



## **AGRICULTURAL TRIMS AND ACCESSORIES**

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## SECTION 1

### STANDARD COLOURS

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STANDARD COLOUR LIST

PAGE 3

COLOUR CHART

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COLOUR CHART



METAL ROOFING MANUFACTURERS

## STANDARD COLOURS

COLOUR	STANDARD QC CODE
• BLACK	• 28262
• BONE WHITE	• 28273
• BRIGHT RED	• 28386
• BRIGHT SILVER (26 GA)	• 2624
• BRIGHT WHITE	• 28783
• BURGUNDY (26 GA)	• 28011
• CHARCOAL	• 28306
• COPPERTONE (26 GA)	• 3234
• COFFEE BROWN	• 28326
• DARK BROWN	• 28229
• GALVALUME	• ——
• HERON BLUE	• 28330
• REGENT GREY	• 28730
• SLATE BLUE	• 28260
• RED BROWN	• 28524
• SLATE GREY (26 GA)	• 28013
• WHITE WHITE	• 28317
• MELCHERS GREEN	• 28307
• TERRA COTTA	• 28558



All colors shown are representative only; actual colours may vary.  
Contact your dealer or Steel Tile Co. for a true colour match sample.

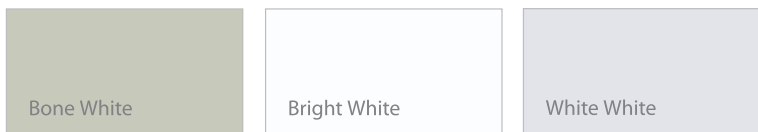
To help visualize colours on a building, use the colour selector tool at [www.steeltile.com](http://www.steeltile.com)



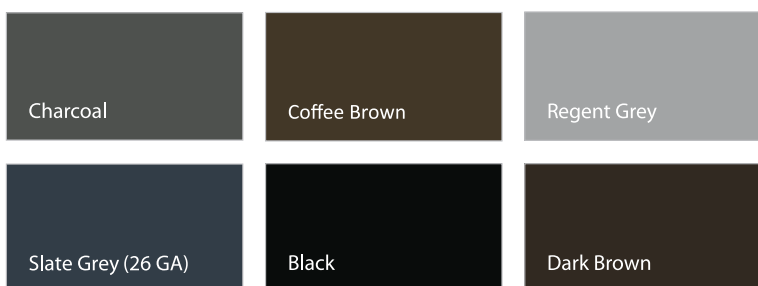


## STANDARD COLOURS

### WHITES & OFF-WHITES



### EARTH TONES



### NATURAL FINISH



All colors shown are representative only; actual colours may vary.  
Contact your dealer or Steel Tile Co. for a true colour match sample.  
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## STANDARD COLOURS

### METALLIC FINISH



Classic  
Copper (26 GA)



Bright  
Silver (26 GA)

### ACCENT COLOURS



Bright Red



Burgundy



Dark  
(Melchers) Green



Heron Blue



Slate Blue

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To help visualize colours on a building, use the colour selector tool at [www.steeltile.com](http://www.steeltile.com)





## SECTION 2

### MISCELLANEOUS ITEMS

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- STM-505    26 GA GALVANIZED 2X4 JOINER 48" LONG**
- STM-510    24 GA GALVANIZED 2X4 JOINER 48" LONG**
- STM-515    22 GA GALVANIZED 2X4 JOINER 48" LONG C/W HOLES**
- STM-520    20 GA GALVANIZED 2X4 JOINER 48" LONG C/W HOLES**

#### PAGE 8

- STM-550    POST BRACKET**
- STM-555    POST BRACKET WITH REBAR**
- STM-560    FLOOR DRAIN COVERS & GRATES**
- STM-565    CUSTOM-BUILT STAIRS & RAILINGS**





## STANDARD PROFILE

### 2 X 4 JOINER

**STM-505** 26 GA GALVANIZED 48" LONG

**STM-510** 24 GA GALVANIZED 48" LONG

**STM-515** 22 GA GALVANIZED 48" LONG C/W HOLES

**STM-520** 20 GA GALVANIZED 48" LONG C/W HOLES

- ALSO AVAILABLE IN OTHER LENGTHS
- HOLES RECOMMENDED IN 22 GA AND HEAVIER
- HOLES AT 2" CENTRE TO CENTRE
- AVAILABLE IN 10 TO 26 GAUGE MATERIAL
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE

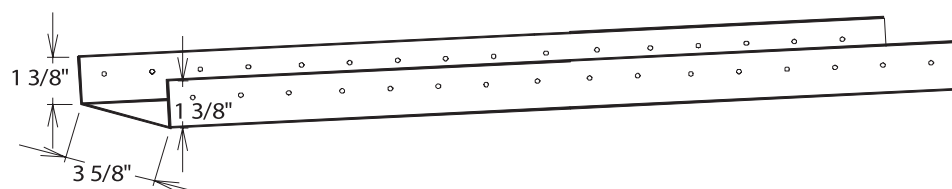
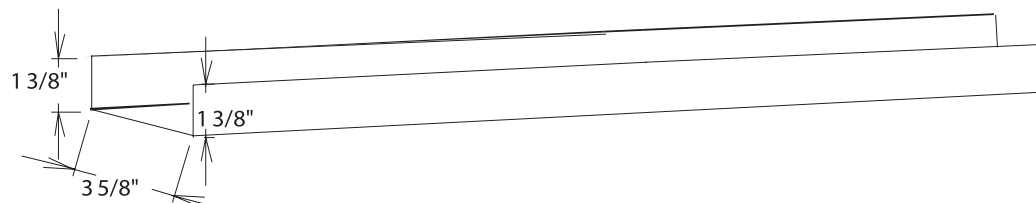
## 2 X 4 STRAPPING JOINER

### MATERIAL

- > AVAILABLE IN GALVANIZED IN GAUGES 10 TO 26

### USES

- > USED TO JOIN STRAPPING FOR CONTINUOUS LATERALS
- > HOLES AVAILABLE IN EVERY GAUGE (RECOMMENDED IN MATERIAL 22 GA AND HEAVIER)

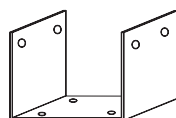




## STANDARD PROFILE

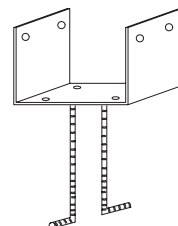
### STM-550 POST BRACKET

- LAGGED TO TOP OF EXISTING CONCRETE WALL
- AVAILABLE IN PRIME PAINT OR HOT-DIPPED GALVANIZED
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



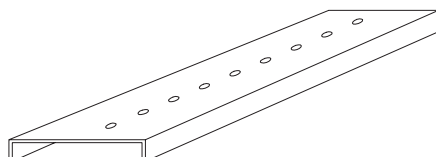
### STM-555 POST BRACKET WITH REBAR

- SET INTO CONCRETE WHEN POURING WALLS
- AVAILABLE IN PRIME PAINT OR HOT-DIPPED GALVANIZED
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



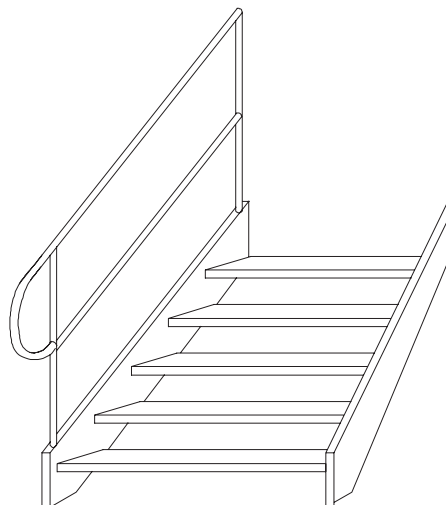
### STM-560 FLOOR DRAIN COVERS & GRATES

- CAN BE FABRICATED TO SUIT YOUR SPECIFICATIONS
- CHOOSE FROM FORMED STEEL PLATES WITH HOLES, OR RUGGED BAR-GRADE STYLE.
- POUR-IN-CONCRETE FRAMES AVAILABLE WITH REMOVABLE DRAIN COVER OR BAR-STYLE GRATE
- AVAILABLE IN GALVANIZED, STAINLESS STEEL, OR REGULAR STEEL



### STM-565 STEEL STAIRS & RAILINGS

- CUSTOM-BUILT STAIRS, LANDINGS, & RAILINGS TO MATCH YOUR PROJECT REQUIREMENTS
- TREADS AVAILABLE IN CHECKER PLATE, SAFETY-GRIP, OR CONCRETE-FILLED PAN
- AVAILABLE ALUMINUM, STAINLESS STEEL, OR REGULAR STEEL WITH FINISH IN PRIME PAINT OR HOT-DIPPED GALVANIZED



## MISCELLANEOUS

### MATERIAL

- > AVAILABLE THICKNESS FROM 1/8"- 3/8"

### USES

- > USED TO HOLD POSTS IN PLACE ON TOP OF CONCRETE WALLS





## SECTION 3

### EAVE TRIM PERFORATION HOLE SIZE AND SHAPE SOFFIT PANEL

#### PAGE 10

- STM-1 STANDARD 8X8 EAVE CORNICE**
- STM-1A STANDARD 8X8 EAVE CORNICE C/W FRONT DRIP**
- STM-1B STANDARD 8" EACE FACE CAP**
- STM1-1 CUSTOM EAVE CORNICE PROFILE**
- STM1-2 CUSTOM EAVE CORNICE C/W FRONT DRIP PROFILE**

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- STM1-3 CUSTOM FACE CAP PROFILE**
- STM1-4 FACE CAP C/W FRONT DRIP PROFILE**
- STM1-5 FACE CAP C/W 1/2" BEND PROFILE**
- STM1-6 EAVE CORNICE C/W STIFFENER RIB(S) PROFILE**

#### PAGE 12

- STP1 ONE ROW PERFORATION**
- STP2 TWO ROWS PERFORATION**
- STP3 THREE ROWS PERFORATION**

#### PAGE 13 & 14

#### HOLES SHAPES AND SIZES

#### PAGE 15

- STM-23 PERFORATED SOFFIT PANEL**
- STM-23A NON-PERFORATED SOFFIT PANEL**



## SECTION 3 CONT.

### GABLE TRIM CORNER BOXES CORNER CAPS PEAK BOXES

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- STM-2 STANDARD 3-3/4 X 8 GABLE CORNICE
- STM-2A STANDARD 3-3/4 X 8 GABLE CORNICE C/W FRONT DRIP
- STM2-1 CUSTOM GABLE CORNICE PROFILE
- STM2-2 CUSTOM GABLE CORNICE C/W FRONT DRIP PROFILE

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- STM-16 STANDARD CORNER BOX (8 X 8 EAVE; 3 3/4 X 8 GABLE; 4/12 PITCH)
- STM-16B STANDARD CORNER BOX TO MATCH FRONT DRIP (8 3/4 X 8 EAVE; 3 3/4 X 8 GABLE; 4/12 PITCH)
- STM-16A CUSTOM CORNER BOX UP TO 24" SOFFIT
- STM-16E CUSTOM CORNER BOX MORE THAN 24" SOFFIT
- STM-16C ANGLED CORNER BOX PROFILE

#### PAGE 18

- STM-17 STANDARD CORNER CAP (8 X 8 EAVE; 8" GABLE OVERHANG 4/12 PITCH)
- STM-17A CUSTOM CORNER CAP
- STM-19 STANDARD PEAK CAP (3 3/4 X 8 GABLE CORNICE 4/12 PITCH)
- STM-19A CUSTOM PEAK CAP PROFILE

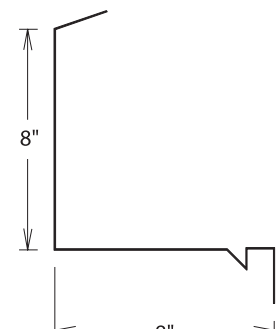




## STANDARD PROFILES

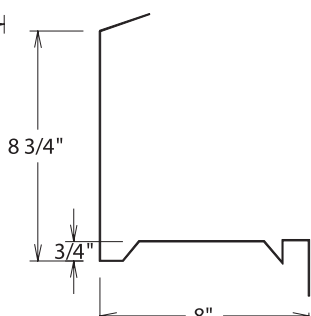
### STM-1 8 X 8 EAVE CORNICE

MATERIAL GIRTH: 21"



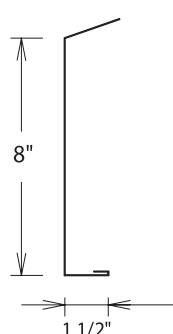
### STM-1A 8 X 8 EAVE CORNICE C/W FRONT DRIP

MATERIAL GIRTH: 22"



### STM-1B 8" FACE CAP

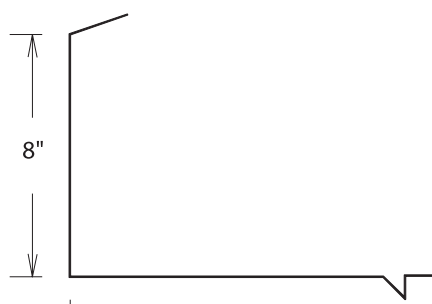
MATERIAL GIRTH: 12"



## CUSTOM PROFILES AVAILABLE

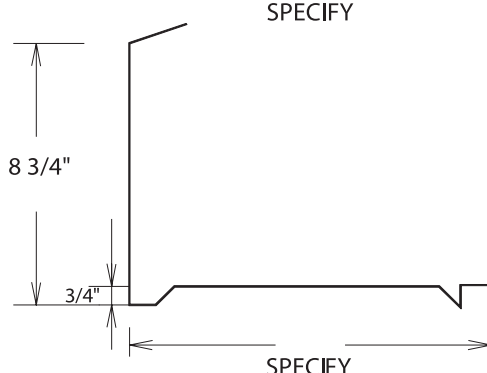
### STM1-1 CUSTOM EAVE CORNICE PROFILE

- SPECIFY FACE AND SOFFIT DIMENSIONS
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM1-2 CUSTOM EAVE CORNICE C/W FRONT DRIP PROFILE

- SPECIFY FACE AND SOFFIT MEASUREMENTS
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## EAVE TRIM

### USES

- > ONE PIECE FASCIA AND SOFFIT INTERSECTS ROOF AND SIDING STEEL
- > FRONT DRIP ON CORNICE ENSURES THAT WATER DRIPS OFF THE FACE NOT ALONG THE SOFFIT. IT IS COMMONLY USED WHEN THE SOFFIT HAS PERFORATIONS
- > FRONT DRIP ALSO ADDS CHARACTER
- > ADDING A CROSSBRAKE STIFFENS THE FACE AND MINIMIZES WRINKLES
- > VENTING IN SOFFIT ALSO AVAILABLE (SEE PAGE 12)

FOR ANY OF THE FOLLOWING OPTIONS ADD THE APPROPRIATE CODE TO ANY EAVE OR GABLE PROFILE CODE

**P1** -1 ROW PERFORATED  
(7/8" DIAMETER AT 6" CENTRES)

**P2** -2 ROW PERFORATED  
(7/8" DIAMETER AT 6" CENTRES)

**P3** -3 ROW PERFORATED  
(7/8" DIAMETER AT 6" CENTRES)

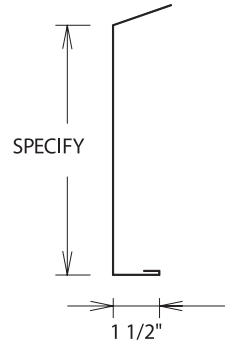
**X** -CROSSBRAKE ON FACE



## CUSTOM STM1 PROFILES AVAILABLE CONT.

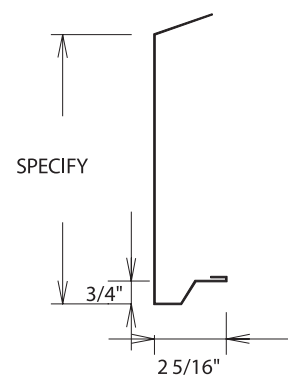
### STM1-3 FACE CAP PROFILE

- SPECIFY DIMENSION FOR FACE
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



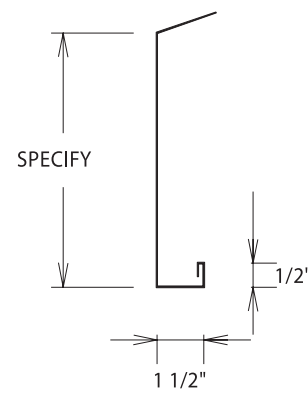
### STM1-4 FACE CAP C/W FRONT DRIP PROFILE

- ADD 3/4" TO THE INSIDE FACE DIMENSION FOR OVERALL FACE MEASUREMENT
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



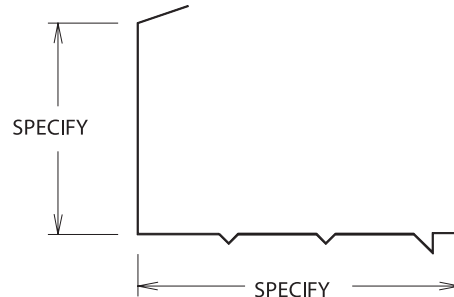
### STM1-5 FACE CAP C/W 1/2" HOOK PROFILE

- ADD 1/2" TO THE INSIDE FACE DIMENSION FOR OVERALL FACE MEASUREMENT
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM1-6 EAVE CORNICE WITH STIFFENER RIB(S) PROFILE

- ONE OR MORE STIFFENER RIBS CAN BE USED
- STIFFENER RIBS CAN ALSO BE PUT INTO THE FACE FOR APPLICATIONS WITH WIDER FACE



## EAVE TRIM CONT.

### USES

- > FRONT DRIP FACE CAP ADDS CHARACTER TO BUILDING APPEARANCE
- > ADDING A CROSSBRAKE STIFFENS THE FACE AND MINIMIZES WRINKLES
- > ADDING STIFFENER RIBS STIFFENS THE SOFFIT OR FACE
- > SOFFIT PANEL AVAILABLE CUT TO LENGTH (SEE PAGE 15)
- > VENTING IN CORNICE SOFFIT AVAILABLE (SEE PAGE 12)

