHED GALVANIZED, PAINTED GALVANIZED, MILL FINISHED ALUMINUM, PAINTED ALUMINUM, COPPER, STAINLESS STEEL

# **Chimney Tops**



Chimney Pan w/Top Chimney Pan Chimney Pan w/Top & Screen Standing Seam Chimney Top Chimney Cricket

# CHIMNEY PAN WITH TOP



### WHEN ORDERING SPECIFY:

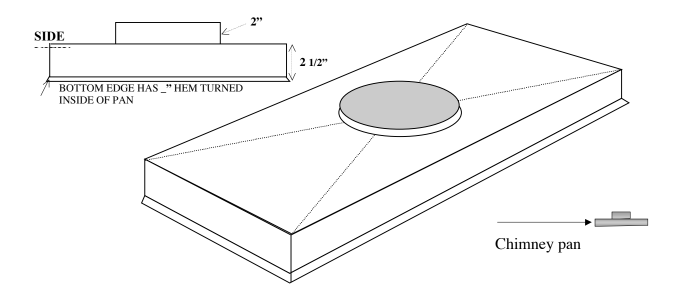
CHIMNEY TOPS ARE CUSTOM FABRICATED TO FIT THE FRAMING OF EACH CHIMNEY, ALL MEASUREMENTS HAVE TO BE FURNISHED WHEN ORDERING.

### **AVAILABLE MATERIALS:**

MILL FINISHED 26 GA. GALVANIZED COPPER 16 OZ.

## **CHIMNEY PAN**

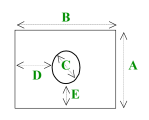
Chimney Pans are designed to cap and flash the top of a chimney. The flue pipe will extend through the pan.



# CHIMNEY PAN SIZE WHEN ORDERING SPECIFY:

- 1. Type Of Material
- 2. Roof Pitch Or Degree
- 3. Measurements Of A, B, C, D, & E





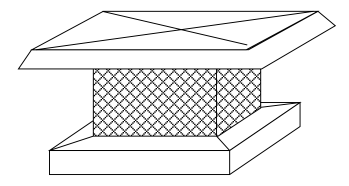
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Copper, Stainless Steel

(Other Sizes Are Available Upon Request)





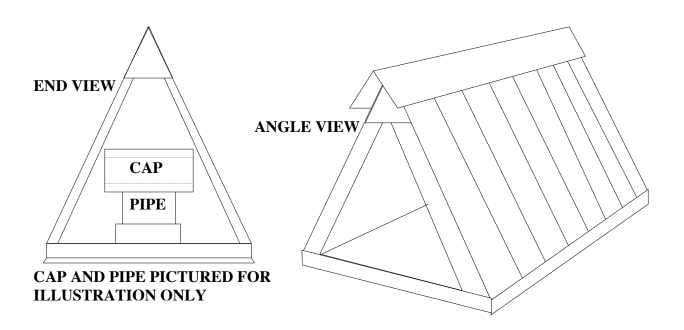
### SIZE WHEN ORDERING SPECIFY:

CHIMNEY TOPS ARE CUSTOM FABRICATED TO FIT THE FRAMING OF EACH CHIMNEY, ALL MEASUREMENTS HAVE TO BE FURNISHED WHEN ORDERING.

### **AVAILABLE MATERIALS**

MILL FINISHED 26 GA. GALVANIZED COPPER 16 OZ.





SIZE WHEN ORDERING:

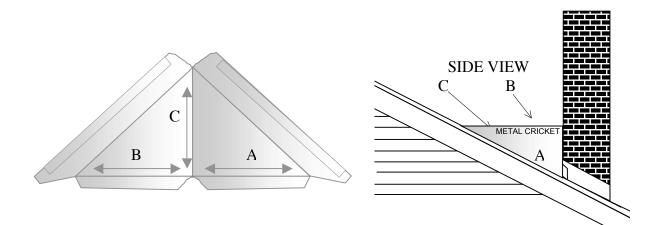
CHIMNEY TOPS ARE CUSTOM FABRICATED TO FIT THE FRAMING OF EACH CHIMNEY. ALL MEASUREMENTS HAVE TO BE FURNISHED WHEN ORDERING.

### **AVAILABLE MATERIALS**

MILL FINISHED 26 GA. GALVANIZED COPPER 16 OZ. (Other Sizes Are Available Upon Request)

## **CHIMNEY CRICKET**

A cricket is a small a-frame structure built on the up-roof side of the chimney. It spans between the roof and chimney and diverts the water around the chimney.



