

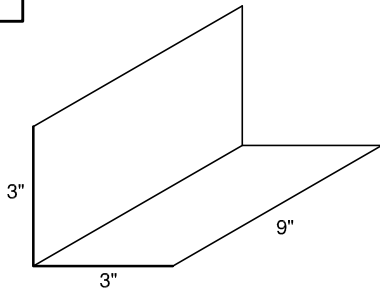
Flashings and Trims

Ideal Roofing flashings and trims come in 10 ft. lengths and are available in plain galvanized, galvalume and in galvanized pre-painted steel in over 30 attractive colours. Standard gauge thickness used is 30 ga. (.015") but our flashings and trims shown in this brochure are standard but can be modified to customer specifications.

ROOFING FLASHINGS

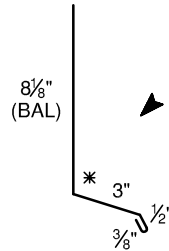
NOTE: USE THE #205 WALL FLASHING AND THE #210 COTTAGE ROOF CAP FOR THE "SECURITY" RIB, "POCKET" RIB AND "AMERI-CANA" PANEL.

#201



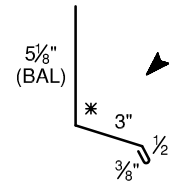
STEP FLASHING (6" X 9")
(50 PCS PER BUNDLE) (MIXED COLOURS)

#203



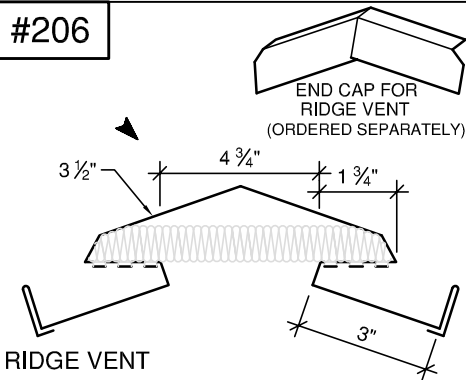
LARGE WALL OR CHIMNEY FLASHING TYPE S
(12" GIRTH) * SPECIFY PITCH

#205



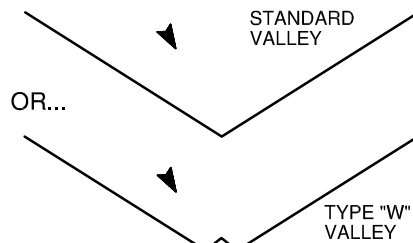
WALL FLASHING TYPE S
(9" GIRTH) * SPECIFY PITCH

#206



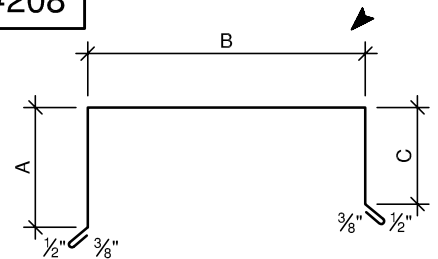
RIDGE VENT

#207



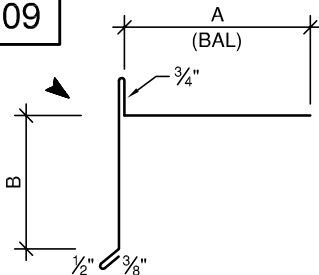
VALLEY 18", 24" AND 36"

#208



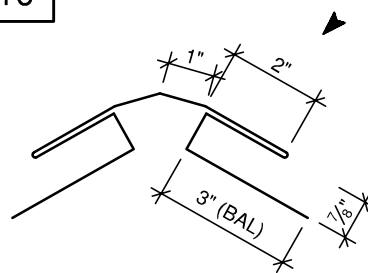
CAP FLASHING
(A+B+C+1 1/4" = GIRTH)

#209



GRAVEL STOP
(A+B+2 3/8" = GIRTH)

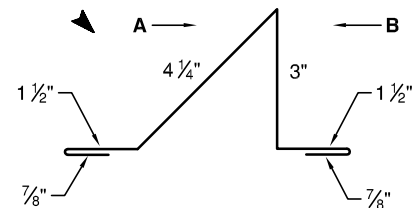
#210



COTTAGE ROOF CAP
(18" GIRTH)