FOR ANY OF THE FOLLOWING OPTIONS ADD THE APPROPRIATE CODE TO ANY EAVE OR GABLE PROFILE CODE

**P1** – 1 ROW PERFORATED (7/8" DIAMETER AT 6" CENTRES)

**P2** – 2 ROW PERFORATED (7/8" DIAMETER AT 6" CENTRES)

**P3** – 3 ROW PERFORATED (7/8" DIAMETER AT 6" CENTRES)

**X** – CROSSBRAKE ON FACE

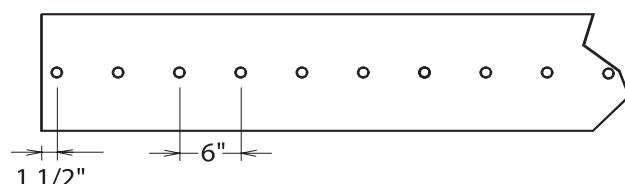


## STANDARD PERFORATING

### STP1

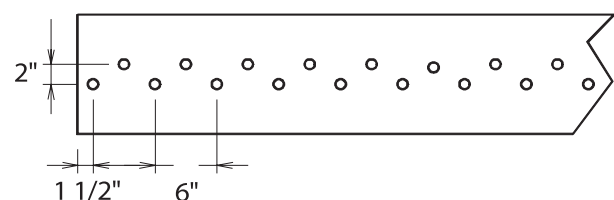
ONE ROW OF PERFORATIONS

- 7/8" HOLE @ 6" CENTRE TO CENTRE = 2 HOLES / LINEAR FOOT
- 1.2 SQUARE INCHES OF VENTING PER LINEAR FOOT



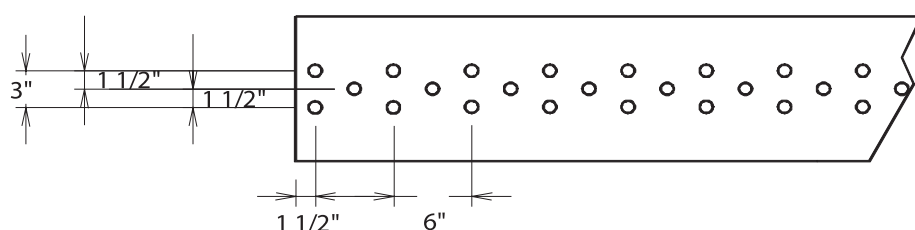
### STP2 TWO ROWS OF PERFORATIONS

- 7/8" HOLE @ 6" CENTER TO CENTER = 4 HOLES / LINEAR FOOT
- 2.4 SQUARE INCHES OF VENTING PER LINEAR FOOT



### STP3 THREE ROWS OF PERFORATIONS

- 7/8" HOLE @ 6" CENTER TO CENTER = 6 HOLES / LINEAR FOOT
- 3.6 SQUARE INCHES OF VENTING PER LINEAR FOOT



## VENTING FOR CORNICE

### USES

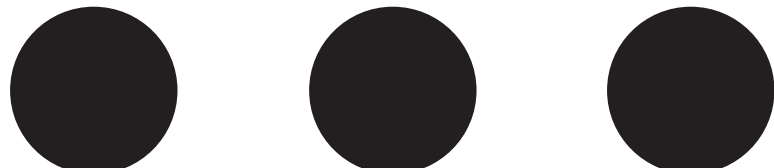
- > IMPROVES ATTIC VENTILATION
- > STANDARD PERFORATION COMES WITH 7/8" HOLES
- > SEE PAGES 12 AND 13 FOR HOLE SHAPES AND SIZES





## AVAILABLE HOLE SHAPES AND SIZES (ACTUAL SIZE)

7/8" ROUND (STANDARD)



3/4" ROUND



5/8" ROUND



1/2" ROUND



3/8" ROUND



5/16" ROUND



## HOLE SHAPES AND SIZES

### USES

- > ANY AVAILABLE HOLES CAN BE USED FOR VENTING IN CORNICE OR SOFFIT PANEL
- > SMALLER OR SLOTTED HOLES CAN BE USED WHERE LESS VISIBLE VENTING IS REQUIRED



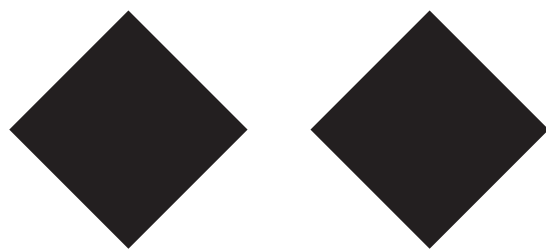


## AVAILABLE HOLE SHAPES AND SIZES (ACTUAL SIZE)

3/16" X 1 -1/4" SLOT



7/8" SQUARE ON DIAGONAL



3/4" SQUARE



1/2" SQUARE



## HOLE SHAPES AND SIZES

### USES

- > ANY AVAILABLE HOLES CAN BE USED FOR VENTING IN CORNICE OR SOFFIT PANEL
- > SMALLER OR SLOTTED HOLES CAN BE USED WHERE LESS VISIBLE VENTING IS REQUIRED



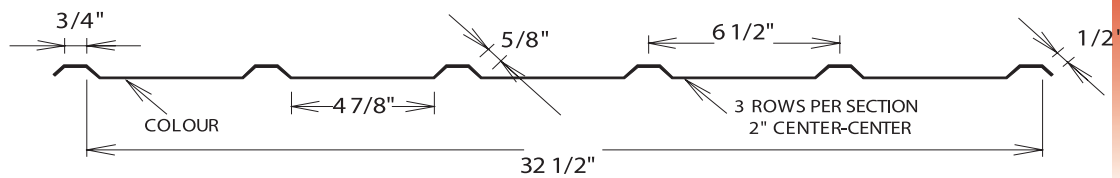
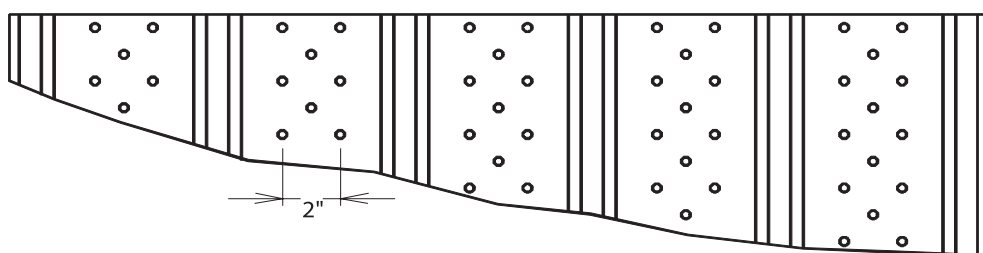


METAL ROOFING MANUFACTURERS

## STANDARD SOFFIT PROFILE

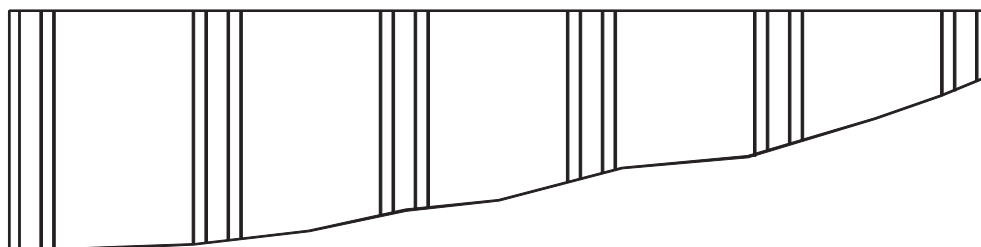
### STM-23 PERFORATED SOFFIT PANEL

- 5/16" HOLE (STANDARD) OTHER HOLE SIZES AVAILABLE
- 2.56 SQUARE INCHES OF VENTING PER SQUARE FOOT WITH 5/16" HOLES
- 33.3 HOLES PER SQUARE FOOT
- PANELS CAN BE CUT TO THE REQUIRED LENGTH



### STM-23A NON-PERFORATED SOFFIT PANEL

- USED FOR GABLE ENDS
- USED FOR PORCH CEILINGS
- PANELS CAN BE CUT TO THE REQUIRED LENGTH



## SOFFIT PANEL

### USES

- > FOR WIDE OVERHANGS ON AGRICULTURE, COMMERCIAL OR INDUSTRIAL BUILDINGS
- > ORDER CUT TO LENGTH TO REDUCE WASTE AND LABOUR
- > 10' SHEETS ALSO AVAILABLE
- > ANY HOLE SHAPE OR SIZE CAN BE USED. SEE PAGES 13 AND 14 FOR OPTIONS

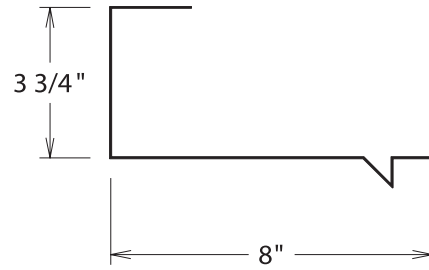




## STANDARD PROFILES

### STM-2 3 3/4 X 8 GABLE CORNICE

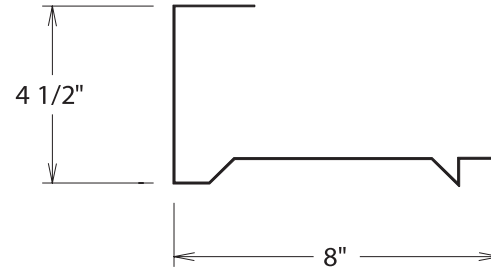
MATERIAL GIRTH: 16"



### STM-2A GABLE CORNICE C/W FRONT DRIP

INSIDE DIMENSION FOR FACE IS 3-3/4"

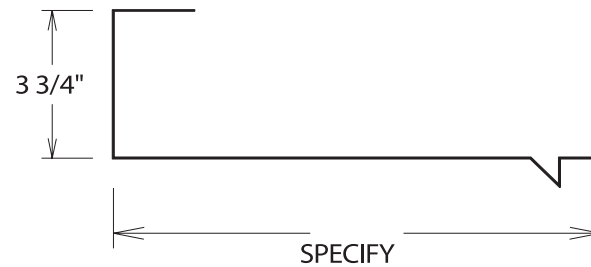
MATERIAL GIRTH: 18"



## CUSTOM PROFILES AVAILABLE

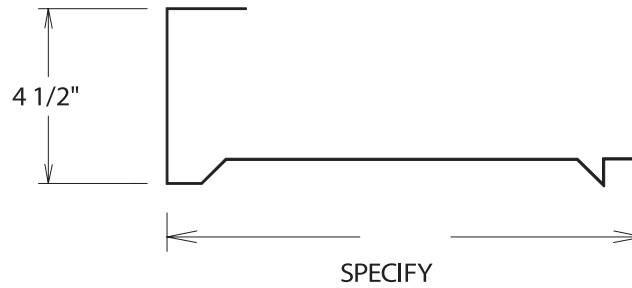
### STM-1 GABLE CORNICE

- SPECIFY DIMENSION FOR SOFFIT
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM2-2 GABLE CORNICE C/W FRONT DRIP

- SPECIFY DIMENSION FOR SOFFIT
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## GABLE TRIM

### USES

- > ONE PIECE FASCIA AND SOFFIT INTERSECTS ROOF AND SIDING STEEL
- > FRONT DRIP PREVENTS WATER FROM RUNNING HORIZONTALLY ALONG THE SOFFIT
- > FRONT DRIP CORNICE ADDS CHARACTER TO BUILDING APPEARANCE





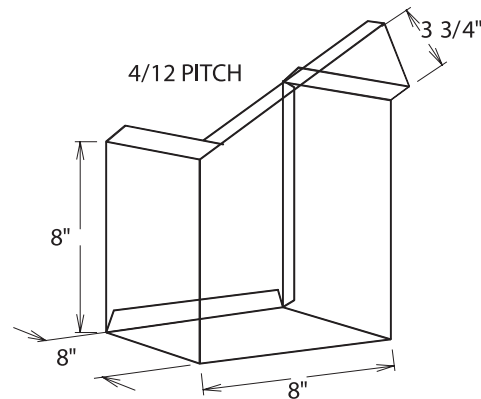
METAL ROOFING MANUFACTURERS

## STANDARD CORNER BOX

**STM-16** STANDARD CORNER BOX; 8X 8 EAVE AND  
4 X 8 GABLE CORNICE; 4/12 PITCH

**STM-16B** STANDARD CORNER BOX TO MATCH FRONT  
DRIP; 8 X 8 EAVE AND 4 X 8 GABLE CORNICE; 4/12

RIGHT HAND OR LEFT HAND CORNER  
BOXES ARE DETERMINED BY FACING  
THE GABLE END OF THE BUILDING

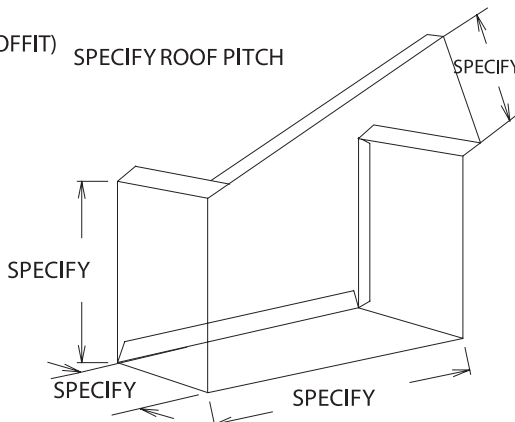


## CUSTOM CORNER BOXES AVAILABLE

**STM-16A** CUSTOM CORNER BOX (UP TO 24" SOFFIT)

SPECIFY THE FOLLOWING:

- EAVE SIZE (FACE AND SOFFIT)
- GABLE SIZE (FACE AND SOFFIT)
- ROOF PITCH
- QUANTITY (RIGHT HAND OR LEFT HAND)

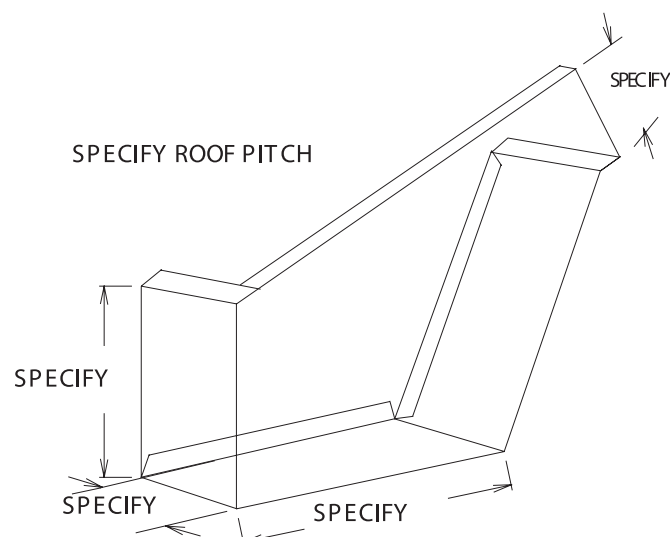


**STM-16E** CUSTOM CORNER BOX (MORE THAN 24" SOFFIT)

**STM-16C** ANGLED CORNER BOX

SPECIFY THE FOLLOWING:

- EAVE SIZE (FACE AND SOFFIT)
- GABLE SIZE (FACE AND SOFFIT)
- ROOF PITCH
- QUANTITY (RIGHT HAND OR LEFT HAND)



## CORNER BOXES

### USES

- > USED TO JOIN EAVE AND GABLE TRIM

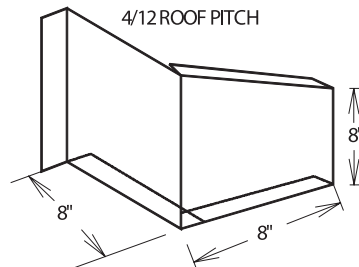




METAL ROOFING MANUFACTURERS

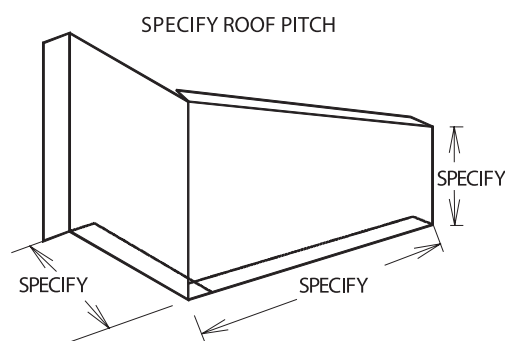
**STANDARD CORNER CAP****STM-17 STANDARD CORNER CAP; 8 X 8 EAVE; 4/12 PITCH**

RIGHT HAND OR LEFT HAND CORNER CAPS ARE DETERMINED BY FACING THE GABLE END OF THE BUILDING.

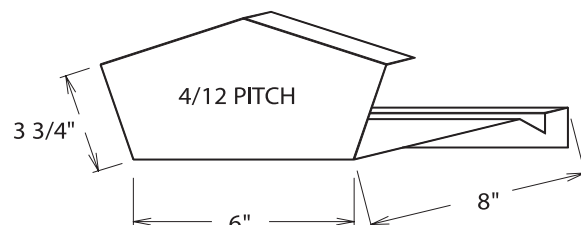
**CUSTOM CORNER CAP****STM-17A CUSTOM CORNER CAP**

SPECIFY THE FOLLOWING:

- EAVE SIZE (FACE AND SOFFIT)
- GABLE SIZE (SOFFIT)
- ROOF PITCH
- QUANTITY (RIGHT HAND OR LEFT HAND)

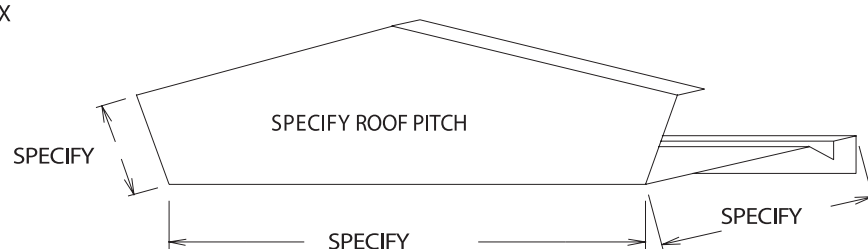
**STANDARD PEAK BOX****STM-19 STANDARD PEAK BOX; 4 X 8 GABLE CORNICE; 4/12 PITCH**

6" WIDE

**CUSTOM PEAK BOX****STM-19A CUSTOM PEAK BOX**

SPECIFY THE FOLLOWING:

- GABLE SIZE (FACE AND SOFFIT)
- BASE OF PEAK BOX WIDTH
- ROOF PITCH

**CORNER CAPS/  
PEAK BOXES****USES**

- > CORNER CAPS ARE USED TO JOIN EAVE AND GABLE TRIM
- > PEAK BOXES JOIN BOTH PIECES OF GABLE CORNICE AT PEAK





## SECTION 4

# ROOF FLASHINGS

### PAGE 21

- STM-20 STANDARD EAVESTARTER
- STM20-1 CUSTOM EAVESTARTER PROFILE
- STM20-2 CUSTOM EAVESTARTER C/W SAFETY EDGE PROFILE
- STM20-3 CUSTOM EAVESTARTER WITHOUT DRIP PROFILE
- STM20-4 CUSTOM GABLESTARTER WITH BOXED-OUT FACE PROFILE

### PAGE 22

- STM-12 STANDARD SIDEWALL FLASHING
- STM-12A STANDARD ENDWALL FLASHING
- STM-12B STANDARD ENDWALL FLASHING C/W 1" ON HORIZONTAL
- STM-12C STANDARD ENDWALL / SIDEWALL FLASHING C/W 1" X 1" BOXED-OUT
- STM12-1 CUSTOM ENDWALL / SIDEWALL FLASHING PROFILE

### PAGE 23

- STM-1324 24" V VALLEY
- STM-1336 36" V VALLEY
- STM-1324A 24" W VALLEY
- STM-1336A 36" W VALLEY
- STM-1324B 24" ARROWHEAD V VALLEY
- STM-1336B 36" ARROWHEAD V VALLEY
- STM-1324C 24" ARROWHEAD W VALLEY
- STM-1336C 36" ARROWHEAD W VALLEY





## SECTION 4 CONT. ROOF FLASHINGS

### PAGE 24

- STM -14      STANDARD HIP CAP**
- STM -14A    STANDARD INVERTED HIP CAP**
- STM -14B    COTTAGE RIDGE / HIP CAP**
- STM 14-1     CUSTOM HIP CAP PROFILE**

### PAGE 25

- STM -15      STANDARD RIDGE CAP**
- STM -15S     STANDARD RIDGE CAP C/W SAFETY EDGES**
- STM -15A     RESIDENTIAL RIDGE CAP**
- STM 15-1     CUSTOM RIDGE CAP PROFILE**