### CRICKET SIZE WHEN ORDERING SPECIFY:

- 1. Type Of Material
- 2. Roof Pitch Or Degree
- 3. Measurements Of A, B, & C

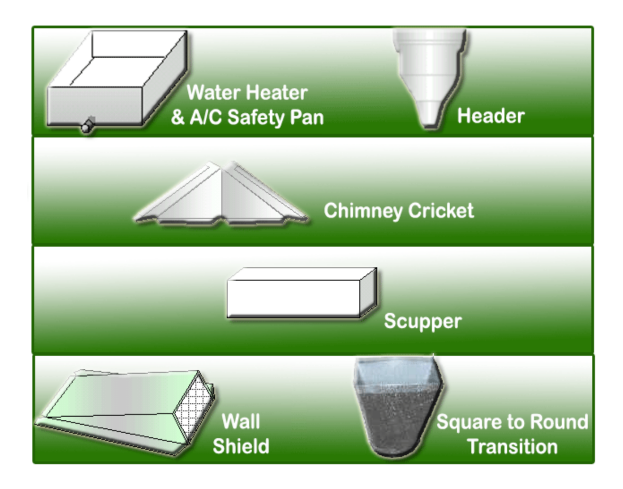
### **STANDARD MATERIAL:**

Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper

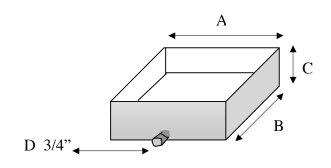
# Miscellaneous



Water Heater A/C Pan Header Chimney Cricket Scupper Wall Shield Square to Round Transition

# Water Heater and Air Conditioner Safety Pans

Designed for emergency overflow.



#### PAN SIZE

### WHEN ORDERING SPECIFY:

Type Of Material Measurements Of A, B, & C Size Of Drain

### **STANDARD MATERIAL:**

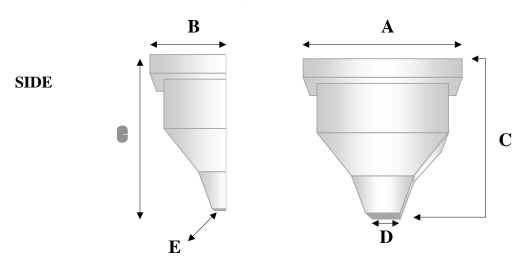
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Stainless Steel Copper

## **CONDUCTOR HEADS**

Headers are used as a transition between scuppers/Gutters and downspouts. Headers guide water from the scupper or gutters into a drainpipe.



### PAN SIZE WHEN ORDERING SPECIFY:

Type Of Material Measurements Of A, B, C, D & E

### **STANDARD MATERIAL:**

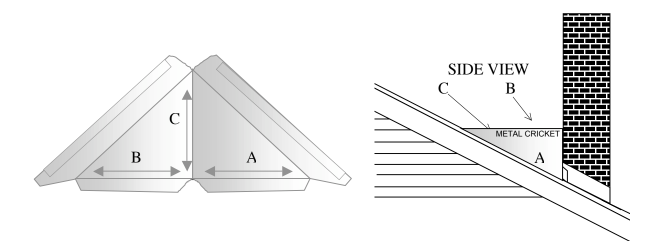
Mill Finished Galvanized Copper

### **SPECIAL ORDER MATERIALS:**

Mill Finish Aluminum Painted Aluminum Painted Galvanized

### **CHIMNEY CRICKET**

A cricket is a small a-frame structure built on the up-roof side of the chimney. It spans between the roof and chimney and diverts the water around the chimney.



### CRICKET SIZE WHEN ORDERING SPECIFY:

Type Of Material
 Roof Pitch Or Degree
 Measurements Of A, B, & C

### **STANDARD MATERIAL:**

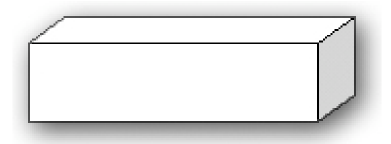
Mill Finished 26 Ga. Galvanized

### **SPECIAL ORDER MATERIALS:**

Painted Galvanized Mill Finished Aluminum Painted Aluminum Copper



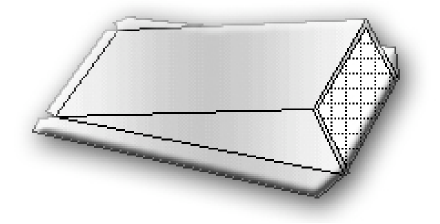
Used to drain water through a parapet wall. In most cases, scuppers are used in conjunction with headers and downspouts.



**Custom Made** 



Wall Shield is designed to flange over dryer or kitchen exhaust fans.



Kitchen Duct Size: 7" - Other Sizes Available

**Custom Made** 

# Square to Round Transition

Square to Round Transition - Normally used when connecting a square or rectangular downspout into a round underground drainpipe.



### Custom Made

# CONTACT US...

With years of experience in the business, you can count on Hinkley Metal Products to provide you with the highest quality workmanship at fair prices. We are a manufacturer of a wide variety of quality metal roof flashing and ventilation products.

> Please contact us at Hinkley Metal Products to obtain additional information. We welcome the opportunity to provide you with all your metal roof flashing needs.



Hinkley Metal Products 1948 Industrial Blvd. Harvey, LA 70058

Westbank: 504-340-7616 Fax: 504-340-0807

David@HinkleyMetalProducts.com

~ Experience You Can Trust ~ Licensed & Fully Insured

### www.hinkleymetalproduts.com