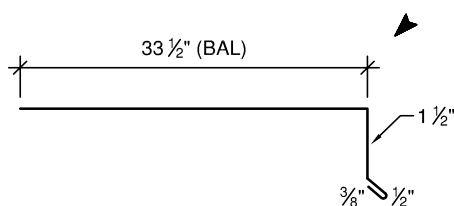
#211

SNOW DIRECTION
A-FOR SLOPES LESS THAN 6/12
B-FOR SLOPES HIGHER THAN 6/12



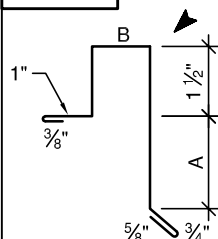
SNOW GUARD
(12" GIRTH) MINIMUM 26g (.021") RECOMMENDED

#212



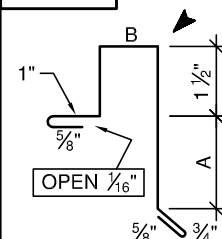
ICE APRON
(for shingles)
(36" GIRTH)

#213 TYPE 1



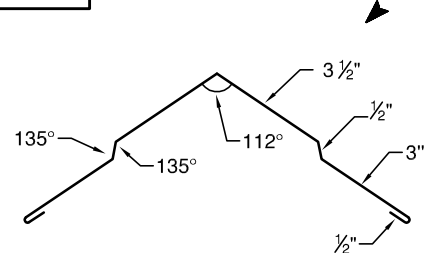
GABLE END CAP FOR "HERITAGE" PROFILE
(A+B+5 3/4" = GIRTH)

#213 TYPE 2



GABLE END CAP FOR "HERITAGE" PROFILE
(A+B+6" = GIRTH)

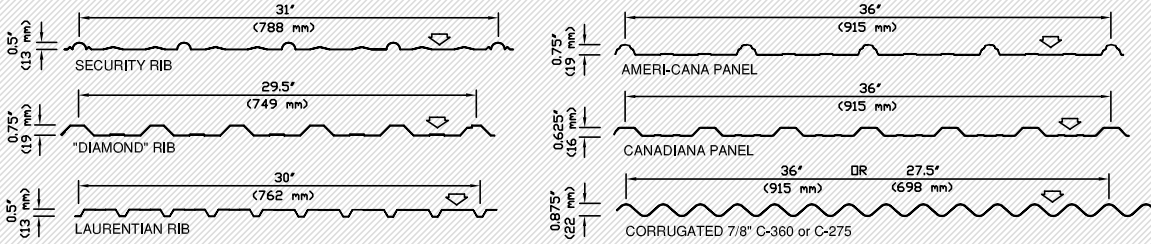
#214



LIBERTY RIDGE CAP
(15" GIRTH)

FLASHINGS AND MOULDINGS FOR SIDING

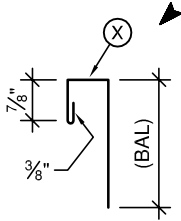
NOTE: THE "300 SERIES" FLASHINGS & MOULDINGS MAY BE USED WITH THE FOLLOWING PROFILES.



#301

X=Profile opening

- PROFILES:**
- (a) Laurentian 5/8" (X)
 - (b) Corrugated 1"
 - (c) Security 5/8"
 - (d) Ameri-Cana, Canadiana and Diamond Rib 7/8"

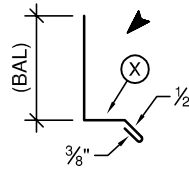


"J" TRIM
(5" GIRTH)

#302

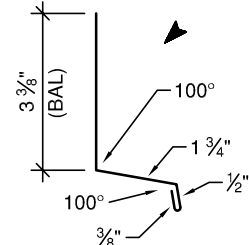
X=Profile opening

- PROFILES:**
- (a) Laurentian 5/8" (X)
 - (b) Corrugated 1"
 - (c) Security 5/8"
 - (d) Ameri-Cana, Canadiana and Diamond Rib 7/8"



BASE FLASHING
(4" GIRTH)

#303

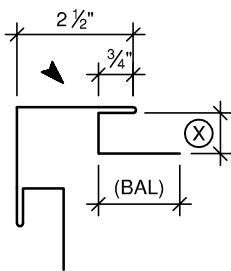


WINDOW & DOOR FLASHING
(6" GIRTH)

#304

X=Profile opening

- PROFILES:**
- (a) Laurentian 5/8" (X)
 - (b) Corrugated 1"
 - (c) Security 5/8"
 - (d) Ameri-Cana, Canadiana and Diamond Rib 7/8"

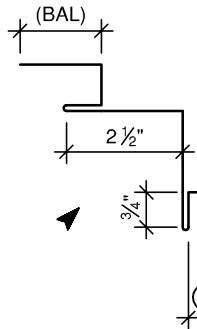


OUTSIDE CORNER
(12" GIRTH)