### PAGE 26

- STM -21      STANDARD ICE/SNOW GUARD**
- STM 21A     DOUBLE THICKNESS ICE/SNOW GUARD**
- STM -22      STEP FLASHING**



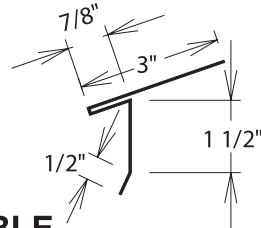
METAL ROOFING MANUFACTURERS

## STANDARD PROFILE

### STM-20 EAVESTARTER

SPECIFY ROOF PITCH

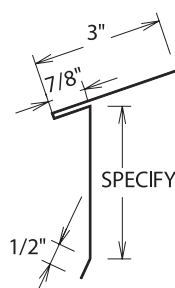
MATERIAL GIRTH: 5-7/8"



## CUSTOM PROFILES AVAILABLE

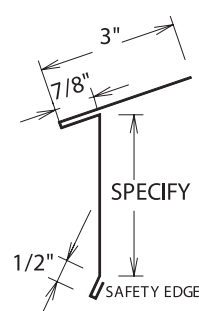
### STM20-1 EAVESTARTER

- SPECIFY DIMENSION FOR FACE
- SPECIFY ROOF PITCH
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



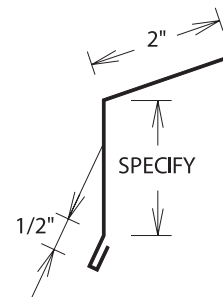
### STM20-2 EAVESTARTER C/W SAFETY EDGE

- SPECIFY DIMENSION FOR FACE
- SPECIFY ROOF PITCH
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



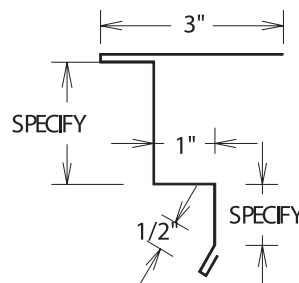
### STM20-3 EAVESTARTER WITHOUT DRIP

- SPECIFY DIMENSION FOR FACE
- SPECIFY ROOF PITCH
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM20-4 GABLESTARTER WITH BOXED OUT FACE

- THE FACE OF THIS GABLE PROTRudes 1" PAST THE FASCIA BOARD TO ADD MORE CHARACTER
- SPECIFY DIMENSION FOR BOTH FACES
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## EAVESTARTER/ GABLESTARTER

### USES

- > FINISHES OFF THE EDGE OF THE ROOF TO PREVENT WATER FROM SEEPING UNDERNEATH THE ROOFING STEEL
- > EAVESTARTER CAN ALSO BE USED AS GABLESTARTER
- > USE M20-4 TO ADD MORE CHARACTER TO THE GABLE END





## STANDARD PROFILES

**VALLEY**

### USES

- > PROVIDES A WATERTIGHT JOINT WHERE TWO SECTIONS OF A ROOF INTERSECT
- > THE 1" X 1" "W" ACTS AS A STOP TO PREVENT WATER FROM RUNNING DOWN ONE SIDE OF THE ROOF AND UP THE OPPOSITE SIDE.
- > ARROWHEAD VALLEY IS USED ON LARGE AND STEEP ROOFS WHERE KEEPING WATER OUT IS MORE OF A PROBLEM

**STM-1324** 24" V VALLEY

MATERIAL GIRTH: 24"

**STM-1336** 36" V VALLEY

MATERIAL GIRTH: 36"



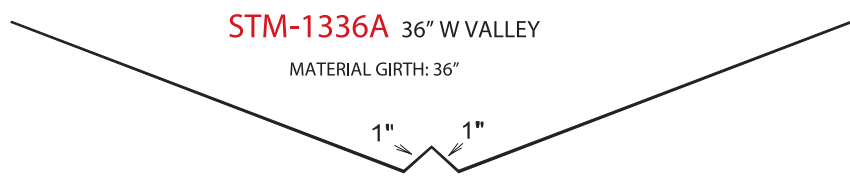
**STM-1324A** 24" W VALLEY

MATERIAL GIRTH: 24"

**STM-1336A** 36" W VALLEY

MATERIAL GIRTH: 36"

1" 1"



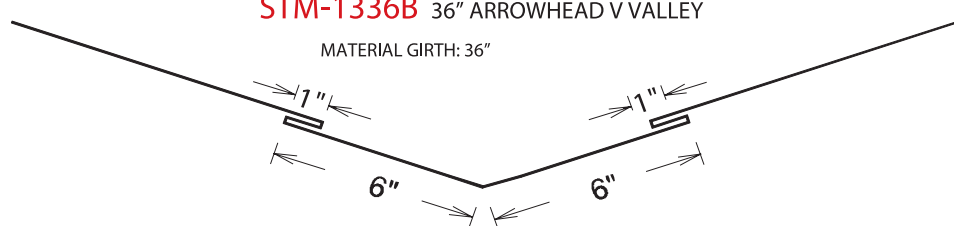
**STM-1324B** 24" ARROWHEAD V VALLEY

MATERIAL GIRTH: 24"

**STM-1336B** 36" ARROWHEAD V VALLEY

MATERIAL GIRTH: 36"

6" 6"



**STM-1324C** 24" ARROWHEAD W VALLEY

MATERIAL GIRTH: 24"

**STM-1336C** 36" ARROWHEAD W VALLEY

MATERIAL GIRTH: 36"

5" 5"



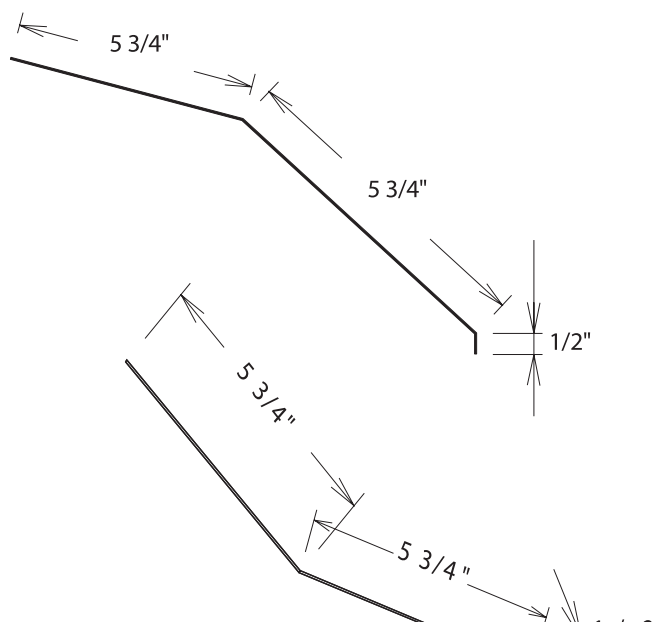


## STANDARD PROFILE

### STM-14 HIP CAP

SPECIFY BOTH ROOF SLOPES

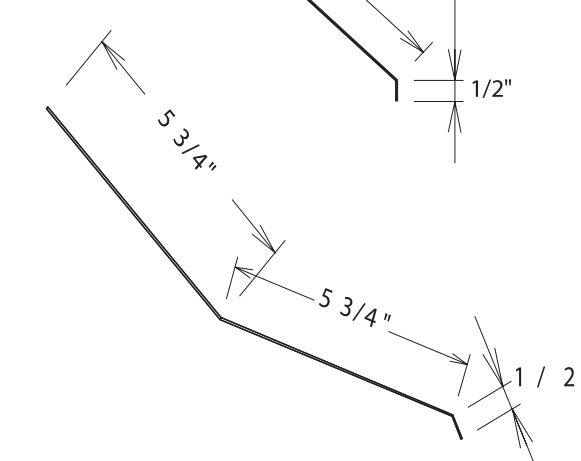
MATERIAL GIRTH: 12"



### STM-14A INVERTED HIP CAP

SPECIFY BOTH ROOF SLOPES

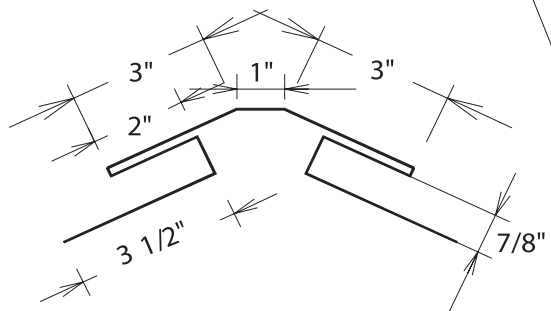
MATERIAL GIRTH: 12"



### STM-14B COTTAGE RIDGE / HIP CAP

- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: 19-3/4"



## HIP CAP

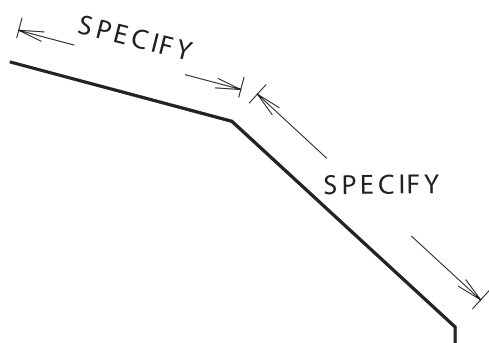
### USES

- > COVERS THE JOINT OF THE ROOFING STEEL ON A HIP ROOF
- > HIP CAP IS USED FOR THE TRANSITION OF THE PITCH CHANGE ON A HIP ROOF
- > USE M-14B FOR THE HIP OF A COTTAGE ROOF TO HIDE THE CUT EDGE OF THE ROOFING. CAN BE INSTALLED WITH NO VISIBLE FASTENERS

## CUSTOM PROFILES AVAILABLE

### STM14-1 CUSTOM HIP CAP PROFILE

- SPECIFY DIMENSIONS FOR DISTANCE ON BOTH ROOF SLOPES
- SPECIFY BOTH ROOF SLOPES

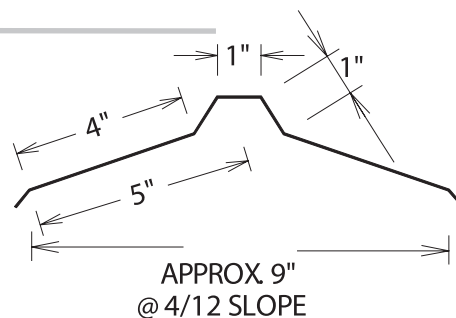




METAL ROOFING MANUFACTURERS

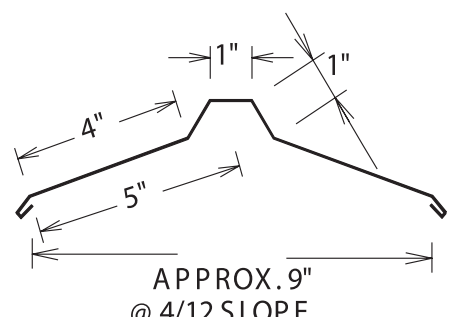
**STANDARD PROFILE****STM-15 RIDGE CAP**

MATERIAL GIRTH: 12"

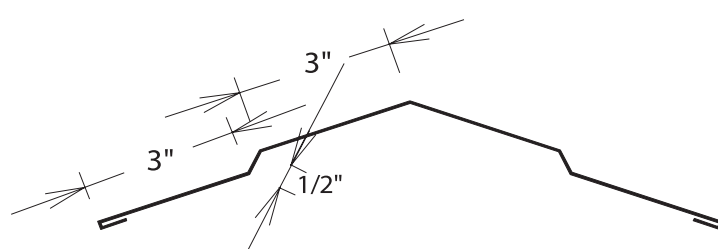
**STM-15S RIDGE CAP C/W SAFETY EDGES**

MATERIAL GIRTH: 12-3/4"

- THIS PROFILE REDUCES THE TENDENCY TO DEFORM WHEN INSTALLING

**STM-15A RESIDENTIAL RIDGE CAP**

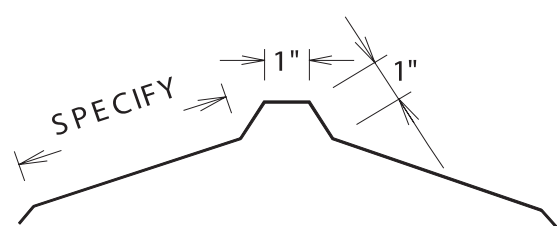
MATERIAL GIRTH: 13-3/4"

**RIDGE CAP****USES**

- > USED TO COVER RIDGE ON ROOF
- > RIDGE CAP C/W SAFETY EDGES (M-15S) PROVIDES MORE RIGID FLANGES
- > ALSO CAN BE USED AS HIP CAP ON COTTAGE ROOFS

**CUSTOM PROFILES AVAILABLE****STM15-1 RIDGE CAP**

- SPECIFY DIMENSIONS FOR DISTANCE ON ROOF

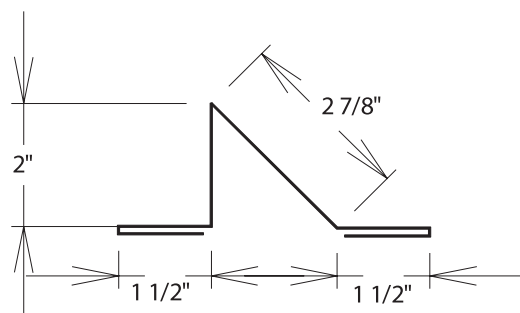




## STANDARD PROFILES

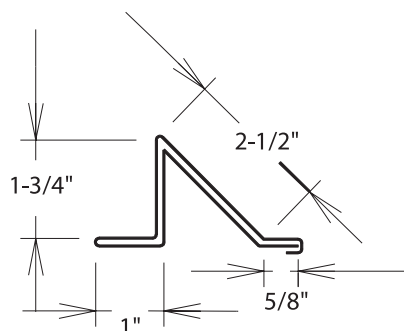
### STM-21 ICE/SNOW GUARD

MATERIAL GIRTH: 10-5/8"

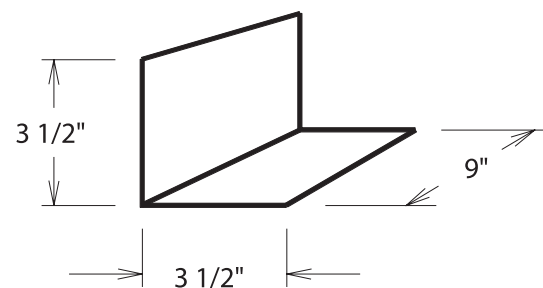


### STM-21A DOUBLE THICKNESS ICE/ SNOW GUARD

MATERIAL GIRTH: 12"



### STM-22 STEP FLASHING; 3 1/2" X 3 1/2" X 9"



## ICE/SNOW GUARD

### STEP FLASHING

#### USES

- > ICE/SNOW GUARD HELPS PREVENT ICE AND SNOW FROM SLIDING DOWN ROOF AND BECOMING A POTENTIAL DANGER WHEN IT DROPS FROM THE EDGE OF THE ROOF
- > STEP FLASHING IS USED ON SHINGLE ROOFS AT THE INTERSECTION OF THE ROOF AND A WALL





## SECTION 5

### CORNER TRIM SOFFIT / SIDING JOINER FREEZE BOARD COVER

#### PAGE 28

- STM-3 STANDARD OUTSIDE CORNER
- STM-3A STANDARD COMMERCIAL OUTSIDE CORNER
- STM 3-1 CUSTOM OUTSIDE CORNER PROFILE
- STM 3-2 CUSTOM COMMERCIAL OUTSIDE CORNER PROFILE

#### PAGE 29

- STM-4 STANDARD INSIDE CORNER
- STM-4A STANDARD COMMERCIAL INSIDE CORNER
- STM4-1 CUSTOM INSIDE CORNER PROFILE
- STM4-2 CUSTOM COMMERCIAL INSIDE CORNER PROFILE

#### PAGE 30

- STM-25 SOFFIT SIDING JOINER
- STM-27 COMMERCIAL SOFFIT / FREEZE BOARD JOINER
- STM-28 STANDARD FREEZE BOARD COVER PROFILE

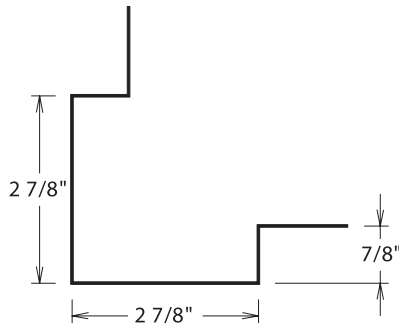




## STANDARD PROFILES

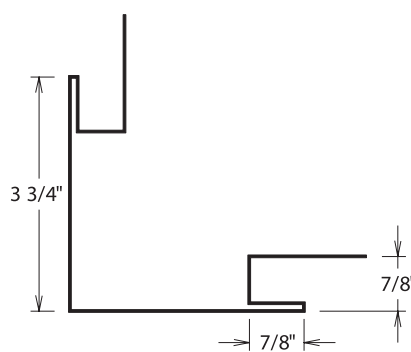
### STM-3 OUTSIDE CORNER

MATERIAL GIRTH: 10"



### STM-3A COMMERCIAL OUTSIDE CORNER

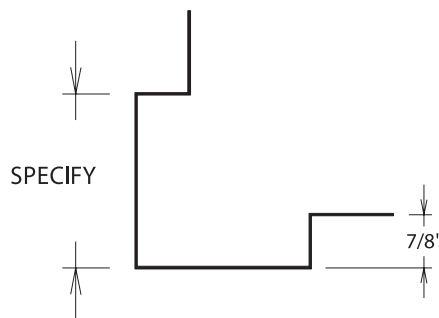
MATERIAL GIRTH: 15"



## CUSTOM PROFILES AVAILABLE

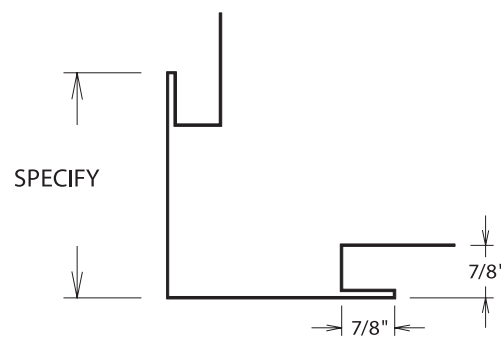
### STM3-1 CUSTOM OUTSIDE CORNER PROFILE

- SPECIFY DIMENSION FOR FACE
- BUILDOUT FOR STEEL PROFILE CAN BE ALSO CHANGED
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM3-2 CUSTOM COMMERCIAL OUTSIDE CORNER PROFILE

- SPECIFY DIMENSION FOR FACE
- OPENING SIZE IN THE "J" CAN ALSO BE CHANGED
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## OUTSIDE CORNER TRIM

### USES

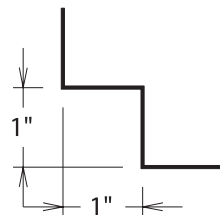
- > INTERSECTS SIDING STEEL ON CORNERS OF BUILDING
- > COMMERCIAL OUTSIDE CORNER HIDES CUT EDGE OF SIDING STEEL



## STANDARD PROFILES

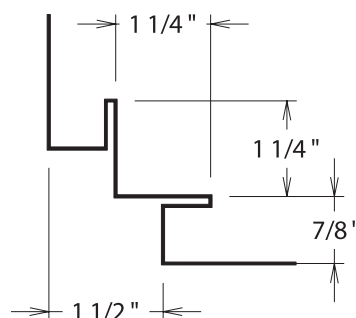
### STM-4 INSIDE CORNER

MATERIAL GIRTH: 4"