#305

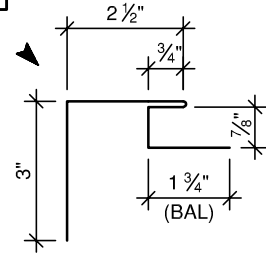
X=Profile opening

- PROFILES:**
- (a) Laurentian 3/8" (X)
 - (b) Corrugated 1"
 - (c) Security 5/8"
 - (d) Ameri-Cana, Canadiana and Diamond Rib 7/8"



INSIDE CORNER
(12" GIRTH)

#306

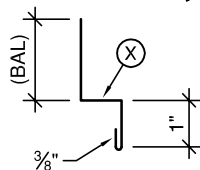


HALF CORNER
(9" GIRTH)

#307

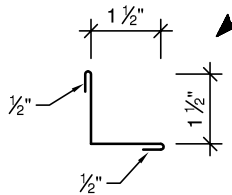
X=Profile opening

- PROFILES:**
- (a) Laurentian 5/8" (X)
 - (b) Corrugated 1"
 - (c) Security 5/8"
 - (d) Ameri-Cana, Canadiana and Diamond Rib 7/8"



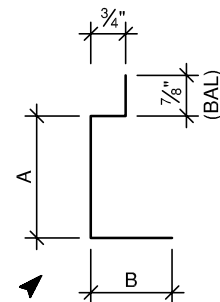
GABLE DIVIDER
(4" GIRTH)

#308



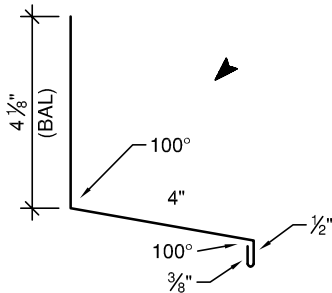
"L" TRIM
(4" GIRTH)

#309



WINDOW CASING FLASHING
(A+B+1 1/8" GIRTH)

#310

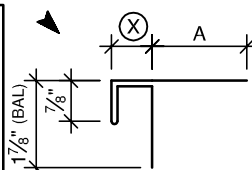


BRICK FLASHING
(9" GIRTH)

#311

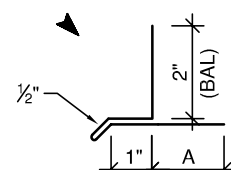
X=Profile opening

- PROFILES:**
- (a) Laurentian 3/8" (X)
 - (b) Corrugated 1"
 - (c) Security 3/8"
 - (d) Ameri-Cana, Canadiana and Diamond Rib 7/8"



WINDOW & DOOR JAMB
(2X + A + 3 5/8" = GIRTH)

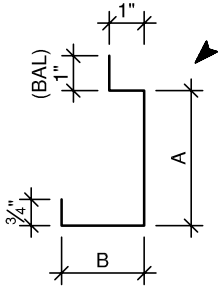
#312



WINDOW & DOOR FLASHING
(5"+A = GIRTH)

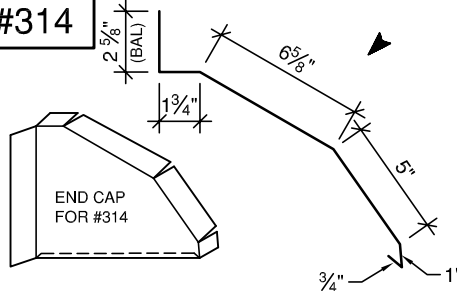
FLASHINGS AND MOULDINGS FOR SIDING (continue)

#313



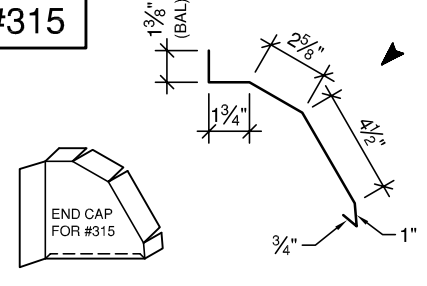
SLIDING DOOR EDGE TRIM
($A+B+2\frac{3}{4}$ " GIRTH)

#314



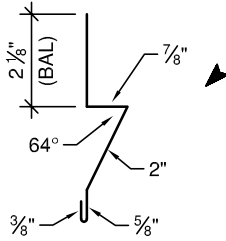
COVER FOR DOUBLE ROUND DOOR TRACK
(18" GIRTH)