### STM-4A COMMERCIAL INSIDE CORNER

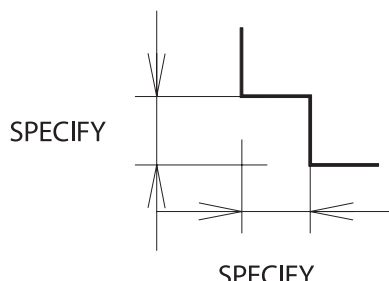
MATERIAL GIRTH: 9"



## CUSTOM PROFILES AVAILABLE

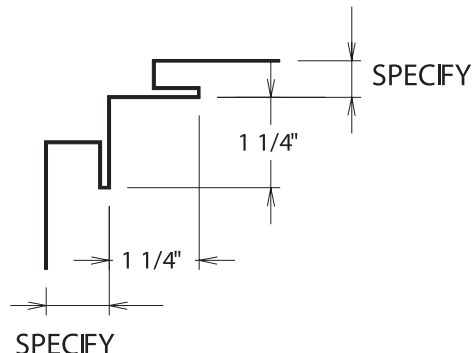
### STM4-1 CUSTOM INSIDE CORNER PROFILE

- SPECIFY OPENINGS ON BOTH SIDES
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM4-2 CUSTOM COMMERCIAL INSIDE CORNER PROFILE

- CAN BE USED FOR THE INTERSECTION OF SOFFIT AND SIDING STEEL
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## INSIDE CORNER TRIM

### USES

- > INTERSECTS INSIDE CORNERS OF SIDING STEEL
- > TRANSITION OF CEILING AND SIDE STEEL FOR INTERIOR LINING
- > TRANSITION OF SOFFIT AND SIDING STEEL
- > COMMERCIAL INSIDE CORNER CONCEALS CUT EDGE OF SIDING STEEL

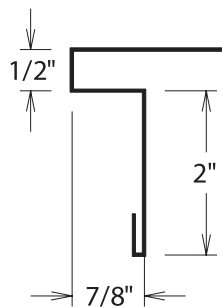


## STANDARD PROFILES

### STM-25 SOFFIT/SIDING INSIDE CORNER

- USED TO INTERSECT SOFFIT AND SIDING STEEL
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE

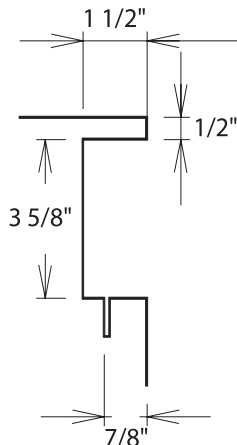
MATERIAL GIRTH: 6"



### STM-27 COMMERCIAL FREEZE BOARD / SOFFIT JOINER

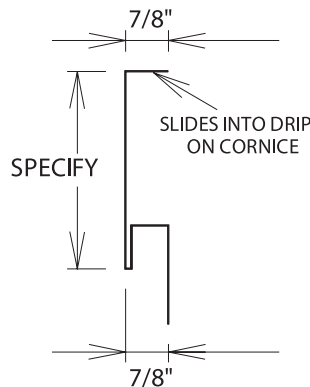
- INTERSECTION OF SOFFIT AND SIDING STEEL
- COVERS A 2 X 4
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: 13-3/8"



### STM-28 STANDARD FREEZE BOARD COVER PROFILE

- SPECIFY FACE SIZE
- THE TOP OF THIS PROFILE SLIDES INTO DRIP ON CORNICE
- DIMENSIONS CAN BE CHANGED TO PREFERENCE



## SOFFIT/SIDING JOINER FREEZE BOARD TRIM

### USES

- > M-25 SOFFIT / SIDING JOINER IS USED WHERE THE SOFFIT AND SIDING MEET. THIS PROVIDES MORE OF AN ACCENT THAN STANDARD J TRIM
- > M-27 COMMERCIAL FREEZE BOARD TRIM TRANSITIONS SOFFIT AND SIDING STEEL AND ALSO ADDS ADDITIONAL ACCENT TO THE BUILDING
- > M-28 FREEZE BOARD TRIM SLIDES INSIDE THE DRIP OPENING OF CORNICE. IT COVERS THE FREEZE BOARD AND ADDS ADDITIONAL ACCENT TO THE BUILDING



## SECTION 6

### GABLE DIVIDER SILL AND BASE TRIM J TRIM WINDOW TRIM

#### PAGE 32

- STM-5      STANDARD GABLE DIVIDER**
- STM5-1    CUSTOM GABLE DIVIDER PROFILE**
- STM5-2    COMMERCIAL GABLE DIVIDER PROFILE**
- STM5-3    3D GABLE DIVIDER PROFILE**
- STM5-4    3D COMMERCIAL GABLE DIVIDER PROFILE**

#### PAGE 33

- STM-6      STANDARD SILL TRIM**
- STM-6A     STANDARD BASE TRIM**
- STM-6B     STANDARD ENCLOSED BASE TRIM**
- STM6-1     CUSTOM SILL TRIM PROFILE**
- STM6-2     CUSTOM ENCLOSED BASE TRIM PROFILE**

#### PAGE 34

- STM-9      STANDARD J TRIM**
- STM9-1    CUSTOM J TRIM PROFILE**

#### PAGE 35

- STM-10     STANDARD WINDOW FLASHING**
- STM-10A    STANDARD COMMERCIAL WINDOW FLASHING**
- STM-10M    STANDARD MATCHING FACE WINDOW FLASHING**
- STM10-1    CUSTOM WINDOW FLASHING PROFILE**
- STM10-2    CUSTOM COMMERCIAL WINDOW FLASHING PROFILE**

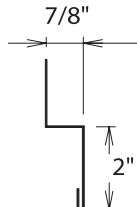


## GABLE DIVIDER

### STANDARD PROFILE

#### STM-5 GABLE DIVIDER

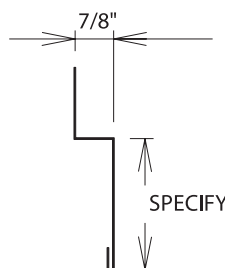
MATERIAL GIRTH: 5"



### CUSTOM PROFILES AVAILABLE

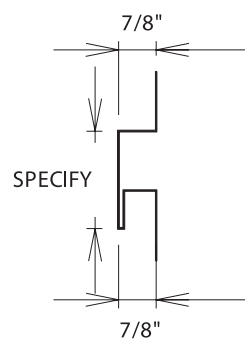
#### STM5-1 GABLE DIVIDER

- SPECIFY DIMENSION FOR FACE
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



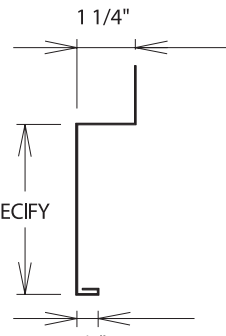
#### STM5-2 COMMERCIAL GABLE DIVIDER

- SPECIFY DIMENSION FOR FACE
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



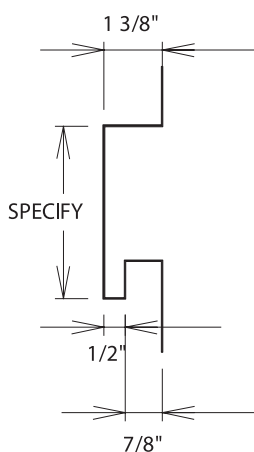
#### STM5-3 GABLE DIVIDER 3D

- THE FACE OF THIS PROFILE PROTRUDES PAST THE SIDING STEEL TO GIVE IT A "3D" LOOK
- SPECIFY DIMENSION FOR FACE
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



#### STM5-4 3D COMMERCIAL GABLE DIVIDER

- THE FACE OF THIS PROFILE PROTRUDES PAST THE SIDING STEEL TO GIVE IT A "3D" LOOK
- COVERS A 2X4 IF FACE IS 4 1/2" OR WIDER
- SPECIFY DIMENSION FOR FACE



- #### USES
- > TRANSITION OF GABLE END SIDING STEEL
  - > COMMERCIAL GABLE DIVIDER HIDES CUT EDGE OF SIDING STEEL
  - > COMMERCIAL GABLE DIVIDER HAS AN ADDITIONAL NAILING FLANGE ON THE BOTTOM TO PROVIDE EXTRA RIGIDITY ON PROFILES WITH A WIDE FACE

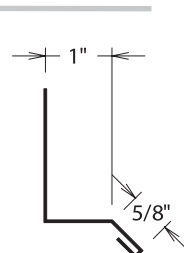




## STANDARD PROFILES

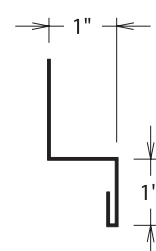
### STM-6 SILL TRIM

MATERIAL GIRTH: 4"



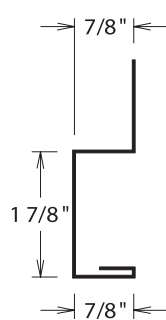
### STM-6A BASE TRIM

MATERIAL GIRTH: 4"



### STM-6B ENCLOSED BASE TRIM

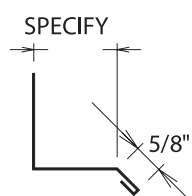
MATERIAL GIRTH: 5-1/2"



## CUSTOM PROFILES AVAILABLE

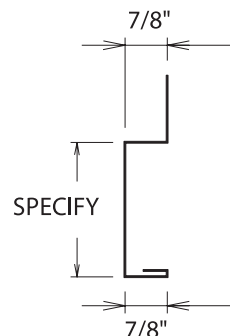
### STM6-1 CUSTOM SILL TRIM PROFILE

- SPECIFY DIMENSION FOR OFFSET
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM6-2 CUSTOM ENCLOSED BASE TRIM PROFILE

- SPECIFY DIMENSION FOR FACE
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## SILL TRIM BASE TRIM

### USES

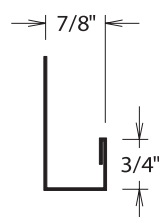
- > SILL TRIM ABOVE DOOR FLASHING AND OTHER TRIM PREVENTS WATER FROM SEEPING BEHIND THE SIDING
- > BASE TRIM PROVIDES A DISTINCT FINISHED LOOK AT THE BOTTOM EDGE OF SIDING AND ALSO PREVENTS WATER FROM SEEPING BEHIND SIDING
- > ENCLOSED BASE TRIM HAS A WIDER FACE. IT ALSO HAS THE BOTTOM ENCLOSED TO IMPROVE THE FINISHED APPEARANCE



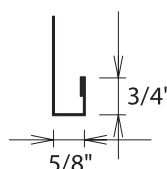
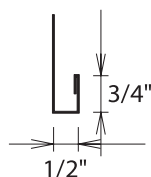
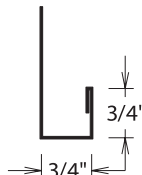
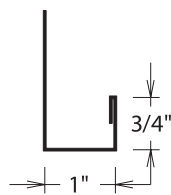
## STANDARD PROFILE

### STM-9 J TRIM

MATERIAL GIRTH: 4"



- SPECIFY 1", 7/8", 3/4", 5/8", OR 1/2" OPENING
- FOR OTHER DIMENSIONS USE CODE BELOW



## J TRIM

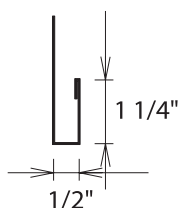
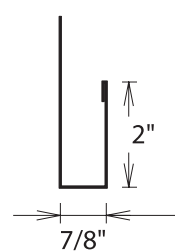
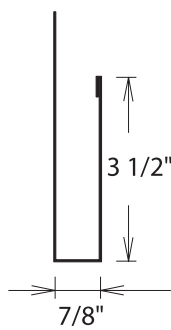
### USES

- > USED TO TRIM AROUND OPENINGS IN WALLS
- > USED FOR INTERIOR LINING TO FINISH OFF EDGE OF STEEL
- > USED TO ENCLOSE EDGE OF SOFFIT PANEL

## CUSTOM PROFILES AVAILABLE

### STM9-1 CUSTOM J TRIM PROFILE

- SPECIFY DIMESIONS FOR FACE AND OPENING
- BELOW ARE SOME SIZES POSSIBLE TO MAKE
- NOT ALL SIZES ARE POSSIBLE TO PRODUCE; FOR WIDE-FACED J TRIM PLEASE ASK FOR AVAILABILITY AT TIME OF ORDERING



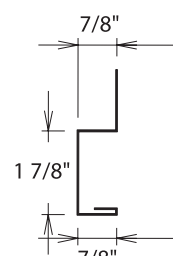


METAL ROOFING MANUFACTURERS

## STANDARD PROFILES

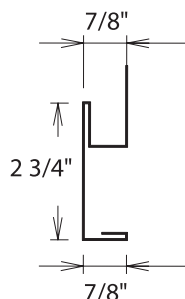
### STM-10 WINDOW FLASHING

MATERIAL GIRTH: 5-1/2"



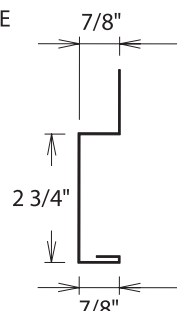
### STM-10A COMMERCIAL WINDOW FLASHING

MATERIAL GIRTH: 7-1/2"



### STM-10M WINDOW FLASHING TO MATCH COMMERCIAL FACE

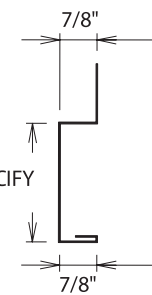
MATERIAL GIRTH: 6-3/8"



## CUSTOM PROFILES AVAILABLE

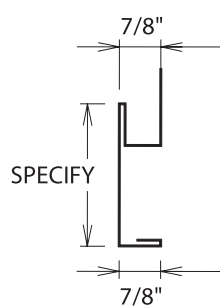
### STM10-1 CUSTOM WINDOW FLASHING PROFILE

- SPECIFY DIMENSION FOR FACE
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM10-2 CUSTOM COMMERCIAL WINDOW FLASHING PROFILE

- SPECIFY DIMENSION FOR FACE
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## WINDOW FLASHING

### USES

- > USED TO TRIM AROUND WINDOWS
- > USE COMMERCIAL WINDOW TRIM TO HIDE CUT EDGE OF STEEL
- > USE M-10M ABOVE THE WINDOW SINCE WATER CAN BE TRAPPED INSIDE IF THE COMMERCIAL PROFILE IS USED





## SECTION 7

### DOOR JAMB TRIM

#### PAGE 37

- STM-7      STANDARD DOOR JAMB PROFILE**
- STM-7C     STANDARD COMMERCIAL DOOR JAMB PROFILE**
- STM-7M     STANDARD DOOR JAMB TO MATCH COMMERCIAL PROFILE**

#### PAGE 38

- STM 7A     STANDARD DOOR JAMB C/W SAFETY EDGE PROFILE**
- STM 7CA    STANDARD COMMERCIAL DOOR JAMB C/W SAFETY EDGE PROFILE**
- STM 7MA    STANDARD DOOR JAMB TO MATCH COMMERCIAL C/W SAFETY EDGE PROFILE**

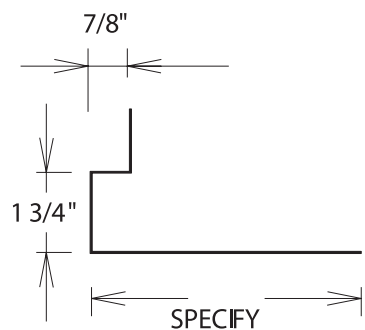
#### PAGE 39

- STM 7B     STANDARD DOOR JAMB C/W FLANGE PROFILE**
- STM 7CB    STANDARD COMMERCIAL DOOR JAMB C/W FLANGE PROFILE**
- STM 7MB    STANDARD DOOR JAMB TO MATCH COMMERCIAL C/W FLANGE PROFILE**

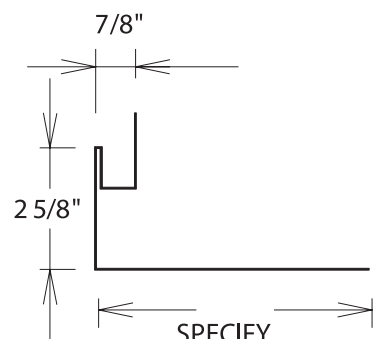


## STANDARD PROFILES

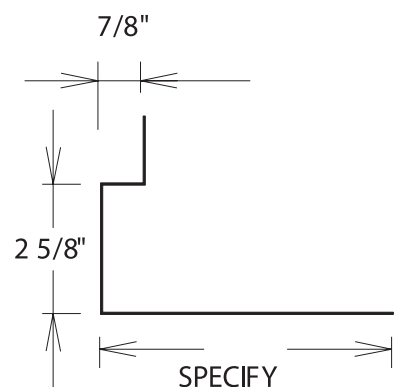
### STM-7 DOOR JAMB



### STM-7C COMMERCIAL DOOR JAMB



### STM-7M DOOR JAMB TO MATCH COMMERCIAL



## DOOR JAMB

### USES

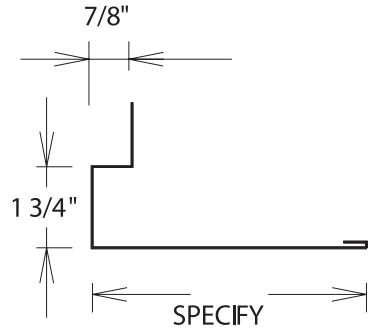
- > COVERS DOOR JAMB WOOD
- > PREVENTS WATER FROM SEEPING BEHIND SIDING
- > COMMERCIAL DOOR JAMB HIDES CUT EDGE OF SIDING STEEL
- > DOOR JAMB TO MATCH COMMERCIAL IS USED AT TOP OF DOOR OPENING TO ALLOW WATER TO DRAIN OUT



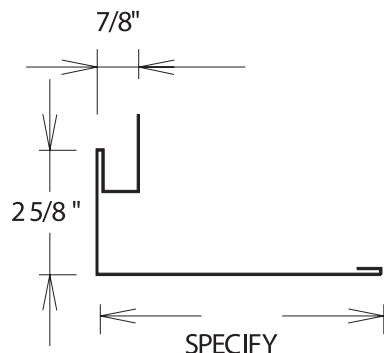


## STANDARD PROFILES

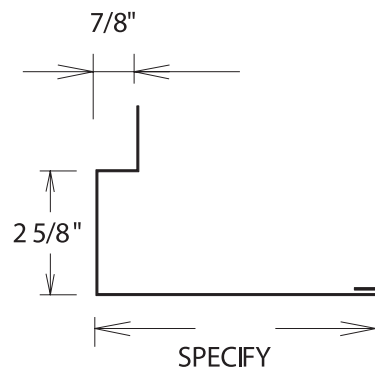
### STM-7A DOOR JAMB WITH SAFETY EDGE



### STM-7CA COMMERCIAL DOOR JAMB WITH SAFETY EDGE



### STM-7MA DOOR JAMB TO MATCH COMMERCIAL WITH SAFETY EDGE



## DOOR JAMB

### C/W SAFTEY

#### EDGE

#### USES

- > COVERS DOOR JAMB WOOD
- > PREVENTS WATER FROM SEEING BEHIND SIDING
- > COMMERCIAL DOOR JAMB HIDES CUT EDGE OF SIDING STEEL
- > DOOR JAMB TO MATCH COMMERCIAL IS USED AT TOP OF DOOR OPENING TO ALLOW WATER TO DRAIN OUT