#315



COVER FOR SINGLE ROUND DOOR TRACK
(12" GIRTH)

#316



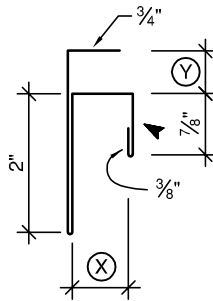
ANGLED BASE FLASHING
(6" GIRTH)

#317

X=Profile opening
Y=Profile opening

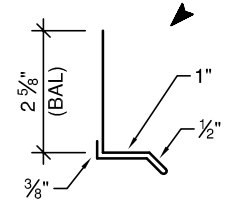
PROFILES:

- (a) Laurentian $\frac{5}{8}$ "
- (b) Corrugated 1"
- (c) Security $\frac{5}{8}$ "
- (d) Ameri-Cana, Canadiana and Diamond Rib $\frac{7}{8}$ "



"F-J" TRIM
($X+Y+6$ "=GIRTH)

#318

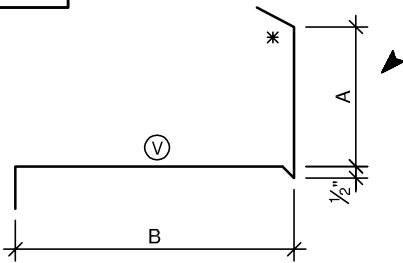


WINDOW & DOOR FLASHING
(6" GIRTH)

FLASHINGS FOR EAVES & GABLE ENDS

#401

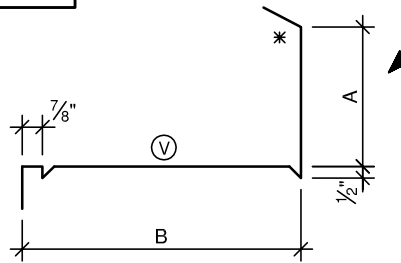
Ⓟ VENTED AT EXTRA COST



FASCIA AND SOFFIT: TYPE 1
($A+B+5$ " = GIRTH) * SPECIFY PITCH

#402

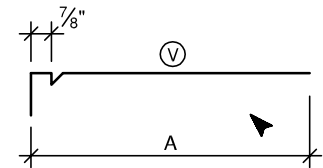
Ⓟ VENTED AT EXTRA COST



FASCIA AND SOFFIT: TYPE 1J
($A+B+5$ " = GIRTH) * SPECIFY PITCH

#404

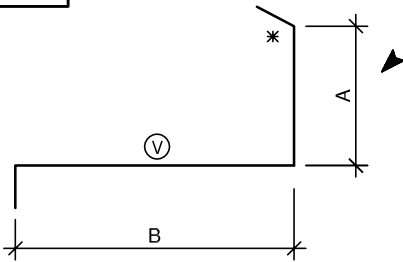
Ⓟ VENTED AT EXTRA COST



SINGLE SOFFIT: TYPE 1J
($A+3$ " = GIRTH)

#405

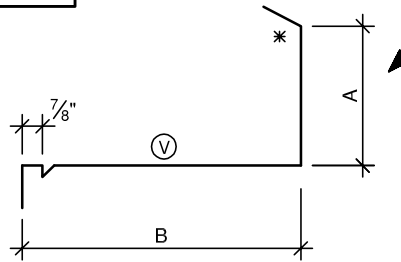
Ⓟ VENTED AT EXTRA COST



FASCIA AND SOFFIT: TYPE 2
($A+B+4$ " = GIRTH) * SPECIFY PITCH

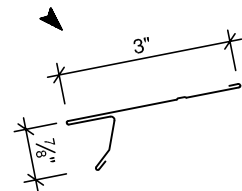
#406

Ⓟ VENTED AT EXTRA COST



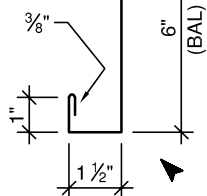
FASCIA AND SOFFIT: TYPE 2J
($A+B+5$ " = GIRTH) * SPECIFY PITCH

#408



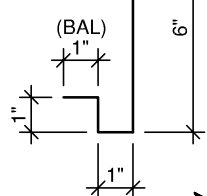
STARTER FOR SHINGLES
(5" GIRTH)

#409



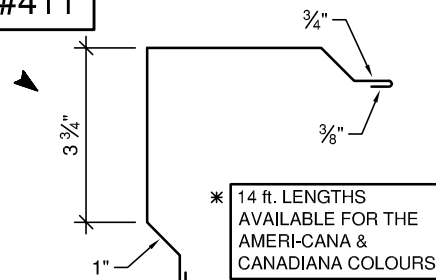
FASCIA: TYPE 1
(9" GIRTH)

#410



FASCIA: TYPE 2
(9" GIRTH)

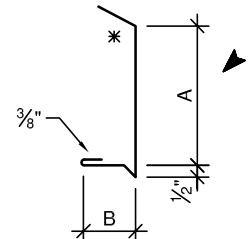
#411



RAKE EDGE TRIM
(12" GIRTH) (10 or 14 ft. LENGTHS) *

* 14 ft. LENGTHS AVAILABLE FOR THE AMERI-CANA & CANADIANA COLOURS

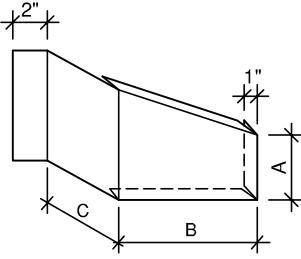
#412



SPECIAL FASCIA
($A+B+3$ " = GIRTH) (B =MIN. 1 1/2") *SPECIFY PITCH

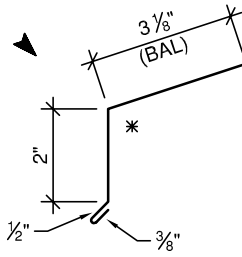
FLASHINGS FOR EAVES & GABLE ENDS (continue)

#413



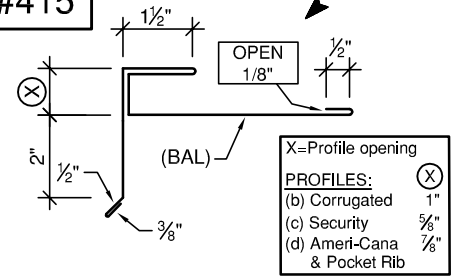
END BOX FOR FASCIA AND SOFFIT
(SPECIFY A, B, C and PITCH)
(RIGHT or LEFT; AS VIEWED FROM GABLE END)

#414



STEEL ROOFING DRIP EDGE
(6" GIRTH) * SPECIFY PITCH

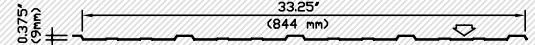
#415



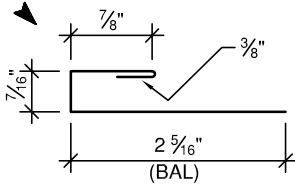
"F" GABLE TRIM
(12" GIRTH) (AVAILABLE IN 30G, 28G or 26G)

X=Profile opening
PROFILES:
 (b) Corrugated 1"
 (c) Security 5/8"
 (d) Ameri-Cana & Pocket Rib 7/8"

"COLONIAL SIDING"

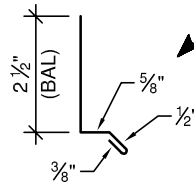


#501



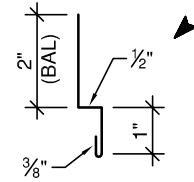
COLONIAL "J" TRIM
(4" GIRTH)

#502



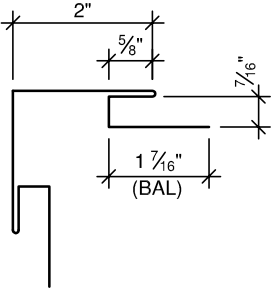
COLONIAL BASE FLASHING
(4" GIRTH)

#503



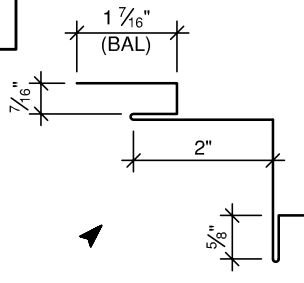
COLONIAL GABLE DIVIDER
(4" GIRTH)

#504



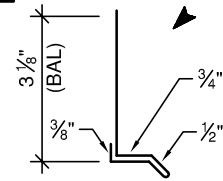
COLONIAL OUTSIDE CORNER
(9" GIRTH)

#505



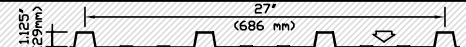
COLONIAL INSIDE CORNER
(9" GIRTH)

#518

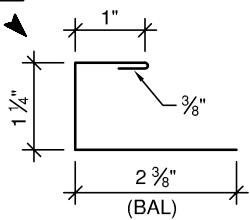


COLONIAL WINDOW & DOOR FLASHING
(6" GIRTH)