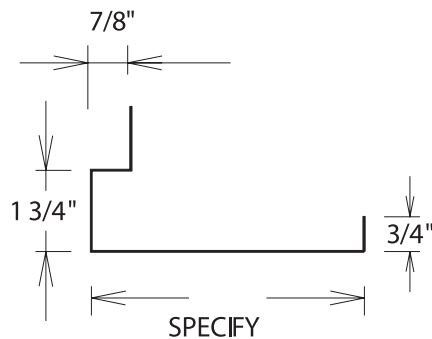


METAL ROOFING MANUFACTURERS

## STANDARD PROFILES

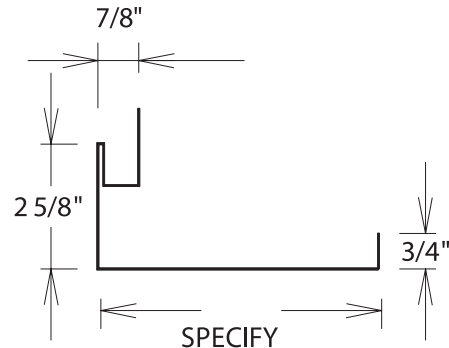
### STM-7B DOOR JAMB WITH A FLANGE

- FLANGE DIMENSION CAN BE CHANGED TO SUIT REQUIREMENT.
- MAN DOOR JAMB CAN BE MADE WITH A 1/4" FLANGE TO INSERT BEHIND THE WEATHERSTRIP



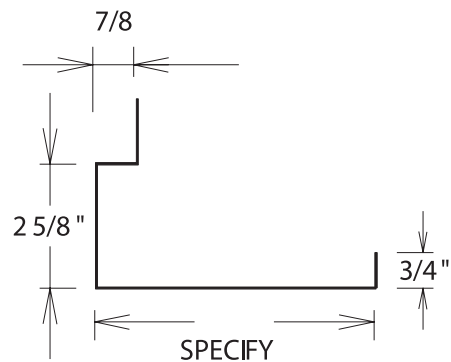
### STM-7CB COMMERCIAL DOOR JAMB WITH A FLANGE

- FLANGE DIMENSION CAN BE CHANGED TO PREFERENCE.
- MAN DOOR JAMB CAN BE MADE WITH A 1/4" FLANGE TO INSERT BEHIND THE WEATHERSTRIP



### STM-7MB DOOR JAMB TO MATCH COMMERCIAL WITH A FLANGE

- FLANGE DIMENSION CAN BE CHANGED TO PREFERENCE.
- MAN DOOR JAMB CAN BE MADE WITH A 1/4" FLANGE TO INSERT BEHIND THE WEATHERSTRIP



## DOOR JAMB

### C/W FLANGE

#### USES

- > COVERS DOOR JAMB WOOD
- > PREVENTS WATER FROM SEEPING BEHIND SIDING
- > COMMERCIAL DOOR JAMB HIDES CUT EDGE OF SIDING STEEL
- > DOOR JAMB TO MATCH COMMERCIAL IS USED AT TOP OF DOOR OPENING TO ALLOW WATER TO DRAIN OUT





## SECTION 8

### ROLL DOOR CASING TRACK COVER TRACK BOARD COVER

PAGE 41

- STM-8      STANDARD DOOR CASING (1-1/2" THICK DOOR)**
- STM-8C     STANDARD COMMERCIAL DOOR CASING (1-1/2" THICK DOOR)**
- STM-8M     STANDARD DOOR CASING TO MATCH COMMERCIAL (1-1/2" THICK DOOR)**

PAGE 42

- STM-8A     STANDARD DOOR CASING (3-5/8" THICK DOOR)**
- STM-8AC    STANDARD COMMERCIAL DOOR CASING (3-5/8" THICK DOOR)**
- STM-8AM    STANDARD DOOR CASING TO MATCH COMMERCIAL (3-5/8" THICK DOOR)**

PAGE 43

- STM8-1     CUSTOM DOOR CASING PROFILE**
- STM8-2     CUSTOM COMMERCIAL DOOR CASING PROFILE**

PAGE 44

- STM-11     STANDARD ROUND TRACK COVER**
- STM-18     STANDARD ROUND TRACK COVER END CAPS**
- STM-11D    STANDARD ROUND TRACK COVER BRACKETS**

PAGE 45

- STM-11B    STANDARD DOUBLE ROUND TRACK COVER**
- STM-18A    STANDARD DOUBLE ROUND TRACK COVER END CAPS**
- STM-11DA   STANDARD DOUBLE ROUND TRACK COVER BRACKETS**

PAGE 46

- STM-11H    STANDARD CURTAIN FLASHING**
- STM-18H    STANDARD CURTAIN FLASHING END CAPS**
- STM-11HB   STANDARD CURTAIN FLASHING BRACKETS**

PAGE 47

- STM-29     TRACK BOARD COVER PROFILE**
- STM-30     COMMERCIAL TRACK BOARD COVER PROFILE**



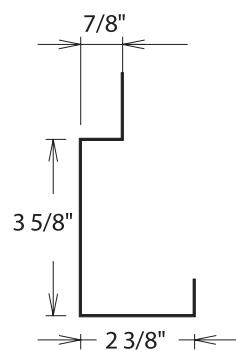


METAL ROOFING MANUFACTURERS

## STANDARD PROFILES

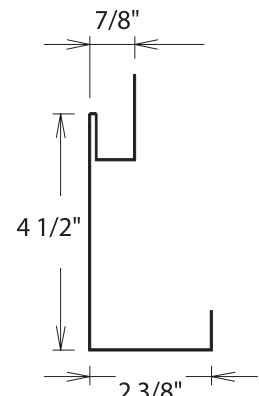
### STM-8 DOOR CASING

MATERIAL GIRTH: 9"



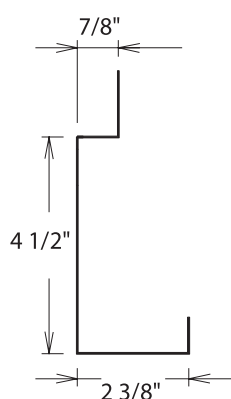
### STM-8C COMMERCIAL DOOR CASING

MATERIAL GIRTH: 11"



### STM-8M DOOR CASING TO MATCH COMMERCIAL FACE

MATERIAL GIRTH: 9-7/8"

**1-1/2"**

## DOOR CASING

### USES

- > ENCLOSES TOP, SIDES AND BOTTOM OF ROLL DOOR
- > COMMERCIAL DOOR CASING HIDES CUT EDGE ON SIDING
- > MATCHING FACE DOOR CASING IS USED ALONG THE BOTTOM EDGE OF THE DOOR TO ALLOW WATER TO DRAIN PROPERLY

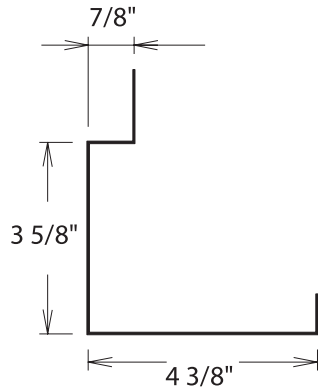




## STANDARD PROFILES

### STM-8A DOOR CASING FOR 3-1/2" THICK DOOR (2 X 4 ON FLAT)

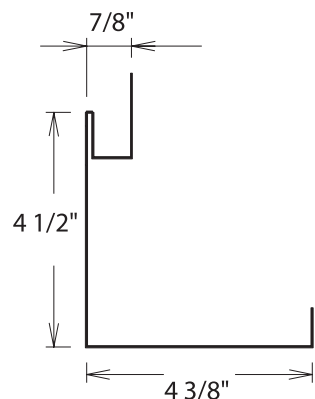
MATERIAL GIRTH: 11"



### STM-8AC COMMERCIAL DOOR CASING FOR 3-1/2" THICK DOOR

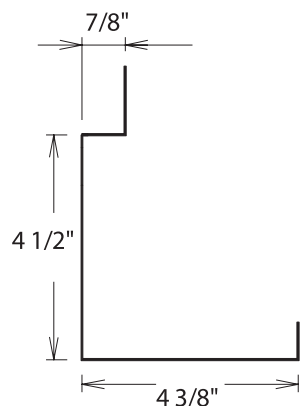
(2 X 4 ON FLAT)

MATERIAL GIRTH: 13"



### STM-8AM DOOR CASING TO MATCH COMMERCIAL FOR 3-1/2" THICK DOOR (2 X 4 ON FLAT)

MATERIAL GIRTH: 11-7/8"



## 3-1/2" DOOR CASING

### USES

- > ENCLOSES TOP, SIDES AND BOTTOM OF ROLL DOOR
- > COMMERCIAL DOOR CASING HIDES CUT EDGE ON SIDING
- > MATCHING FACE DOOR CASING IS USED ON THE BOTTOM OF THE DOOR TO ALLOW WATER TO DRAIN PROPERLY

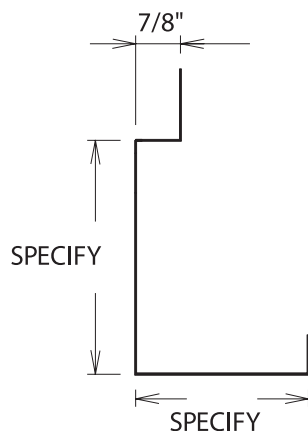




## CUSTOM PROFILES AVAILABLE

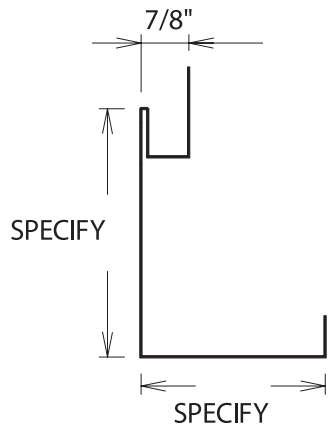
### STM8-1 CUSTOM DOOR CASING PROFILE

- SPECIFY DIMENSION FOR FACE AND RETURN
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



### STM8-2 CUSTOM COMMERCIAL DOOR CASING PROFILE

- SPECIFY DIMENSION FOR FACE AND RETURN
- DIMENSIONS CAN BE MODIFIED TO PREFERENCE



## CUSTOM DOOR CASING

### USES

- > ENCLOSES TOP, SIDES AND BOTTOM OF ROLL DOOR
- > COMMERCIAL DOOR CASING HIDES CUT EDGE ON SIDING
- > MATCHING FACE DOOR CASING IS USED ON THE BOTTOM OF THE DOOR TO ALLOW WATER TO DRAIN PROPERLY

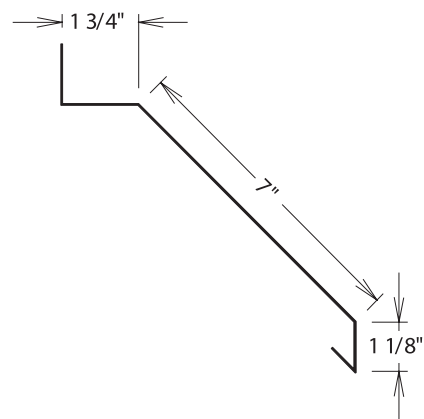




## STANDARD PROFILE

### STM-11 ROUND TRACK COVER

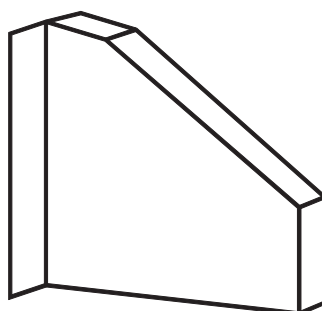
MATERIAL GIRTH: 12"



### STM-18 ROUND TRACK COVER END CAPS

ORDER IN SETS (LEFT HAND AND RIGHT HAND)

RIGHT OR LEFT HAND DETERMINED FACING THE WALL



### STM-11D TRACK COVER BRACKETS

MADE OUT OF 16 GAUGE GALVANIZED C/W 2 HOLES FOR FASTENING

## ROUND TRACK COVER

### USES

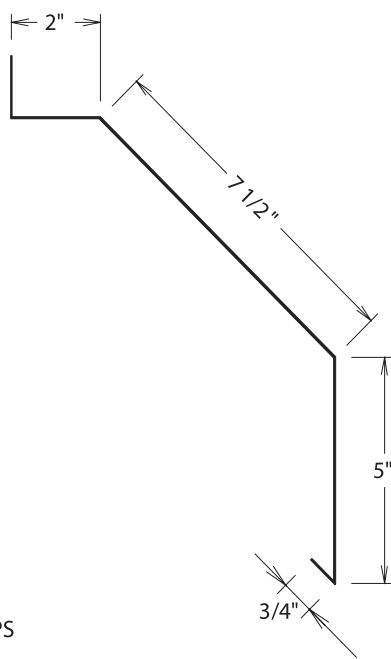
- > USED TO TRIM ABOVE ROLL-DOOR TRACK TO DEFLECT WATER AWAY FROM THE TOP OF THE DOOR
- > END CAPS CLOSE IN THE ENDS FOR A MORE COMPLETE LOOK
- > TRACK COVER BRACKETS ARE AVAILABLE FOR TRACKS WHICH DO NOT HAVE BRACKETS



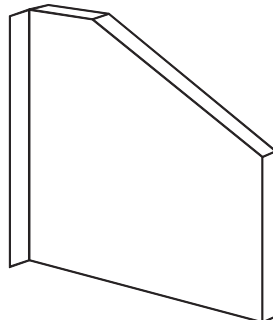
## STANDARD PROFILE

### STM-11B DOUBLE ROUND TRACK COVER

MATERIAL GIRTH: 16-3/4"



### STM-18A DOUBLE ROUND TRACK COVER END CAPS



### STM-11DA TRACK COVER BRACKETS

MADE OUT OF 16 GAUGE GALVANIZED C/W 2 HOLES FOR FASTENING

## DOUBLE ROUND TRACK COVER

### USES

- > USED TO TRIM ABOVE ROLL-DOOR TRACK TO DEFLECT WATER AWAY FROM THE TOP OF THE DOOR
- > END CAPS CLOSE IN THE ENDS FOR A MORE COMPLETE LOOK
- > TRACK COVER BRACKETS ARE AVAILABLE FOR TRACKS WHICH DO NOT HAVE BRACKETS

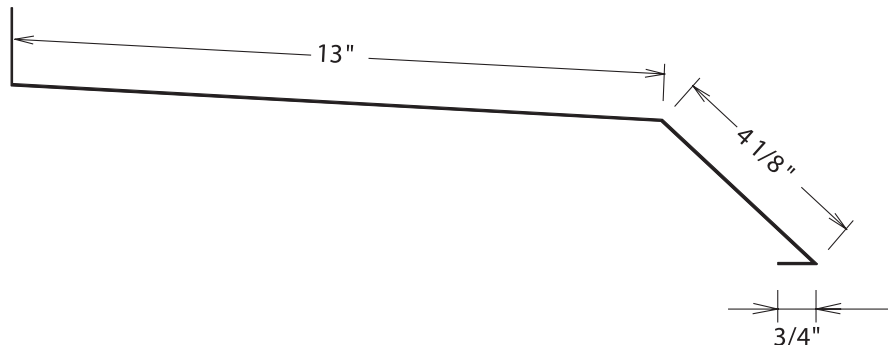
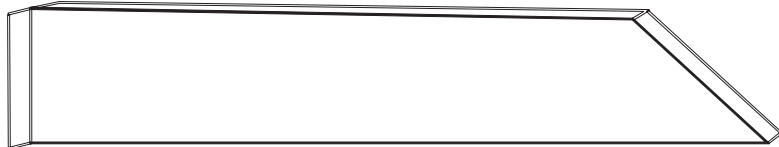




METAL ROOFING MANUFACTURERS

**STANDARD PROFILE****STM-11H CURTAIN FLASHING**

MATERIAL GIRTH: 19-3/8"

**STM-11HA CURTAIN FLASHING END CAPS****STM-11HB CURTAIN FLASHING BRACKETS**

MADE OUT OF 12 GAUGE GALVANIZED C/W 2 HOLES FOR FASTENING

**CURTAIN FLASHING****USES**

- > CURTAIN FLASHING IS INSTALLED ABOVE BARN CURTAINS TO DEFLECT RAIN AND SNOW AWAY FROM THE TOP OF THE OPENING
- > END CAPS CLOSE IN THE ENDS FOR A MORE COMPLETE LOOK
- > CURTAIN FLASHING BRACKETS AVAILABLE TO SUPPORT THE FLASHING (RECOMMENDED TO INSTALL BRACKETS AT 2' CENTRES)



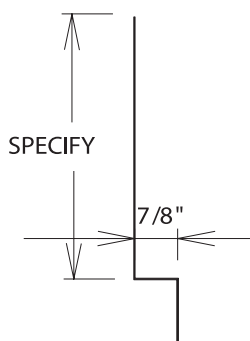


METAL ROOFING MANUFACTURERS

## STANDARD PROFILES

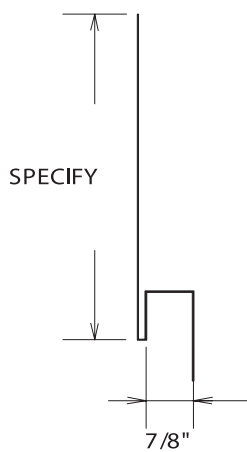
### STM-29 STANDARD TRACK BOARD COVER PROFILE

- DIMENSIONS CAN BE CHANGED TO PREFERENCE



### STM-30 COMMERCIAL TRACK BOARD COVER PROFILE

- DIMENSIONS CAN BE CHANGED TO PREFERENCE



## TRACK BOARD COVER

### USES

- > STANDARD TRACK BOARD COVER COVERS THE WOOD THE TRACK IS MOUNTED ON
- > COMMERCIAL TRACK BOARD COVER A HAS BUILT-IN J TO ACCOMMODATE SIDING STEEL





## SECTION 9

### INTERIOR LINING TRIM 2X6 COVER BEAM COVER POST COVER DOUBLE DOOR JAMB COMM. CEILING JOINER

#### PAGE 49

- STM-26 2X6 COVER
- STM-26A 2X6 COVER C/W ONE NAIL FLANGE
- STM-26B 2X6 COVER C/W TWO NAIL FLANGES (HAT TRIM)

#### PAGE 50

- STM-26C COMMERCIAL 2X6 COVER
- STM-31 BEAM COVER PROFILE
- STM-32 6X6 POST COVER

#### PAGE 51

- STM-33 DOUBLE DOOR JAMB PROFILE
- STM-33C COMMERCIAL DOUBLE DOOR JAMB PROFILE
- STM-33M DOUBLE DOOR JAMB TO MATCH COMMERCIAL PROFILE

#### PAGE 52

- STM-34 CEILING JOINER TRIM
- STM-34C COMMERCIAL CEILING JOINER TRIM

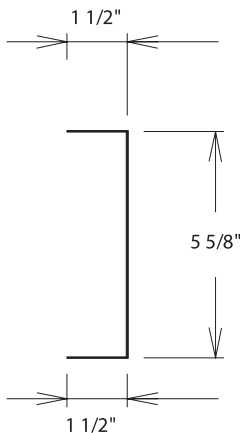


## STANDARD PROFILES

### STM-26 2 X 6 COVER

- FACE CAN ALSO BE CHANGED TO CAP 2X4, 2X8 ETC.
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

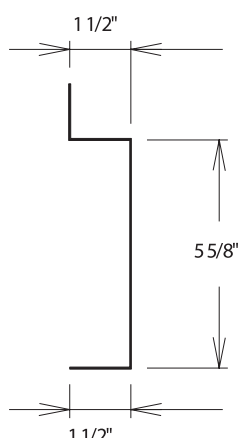
MATERIAL GIRTH: 8-5/8"



### STM-26A 2 X 6 COVER C/W NAIL FLANGE

- NAIL FLANGE ON ONE SIDE
- FACE CAN ALSO BE CHANGED TO CAP 2X4, 2X8 ETC.
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

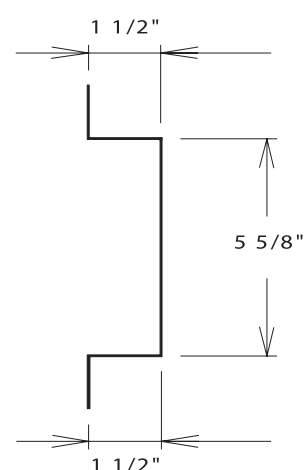
MATERIAL GIRTH: 10"



### STM-26AS 2 X 6 COVER C/W NAIL FLANGE & SAFETY EDGE

- SAME PROFILE AS M-26A WITH 1/2" HEM ON 1-1/2" FLANGE
- FACE CAN ALSO BE CHANGED TO CAP 2X4, 2X8 ETC.
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: 10.5"



### STM-26B 2 X 6 COVER C/W 2 NAIL FLANGES (HAT TRIM)

- NAIL FLANGES ON BOTH SIDES
- FACE CAN ALSO BE CHANGED TO CAP 2X4, 2X8 ETC.
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: 11-3/8"

## 2 X 6 COVER

### USES

- > USED FOR COVERING WOOD FOR INTERIOR LINING
- > PROTECTS WOOD FROM MOISTURE
- > PROVIDES A MORE COMPLETE LOOK FOR THE INTERIOR OF A BUILDING

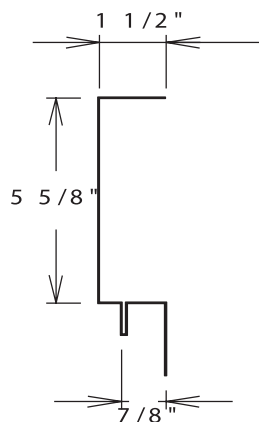


## STANDARD PROFILES

### STM -26C COMMERCIAL 2 X 6 COVER

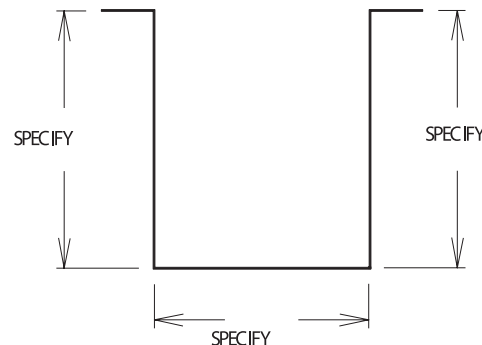
- BUILT-IN J FOR SIDING STEEL
- FACE CAN ALSO BE CHANGED TO CAP 2X4, 2X8 ETC.
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: 12"



### STM-31 BEAM COVER PROFILE

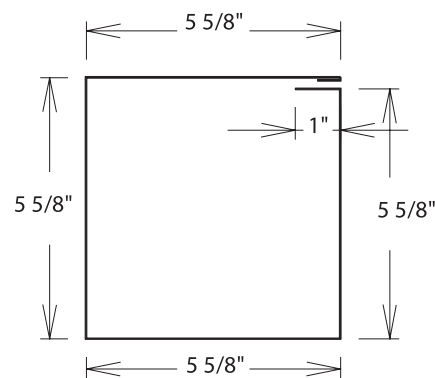
- NAIL FLANGES ON BOTH SIDES
- DIMENSIONS CAN BE CHANGED TO PREFERENCE



### STM-32 6 X 6 POST COVER

- ALSO AVAILABLE FOR 6X8, 8X8 ETC.
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: 24"



## COMM. 2X6 COVER

### BEAM COVER

### POST COVER

### USES

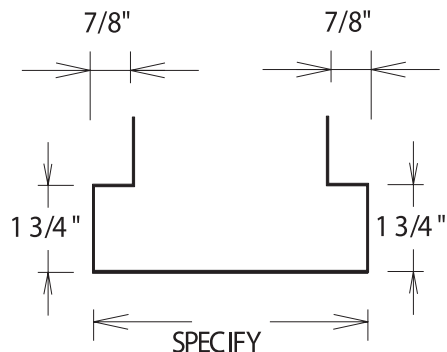
- > USED FOR COVERING WOOD FOR INTERIOR LINING
- > PROTECTS WOOD FROM MOISTURE
- > PROVIDES A MORE COMPLETE LOOK FOR THE INTERIOR OF A BUILDING



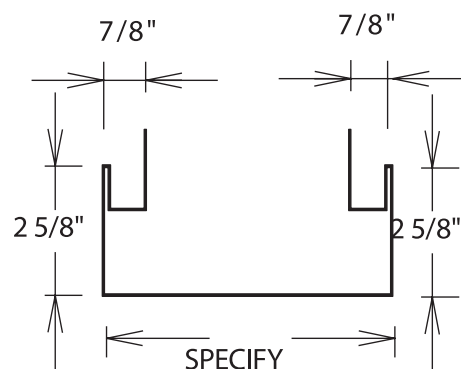
METAL ROOFING MANUFACTURERS

## STANDARD PROFILES

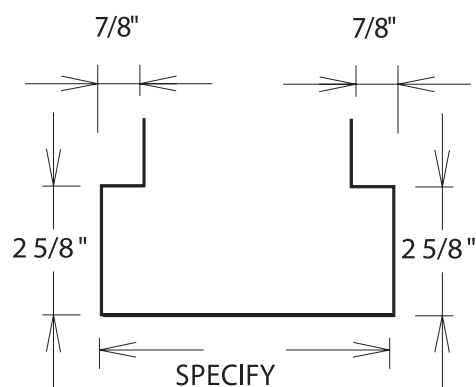
**STM-33** DOUBLE DOOR JAMB PROFILE



**STM-33C** COMMERCIAL DOUBLE DOOR JAMB PROFILE



**STM-33M** DOUBLE DOOR JAMB TO MATCH COMMERCIAL PROFILE



## DOUBLE DOOR JAMB (ARCHWAY TRIM)

### USES

- > COVERS THE WOOD ON AN ARCHWAY
- > PREVENTS WATER FROM SEEPING BEHIND SIDING
- > COMMERCIAL DOUBLE DOOR JAMB HIDES CUT EDGE OF SIDING STEEL
- > DOUBLE DOOR JAMB TO MATCH COMMERCIAL IS USED AT TOP OF ARCHWAYS TO ALLOW WATER TO DRAIN PROPERLY

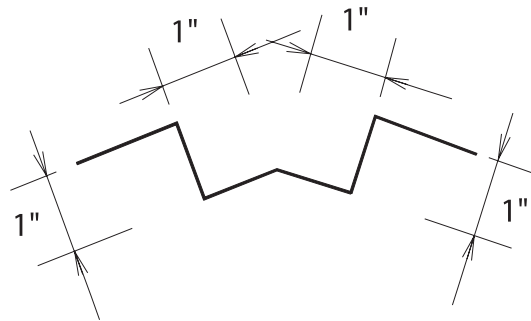




## STANDARD PROFILES

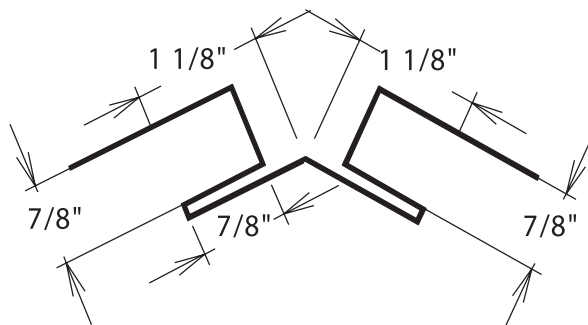
### STM-34 CEILING JOINER TRIM; SPECIFY PITCH

MATERIAL GIRTH: 6 3/4"



### STM-34C COMMERCIAL CEILING JOINER TRIM; SPECIFY PITCH

MATERIAL GIRTH: 9"



## COMM. CEILING TRIM

### USES

- > USE TO INTERSECT TWO SHEETS OF STEEL AT THE PEAK OF A CATHEDRAL CEILING
- > USE COMMERCIAL CEILING JOINER TO HIDE THE CUT EDGE OF THE STEEL





## SECTION 10

### COMMERCIAL TRIM (1-1/2" SIDING)

#### PAGE 54

- STM-203 COMMERCIAL OUTSIDE CORNER (1-1/2" SIDING)
- STM-204 COMMERCIAL INSIDE CORNER (1-1/2" SIDING)
- STM-205 COMMERCIAL BASE TRIM (1-1/2" SIDING)
- STM-205A COMMERCIAL BASE TRIM DOUBLE-SIDED (1-1/2" SIDING)

#### PAGE 55

- STM-206 COMMERCIAL SILL TRIM (1-1/2" SIDING)
- STM-206A COMMERCIAL SILL TRIM DOUBLE-SIDED (1-1/2" SIDING)
- STM-209 COMMERCIAL J TRIM (1-1/2" SIDING)
- STM-209A COMMERCIAL J TRIM DOUBLE-SIDED (1-1/2" SIDING)
- STM-209B COMMERCIAL J TRIM COLOUR INSIDE (1-1/2" SIDING)

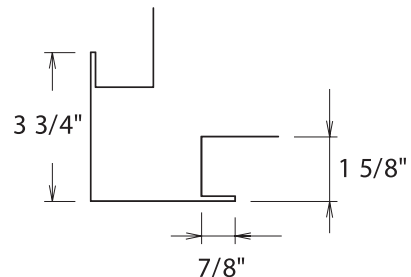




## STANDARD PROFILE

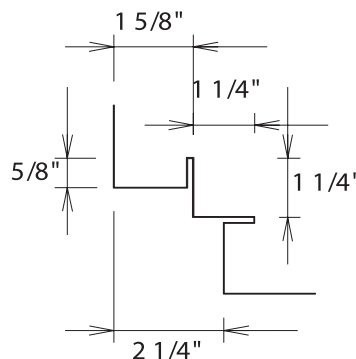
### STM-203 COMMERCIAL OUTSIDE CORNER

MATERIAL GIRTH: 16-1/2"



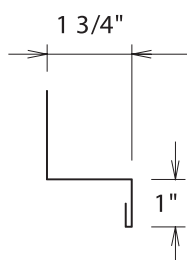
### STM-204 COMMERCIAL INSIDE CORNER

MATERIAL GIRTH: 10-1/2"



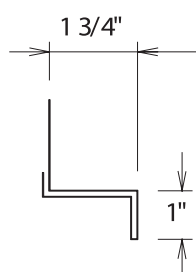
### STM-205 COMMERCIAL BASE TRIM

MATERIAL GIRTH: 5-1/8"



### STM-205A COMMERCIAL BASE TRIM (DOUBLE SIDED)

MATERIAL GIRTH: 7-7/8"



## COMMERCIAL TRIM

### USES

- > USED ON COMMERCIAL AND INDUSTRIAL BUILDINGS WHERE 1-1/2" PROFILE STEEL SIDING IS USED
- > USE 26 GAUGE OR 24 GAUGE MATERIAL FOR A STRONGER AND LONGER LASTING TRIM. (NOT ALL COLOURS AVAILABLE IN 26 OR 24 GAUGE)

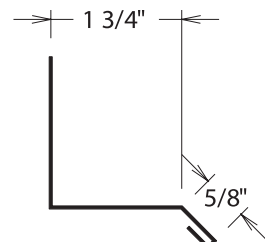




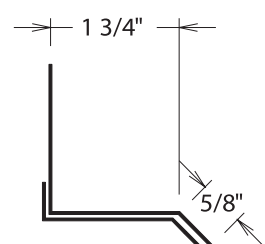
METAL ROOFING MANUFACTURERS

**STANDARD PROFILE****STM-206 COMMERCIAL SILL TRIM**

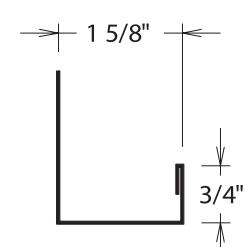
MATERIAL GIRTH: 4-7/8"

**STM-206A COMMERCIAL SILL TRIM (DOUBLE SIDED)**

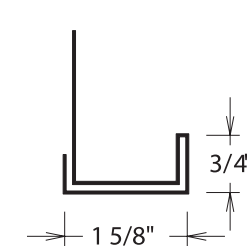
MATERIAL GIRTH: 7"

**STM-209 COMMERCIAL J TRIM**

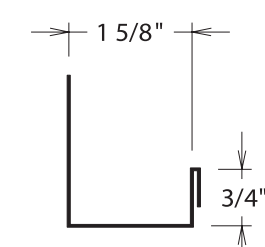
MATERIAL GIRTH: 4-7/8"

**STM-209A COMMERCIAL J TRIM (DOUBLE SIDED)**

MATERIAL GIRTH: 7"

**STM-209B COMMERCIAL J TRIM (COLOUR INSIDE)**

MATERIAL GIRTH: 4-7/8"

**COMMERCIAL TRIM****USES**

- > USED ON COMMERCIAL AND INDUSTRIAL BUILDINGS WHERE 1-1/2" PROFILE STEEL SIDING IS USED
- > USE 26 GAUGE OR 24 GAUGE MATERIAL FOR A STRONGER AND LONGER LASTING TRIM. (NOT ALL COLOURS AVAILABLE IN 26 OR 24 GAUGE)





## SECTION 11

**STRUCTURAL Z GRITS  
STRUCTURAL J GRITS  
STRUCTURAL ANGLES  
STRUCTURAL CHANNELS**

PAGE 57

STM-500 Z GIRT PROFILE

PAGE 58

STM-501 J GIRT PROFILE

PAGE 59

STM-502 ANGLE PROFILE

PAGE 60

STM-503 CHANNEL PROFILE





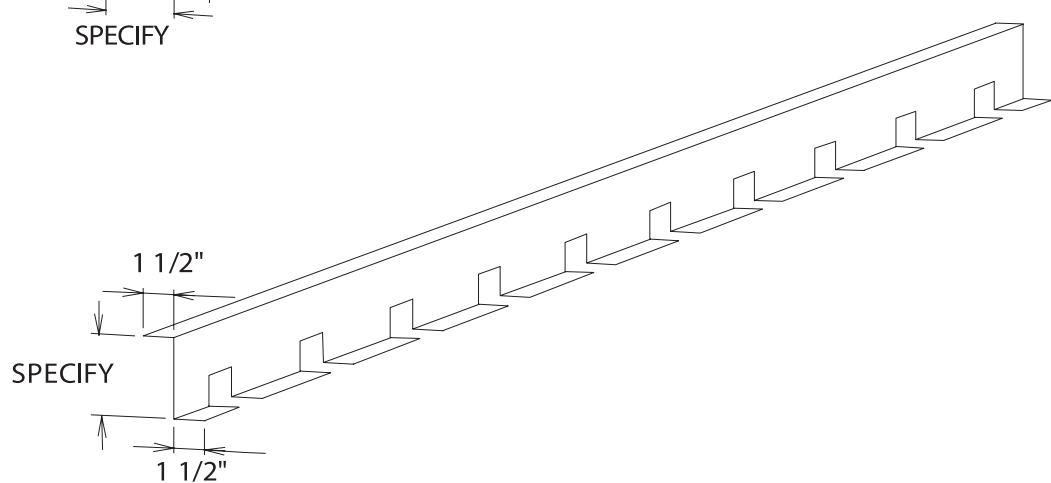
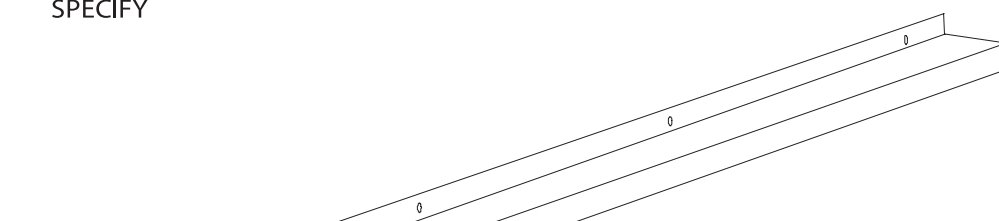
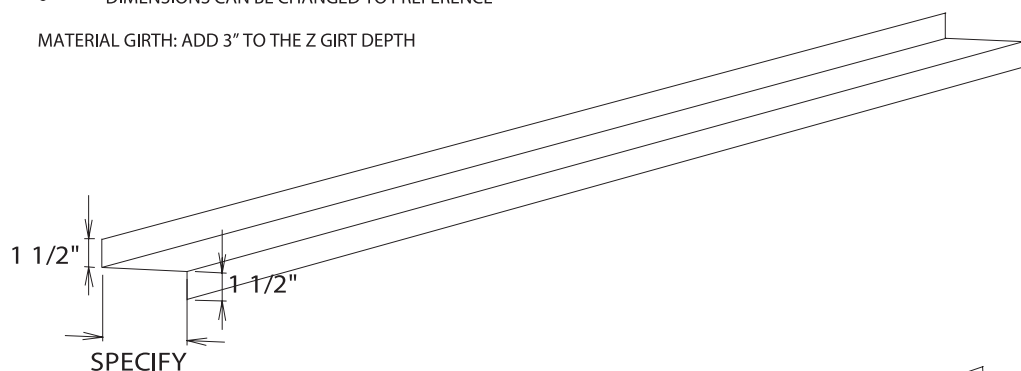
METAL ROOFING MANUFACTURERS

## STANDARD PROFILE

### STM-500 Z GIRT

- AVAILABLE WITH HOLES FOR FASTENING
- AVAILABLE WITH NOTCHING FOR ANY SIDING OR ROOFING (DECKING) PROFILE
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: ADD 3" TO THE Z GIRT DEPTH



## STRUCTURAL Z GIRTS

### MATERIAL

- > AVAILBALE IN 10 GA TO 26 GA. GALVANIZED, STAINLESS STEEL, OR BARE STEEL

### USES

- > USED ON COMMERCIAL AND INDUSTRIAL BUILDINGS FOR "STRAPPING" FOR INSULATION GAP AND ALSO WHERE CLADDING IS FASTENED
- > ASK FOR PUNCHED HOLES FOR EASIER FASTENING
- > NOTCHING FOR STEEL RIB ALSO AVAILABLE



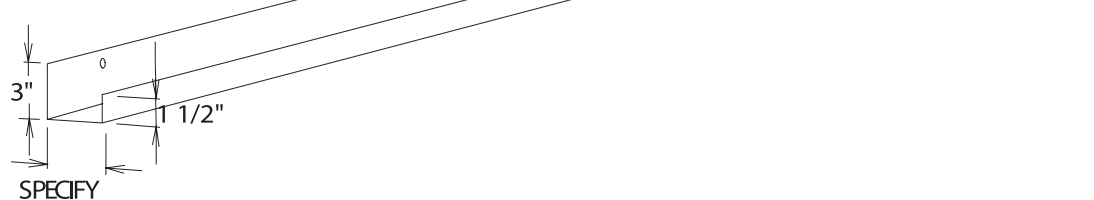
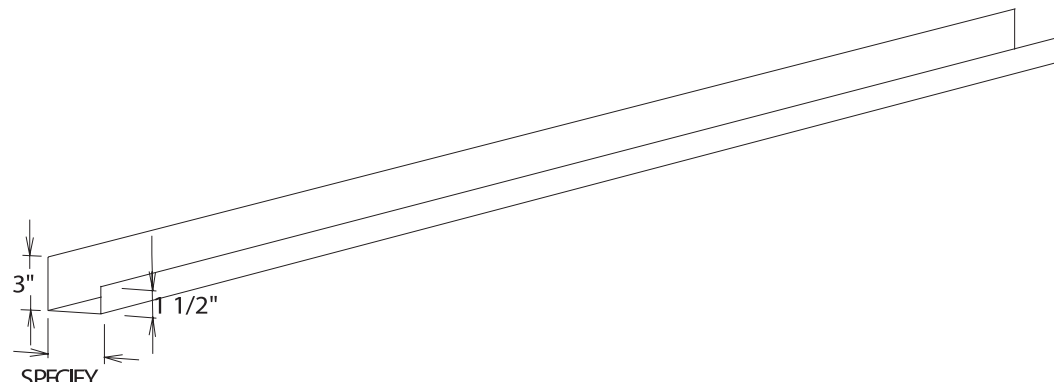