"COMMERCIAL RIB"

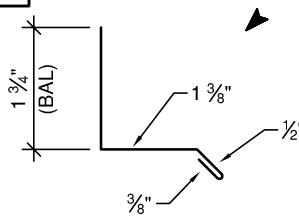


#601



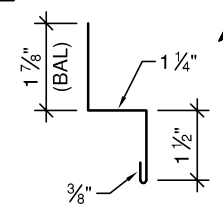
COMMERCIAL "J" TRIM
(5" GIRTH)

#602



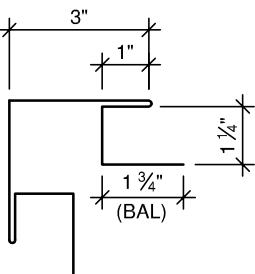
COMMERCIAL BASE FLASHING
(4" GIRTH)

#603



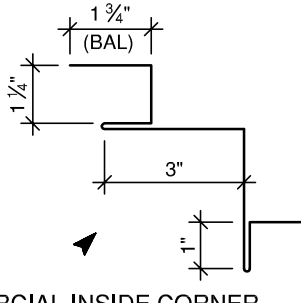
COMMERCIAL GABLE DIVIDER
(5" GIRTH)

#604



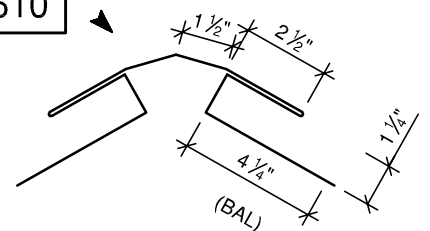
COMMERCIAL OUTSIDE CORNER
(14" GIRTH)

#605



COMMERCIAL INSIDE CORNER
(14" GIRTH)

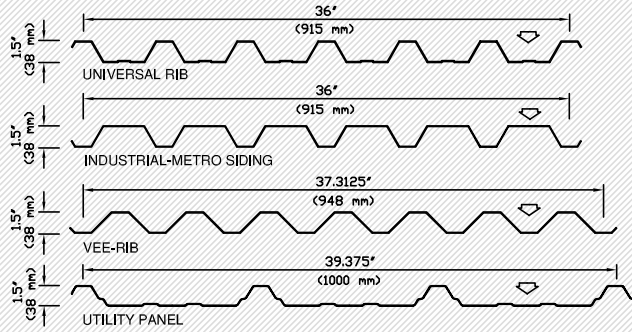
#610



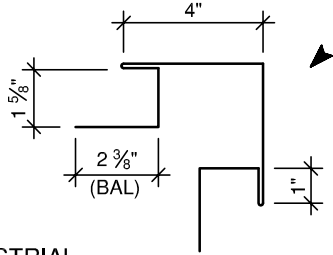
COTTAGE ROOF CAP FOR COMMERCIAL RIB PROFILE
(24" GIRTH)

INDUSTRIAL PROFILES (100 SERIES)

NOTE:
THE "100 SERIES"
FLASHINGS & TRIMS MAY
BE USED WITH THE
FOLLOWING PROFILES.

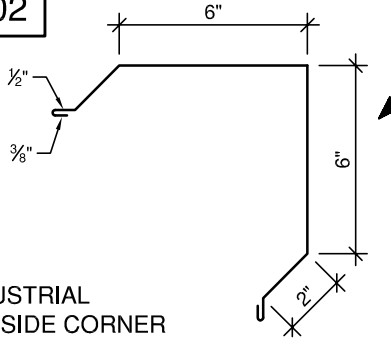


#101



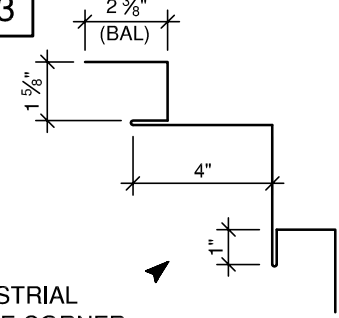
INDUSTRIAL
OUTSIDE CORNER
(18" GIRTH)

#102



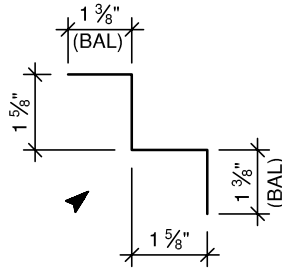
INDUSTRIAL
OUTSIDE CORNER
(18" GIRTH)