## STANDARD PROFILE

### STM-501 J GIRT

- AVAILABLE WITH HOLES FOR FASTENING
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: ADD 4-1/2" TO THE J GIRT DEPTH



## STRUCTURAL J GIRTS

### MATERIAL

- > AVAILBALE IN 10 GA TO 26 GA. GALVANIZED, STAINLESS STEEL, OR BARE STEEL

### USES

- > USED ON COMMERCIAL AND INDUSTRIAL BUILDINGS FOR CAPPING OPENINGS IN WALLS OR FOR STRAPPING WHERE CLADDING IS FASTENED
- > ASK FOR PUNCHED HOLES FOR EASIER FASTENING





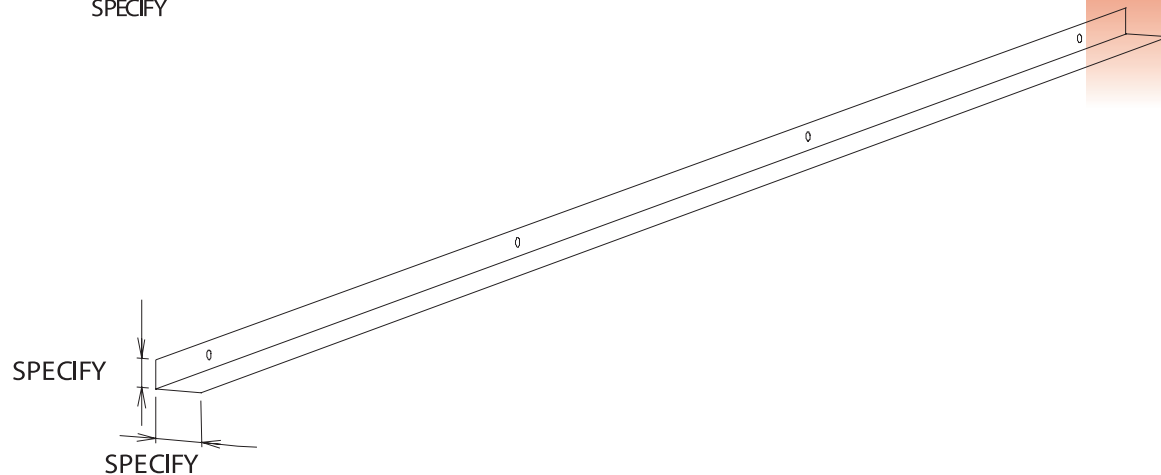
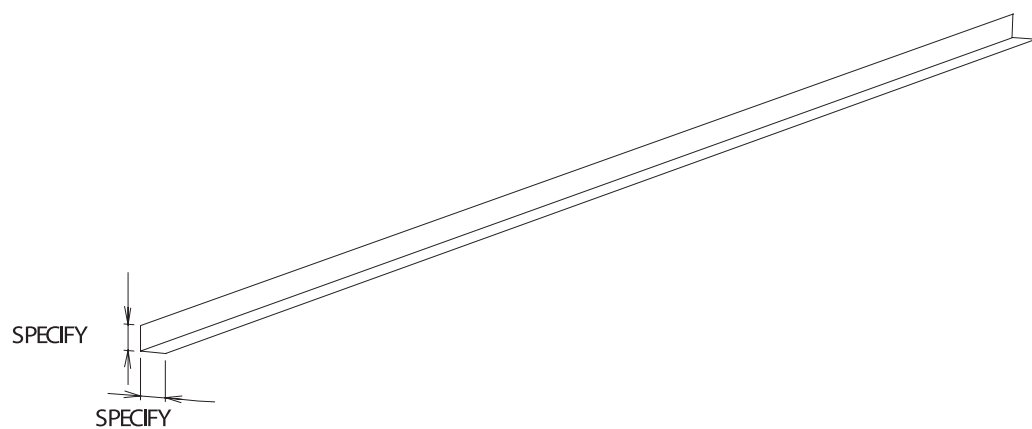
METAL ROOFING MANUFACTURERS

## STANDARD PROFILE

### STM-502 ANGLE

- AVAILABLE WITH HOLES FOR FASTENING
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: ADD HEIGHT AND WIDTH



## STRUCTURAL ANGLE

### MATERIAL

- > AVAILBALE IN 10 GA TO 26 GA. GALVANIZED, STAINLESS STEEL, OR BARE STEEL

### USES

- > USED ON COMMERCIAL AND INDUSTRIAL BUILDINGS FOR CAPPING OPENINGS IN WALL
- > ALSO USED FOR A BRICK LEDGE BENEATH THE BRICK OR STONE FACE
- > ASK FOR PUNCHED HOLES FOR EASIER FASTENING



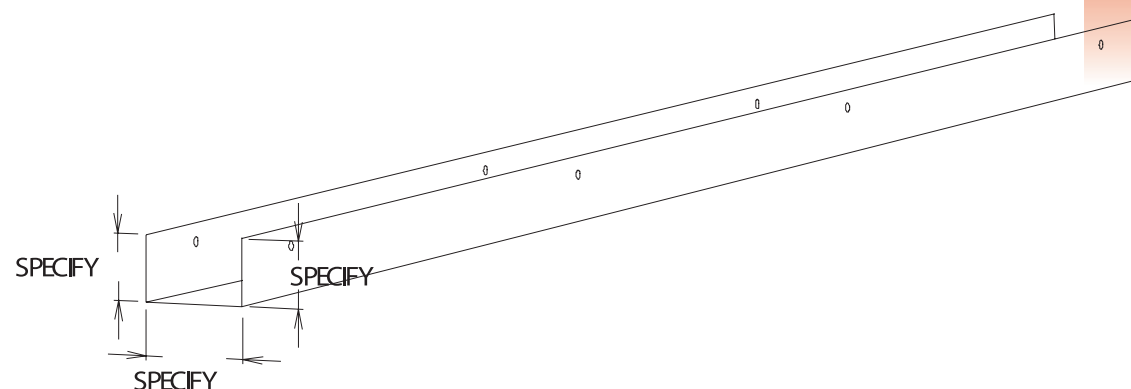
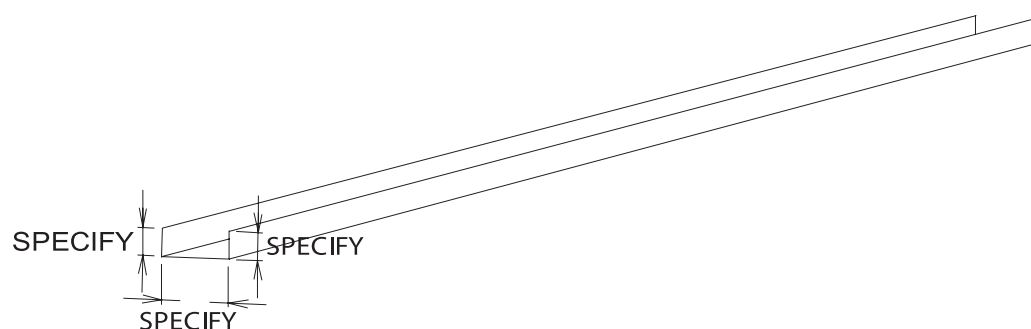


## STANDARD PROFILE

### STM-503 CHANNEL

- AVAILABLE WITH HOLES FOR FASTENING
- DIMENSIONS CAN BE CHANGED TO PREFERENCE

MATERIAL GIRTH: CHANNEL HEIGHT X 2; PLUS CHANNEL WIDTH



## STRUCTURAL CHANNEL

### MATERIAL

- > AVAILBALE IN 10 GA TO 26 GA. GALVANIZED, STAINLESS STEEL, OR BARE STEEL

### USES

- > USED ON COMMERCIAL AND INDUSTRIAL BUILDINGS FOR CAPPING OPENINGS IN WALLS
- > CAN ALSO BE USED FOR CHANNEL WHERE INSULATION IN SANDWICH WALLS SITS INTO
- > ASK FOR PUNCHED HOLES FOR EASIER FASTENING





## SECTION 12

### RIDGE VENTS ROUND VENTS CUPOLAS

#### PAGE 63

- STM-48      48" ROOF VENT**
- STM-120    120" RIDGE VENT (UP TO 6/12 P)**
- STM-120A 120" RIDGE VENT C/W WIND DEFLECTORS (MORE THAN 6/12 PITCH)**

#### PAGE 64

- STM-416    16" ROUND VENT**
- STM-420    20" ROUND VENT**
- STM-424    24" ROUND VENT**
- STM-430    30" ROUND VENT**
- STM-436    36" ROUND VENT**

#### PAGE 65

- STM-218    18" CUPOLA**
- STM-218V 18" CUPOLA C/W WEATHERVANE**
- STM-224    24" CUPOLA**
- STM-224V 24" CUPOLA C/W WEATHERVANE**
- STM-230    30" CUPOLA**
- STM-230V 30" CUPOLA C/W WEATHERVANE**
- STM-236    36" CUPOLA**
- STM-236V 36" CUPOLA C/W WEATHERVANE**
- STM-242    42" CUPOLA**
- STM-242V 42" CUPOLA C/W WEATHERVANE**
- STM-248    48" CUPOLA**
- STM-248V 48" CUPOLA C/W WEATHERVANE**





## SECTION 12 CONT.

### WEATHERVANES SHUTTERS LOUVERS FAN HOODS

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24" AND 30" WEATHERVANES

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46" FULL-BODIED WEATHERVANES

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STM-460 RECTANGULAR WINDOW SHUTTER

STM-465 CATHEDRAL WINDOW SHUTTERS

STM-466 BOARD-STYLE WINDOW SHUTTERS

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STM-300 RECTANGLE / SQUARE LOUVRE (UP TO 36" WIDE)

STM-310 RECTANGLE / SQUARE LOUVRE (OVER 36" WIDE)

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STM-318 18" OCTAGON LOUVRE C/W 3" FACE

STM-324 24" OCTAGON LOUVRE C/W 3" FACE

STM-330 30" OCTAGON LOUVRE C/W 3" FACE

STM-336 36" OCTAGON LOUVRE C/W 3" FACE

STM-348 48" OCTAGON LOUVRE C/W 3" FACE

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STM-360 TRIANGLE LOUVRE

STM-365 TRIANGLE LOUVRE WITH RECTANGLE BASE

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STM-450 FAN HOOD C/W 4" X 4" THROAT

STM-455 FAN HOOD





METAL ROOFING MANUFACTURERS

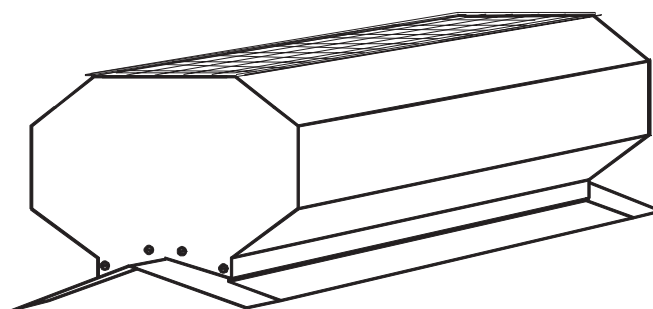
## 48" AND 120" VENTILATORS

### USES

- > PROVIDES VENTILATION FOR THE ATTIC OF A BUILDING
- > THE 10' VENTS PROVIDES A LOW PROFILE APPEARANCE FOR RESIDENTIAL, AGRICULTURAL OR COMMERCIAL BUILDINGS

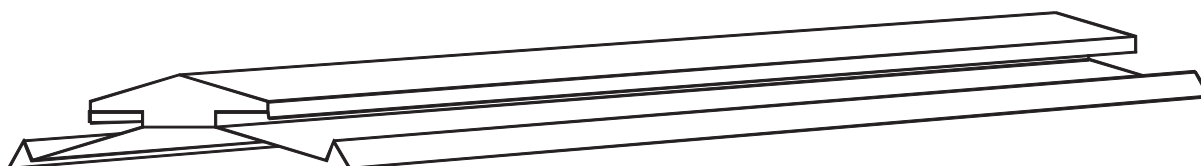
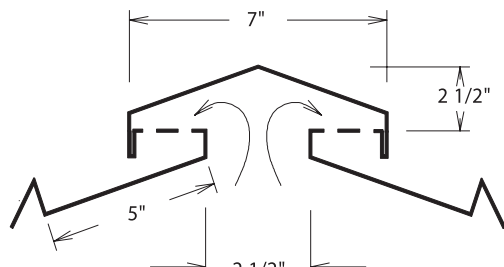
### STM-48 48" ROOF VENT

- OPEN-TOP DESIGN PROVIDES MAXIMUM VENTILATION
- SCREEN OPENING: 8" X 47"
- 288 SQ. IN OF VENTING

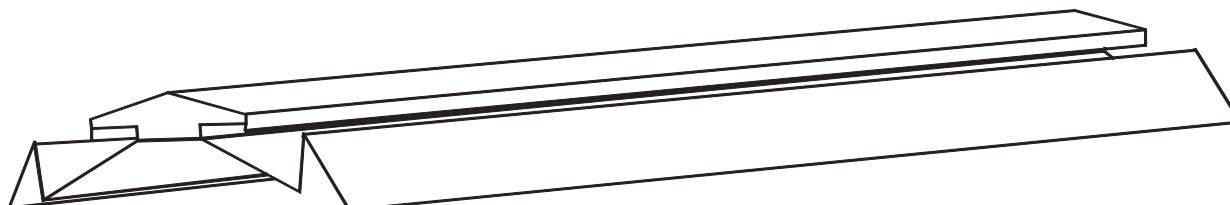


### STM-120 120" RIDGE VENT UP TO 6/12 PITCH

- 4 ROWS OF 7/8" DIAMETER HOLES
- 144 SQ. IN. OF VENTING
- AVAILABLE IN TEN-FOOT SECTIONS WITH ENDCAPS IN BOTH ENDS OR IN A LONG CONTINUOUS SECTION WITH SPLICE JOINERS
- CUT TO LENGTH IS AVAILABLE AT EXTRA CHARGE



### STM-120A 120" RIDGE VENT C/W WIND DEFLECTORS FOR ROOF SLOPES OVER 6/12 PITCH





## ROUND VENTILATORS

### USES

- > PROVIDES VENTILATION AND ADDS A RUSTIC LOOK TO A BUILDING

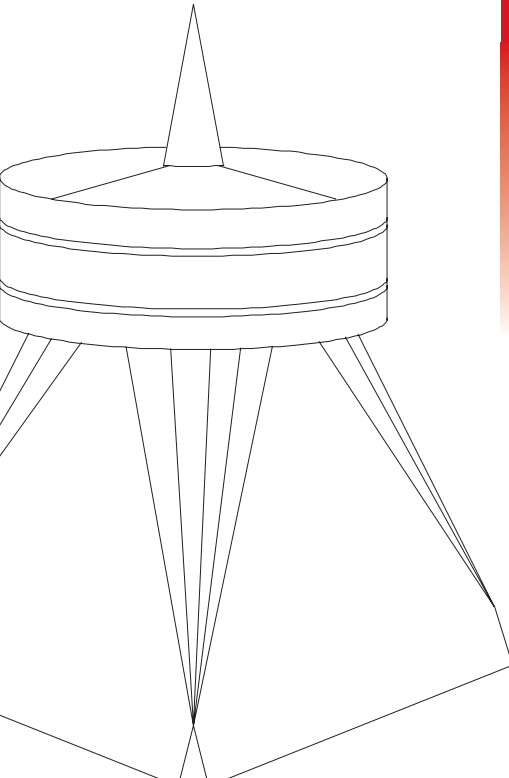
**STM-416** 16" X 16" BASE; 12" DIAMETER THROAT

**STM-420** 20" X 20" BASE; 16" DIAMETER THROAT

**STM-424** 24" X 24" BASE; 18" DIAMETER THROAT

**STM-430** 30" X 30" BASE; 24" DIAMETER THROAT

**STM-436** 36" X 36" BASE; 30" DIAMETER THROAT



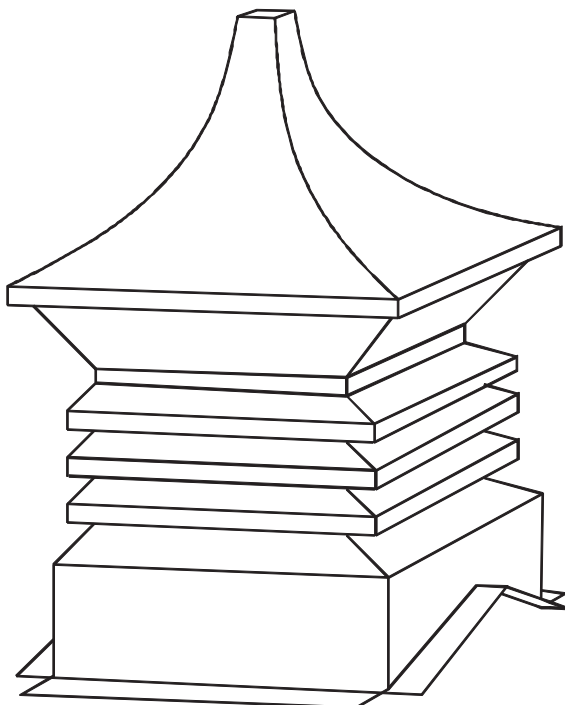


METAL ROOFING MANUFACTURERS

## CUPOLAS

### USES

- > PROVIDES VENTILATION AND ADDS DECORATION TO A BUILDING

**STM-218** 18" X 18" BASE**STM-218V** 18" X 18" BASE; 24" WEATHERVANE**STM-224** 24" X 24" BASE**STM-224V** 24" X 24" BASE; 24" WEATHERVANE**STM-230** 30" X 30" BASE**STM-230V** 30" X 30" BASE; 30" WEATHERVANE**STM-236** 36" X 36" BASE**STM-236V** 36" X 36" BASE; 30" WEATHERVANE**STM-242** 42" X 42" BASE**STM-242V** 42" X 42" BASE; 46" FULL-BODIED WEATHERVANE**STM-248** 48" X 48" BASE**STM-248V** 48" X 48" BASE; 46" FULL-BODIED WEATHERVANE

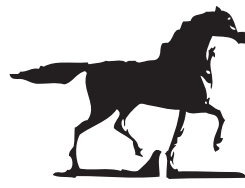
BASE SIZE	18 X 18	24 X 24	30 X 30	36 x 36	42 x 42	48 x 48
CUPOLA HEIGHT	35"	43-1/2"	48"	59"	76"	86"
HEIGHT W/ WEATHERVANE	56"	65"	77"	86"	120"	130"
WEATHERVANE SIZE	24"	24"	30"	30"	46"	46"