#103



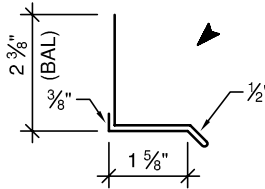
INDUSTRIAL
INSIDE CORNER
(18" GIRTH)

#104



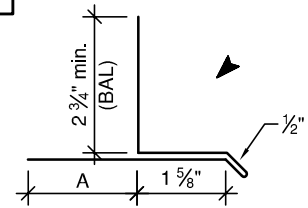
INDUSTRIAL
INSIDE CORNER
(6" GIRTH)

#105



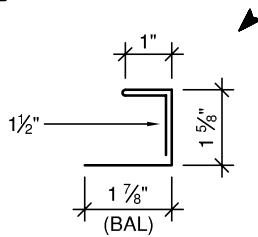
INDUSTRIAL
WINDOW & DOOR FLASHING
(7" GIRTH)

#106



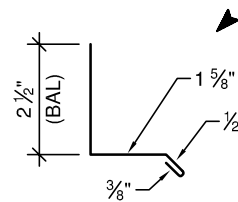
INDUSTRIAL
WINDOW & DOOR FLASHING
(A+7"=GIRTH)

#107



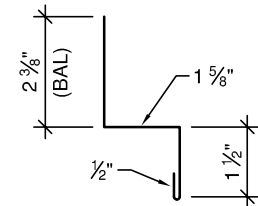
INDUSTRIAL "J" TRIM
(7" GIRTH)

#108



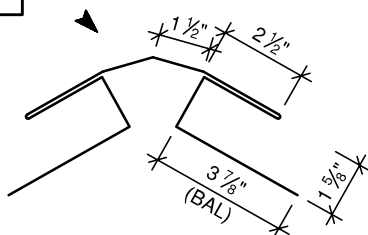
INDUSTRIAL BASE FLASHING
(5" GIRTH)

#109



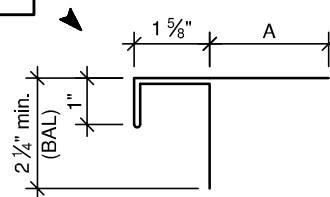
INDUSTRIAL GABLE DIVIDER
(6" GIRTH)

#110



COTTAGE ROOF CAP
FOR INDUSTRIAL PROFILE
(24" GIRTH)

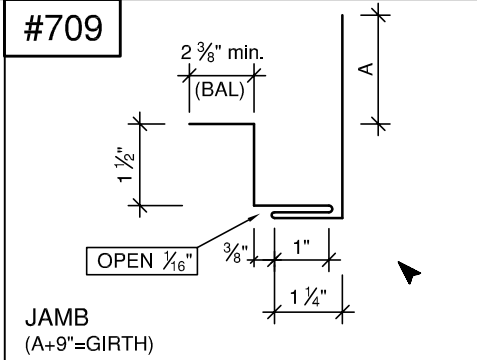
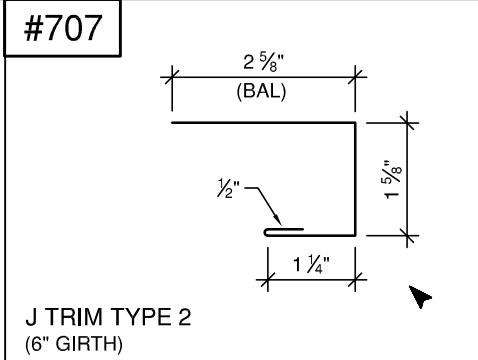
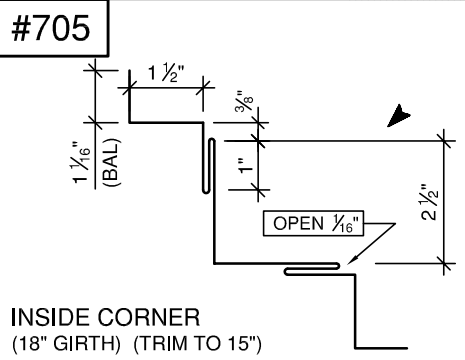
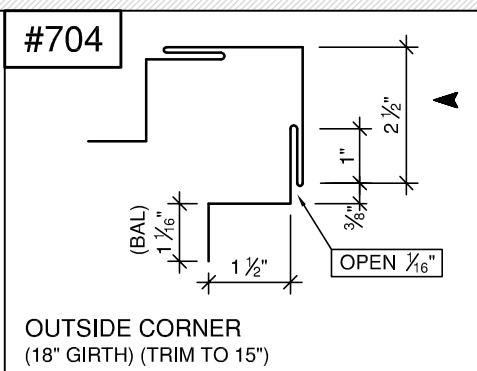
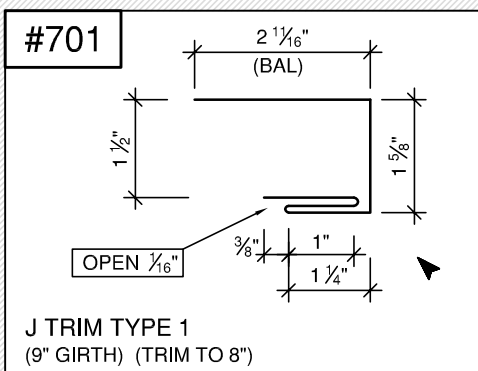
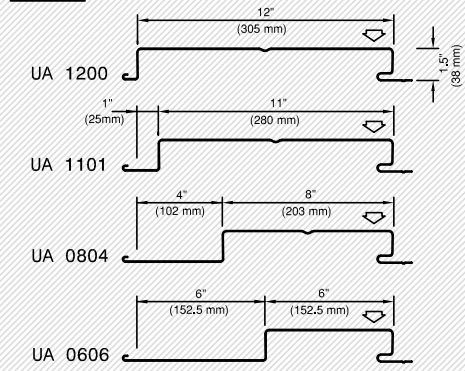
#111