To see a photo gallery of installed cupolas, shutters, and other building trim accessories visit [www.steeltile.com](http://www.steeltile.com)

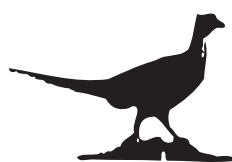




METAL ROOFING MANUFACTURERS

**24" WEATHERVANES**

HORSE



PHEASANT



SALBOAT



ROOSTER



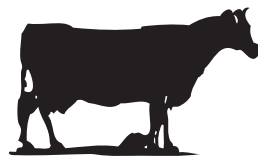
RETRIEVER



EAGLE



COUNTRY DOCTOR

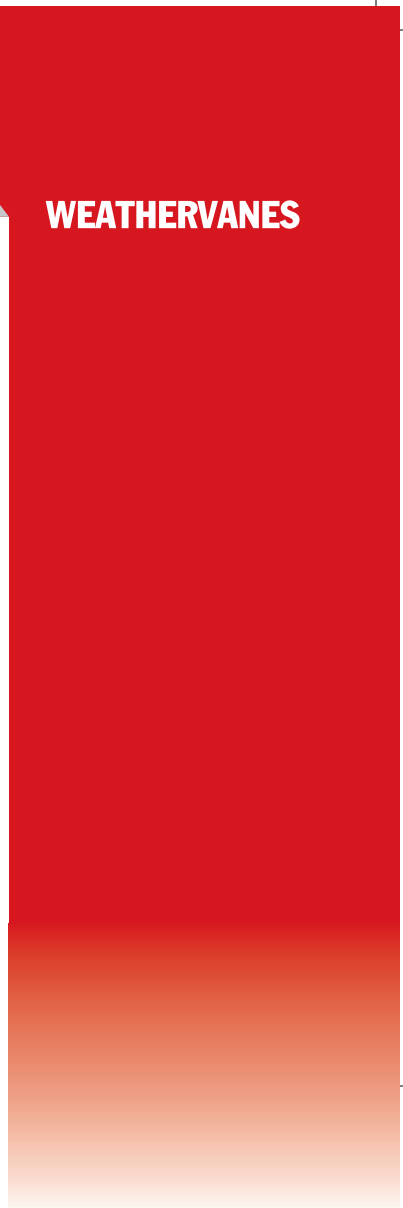


COW



DUCK

PAINTED HOLSTEIN COW  
ALSO AVAILABLE

**WEATHERVANES****30" WEATHERVANES**

COUNTRY DOCTOR



CLIPPER



HORSE



ROOSTER

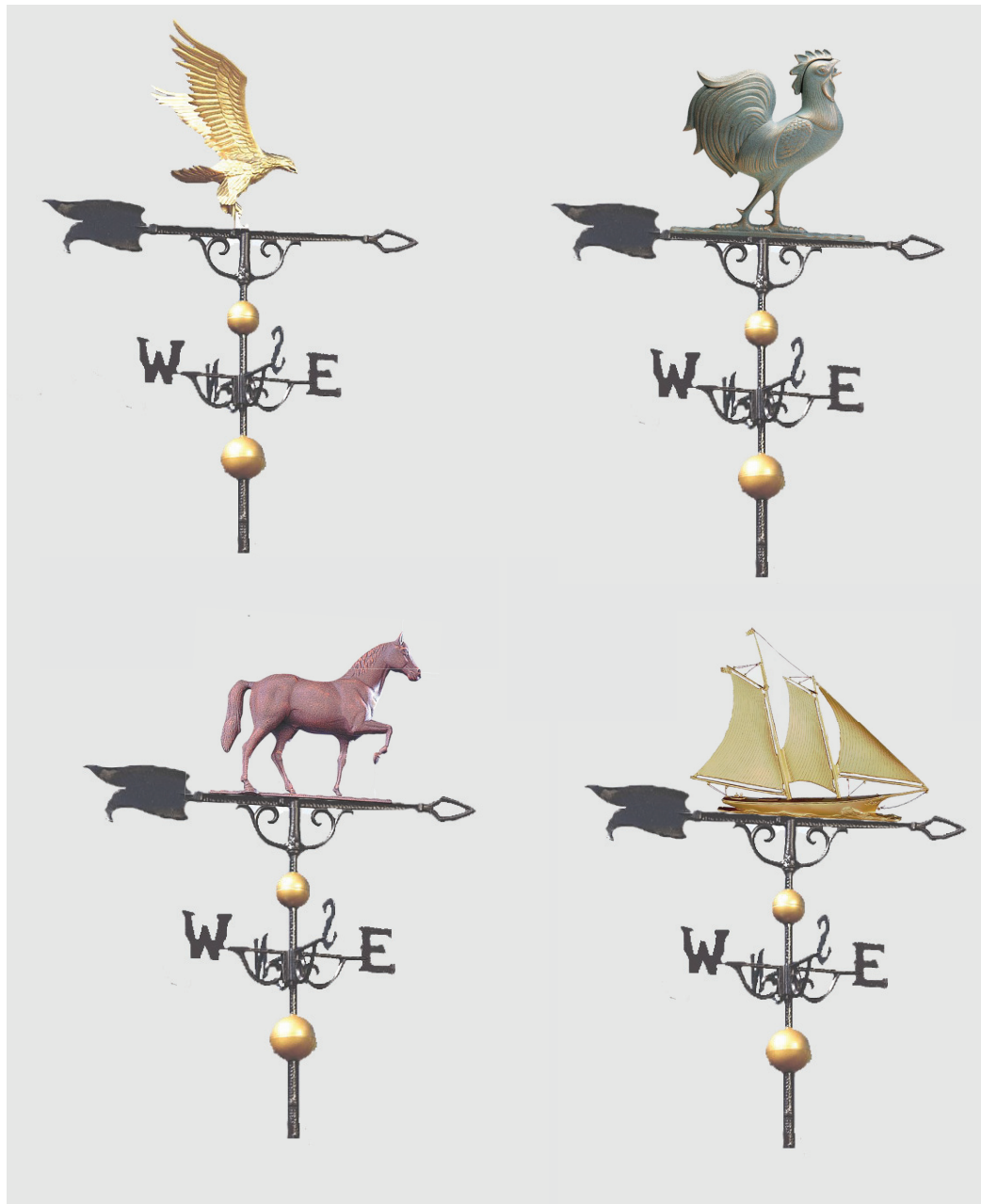


WHALE





## 46" FULL-BODIED WEATHERVANES



WEATHERVANES

CONT.



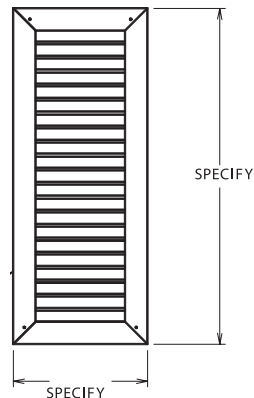


METAL ROOFING MANUFACTURERS

## WINDOW SHUTTERS

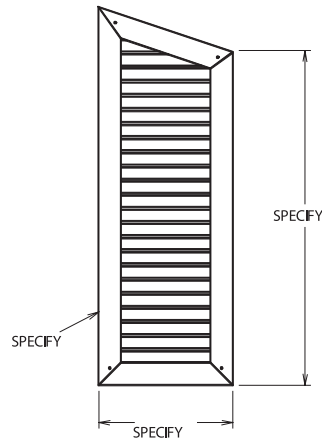
### STM-460 RECTANGULAR WINDOW SHUTTER

- SPECIFY SHUTTER WIDTH AND HEIGHT



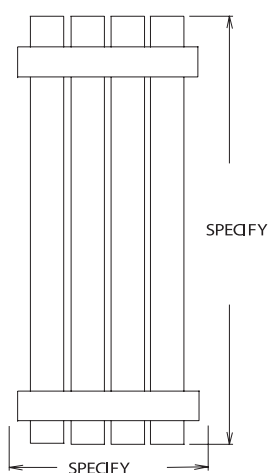
### STM-465 CATHEDRAL WINDOW SHUTTER

- SPECIFY SHUTTER WIDTH, HEIGHT AND PITCH



### STM-466 BOARD-STYLE WINDOW SHUTTER

- SPECIFY SHUTTER WIDTH AND HEIGHT



## SHUTTERS

### USES

- > ADDS CHARACTER TO BUILDING
- > FOR CATHEDRAL SHUTTERS ORDER IN SETS (SPECIFY RIGHT HAND OR LEFT HAND)
- > USE BOARD-STYLE SHUTTERS TO ADD A MORE RUSTIC LOOK TO A BUILDING

To see a photo gallery of installed cupolas, shutters, and other building trim accessories visit [www.steeltile.com](http://www.steeltile.com)





METAL ROOFING MANUFACTURERS

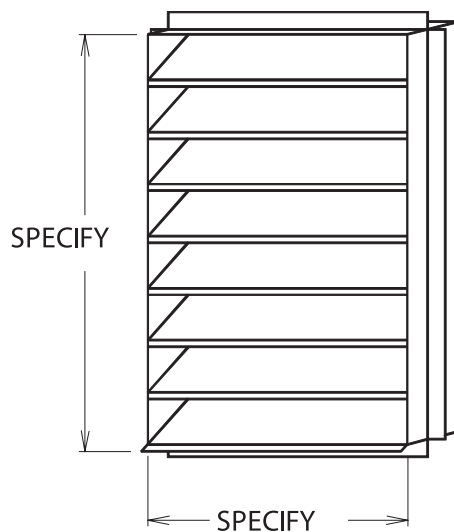
## RECTANGLE LOUVRES

### USES

- > PROVIDES VENTILATION FOR THE ATTIC OF A BUILDING
- > ADDS CHARACTER TO GABLE ENDS

### STM-300 RECTANGLE AND SQUARE LOUVRES (UP TO 36" WIDE)

- AVAILABLE WITH FLYSCREEN OR BIRDSCREEN



### STM-310 RECTANGLE AND SQUARE LOUVRES (OVER 36" WIDE)

- MAXIMUM SINGLE PIECE LOUVE WIDTH OR HEIGHT IS 10 FEET
- AVAILABLE WITH FLYSCREEN OR BIRDSCREEN



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METAL ROOFING MANUFACTURERS

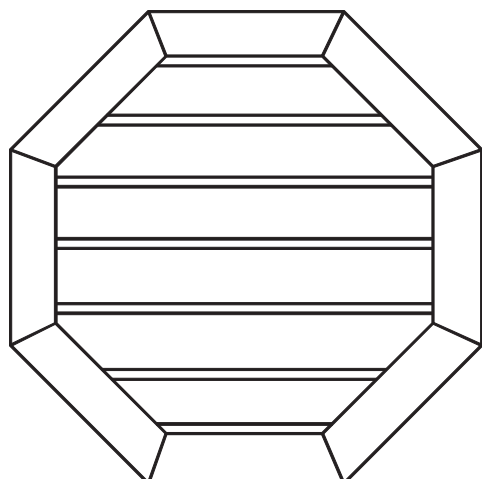
**STM-318** 18" OCTAGON LOUVRE WITH 3" FACE**STM-324** 24" OCTAGON LOUVRE WITH 3" FACE**STM-330** 30" OCTAGON LOUVRE WITH 3" FACE**STM-336** 36" OCTAGON LOUVRE WITH 3" FACE**STM-348** 48" OCTAGON LOUVRE WITH 3" FACE

- AVAILABLE WITH FLYSCREEN OR BIRDSCREEN

## OCTAGON LOUVRES

### USES

- > PROVIDES VENTILATION FOR THE ATTIC OF A BUILDING
- > ADDS CHARACTER TO GABLE ENDS
- > THE FACE OF THE OCTAGON HIDES THE CUT EDGE OF THE SIDING STEEL AND ALSO ACCENTS THE LOUVRE



To see a photo gallery of installed cupolas, shutters, and other building trim accessories visit [www.steeltile.com](http://www.steeltile.com)



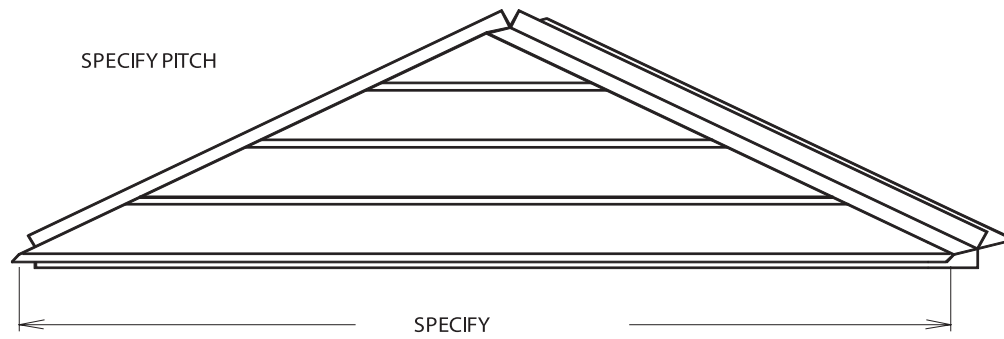


METAL ROOFING MANUFACTURERS

## TRIANGLE LOUVRES

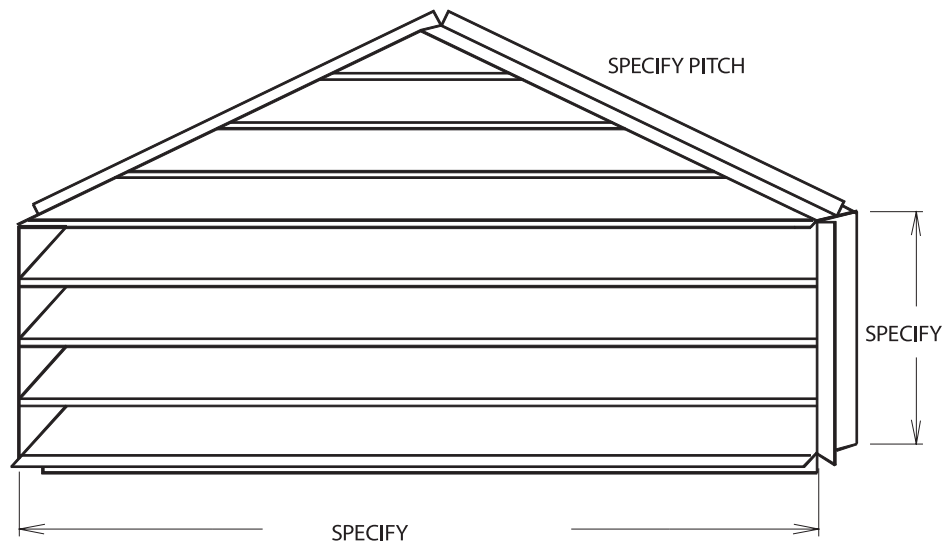
### STM-360 TRIANGLE LOUVE

- SPECIFY PITCH OF ROOF TO MATCH THE LOUVE WITH THE ROOF SLOPE
- MAXIMUM LENGTH OF ONE SECTION IS 120"
- LOUVRES CAN BE MADE IN MULTIPLE SECTIONS FOR A WIDER FINISHED LOUVE (EXAMPLE 18' LOUVE = 2 SECTIONS x 9')
- AVAILABLE WITH FLYSCREEN OR BIRDSCREEN



### STM-365 TRIANGLE LOUVE WITH RECTANGLE BASE

- SPECIFY PITCH OF ROOF TO MATCH THE LOUVE WITH THE ROOF
- MAXIMUM LENGTH OF ONE SECTION IS 120"
- LOUVRES CAN BE MADE IN MULTIPLE SECTIONS FOR A WIDER FINISHED LOUVE (EXAMPLE 18' LOUVE = 2 SECTIONS x 9')
- AVAILABLE WITH FLYSCREEN OR BIRDSCREEN



## TRIANGLE LOUVRES

### USES

- > PROVIDES VENTILATION FOR THE ATTIC OF A BUILDING
- > ADDS CHARACTER TO GABLE ENDS
- > TRIANGLE LOUVE WITH RECTANGLE BASE HAS MUCH MORE VENTILATION THAN A REGULAR TRIANGLE LOUVE

To see a photo gallery of installed cupolas, shutters, and other building trim accessories visit [www.steeltile.com](http://www.steeltile.com)



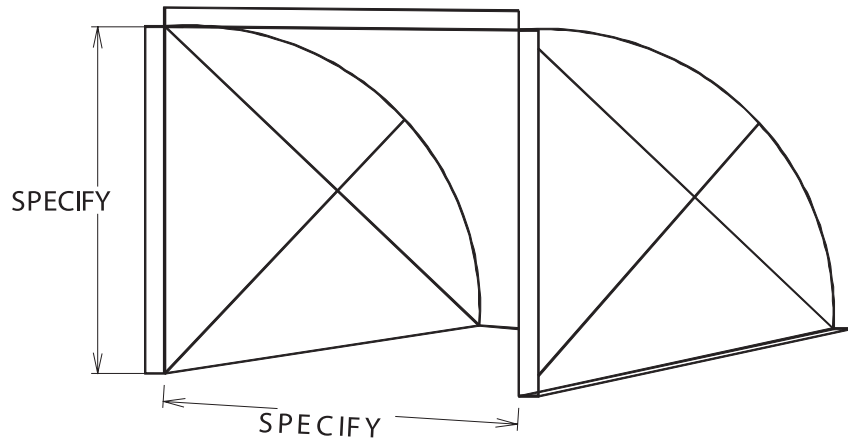


METAL ROOFING MANUFACTURERS

## FAN AND INTAKE HOODS

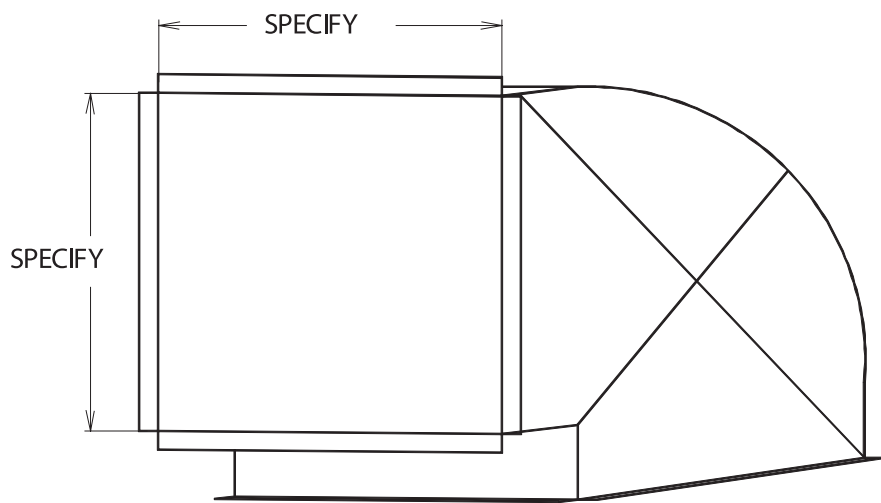
### STM-455 STANDARD FAN HOOD

- SPECIFY ROUGH OPENING SIZE
- AVAILABLE WITH BIRDSCREEN



### STM-450 FAN HOOD WITH 4" X 4" THROAT

- SPECIFY ROUGH OPENING SIZE
- AVAILABLE WITH BIRDSCREEN



## FAN HOODS

### USES

- > CAN BE USED AS FAN HOODS OR INTAKE HOODS
- > ASK FOR BIRDSCREEN IN BOTTOM TO KEEP BIRDS OUT