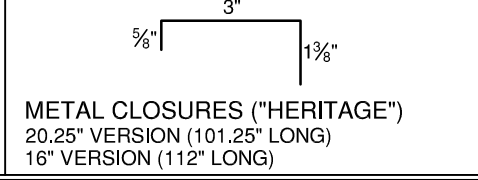
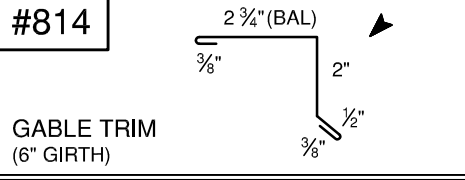
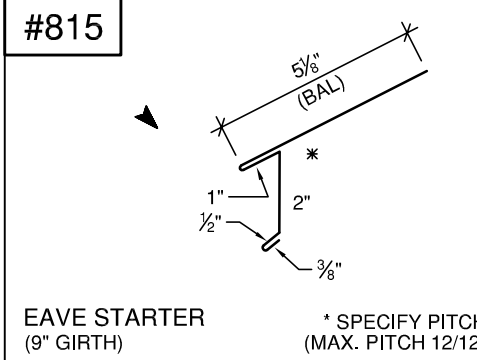
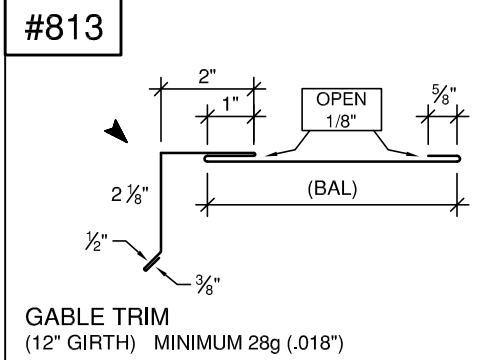
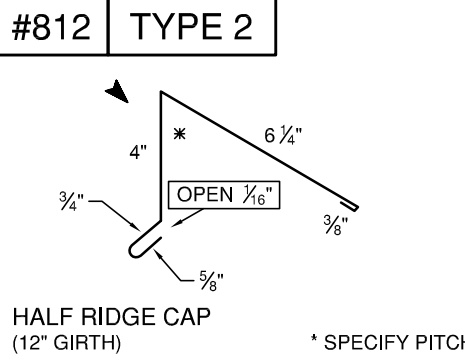
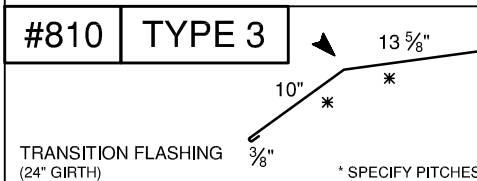
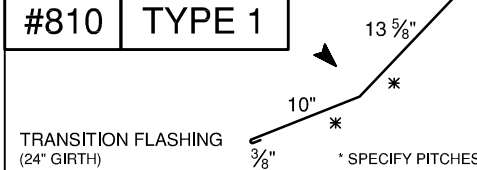
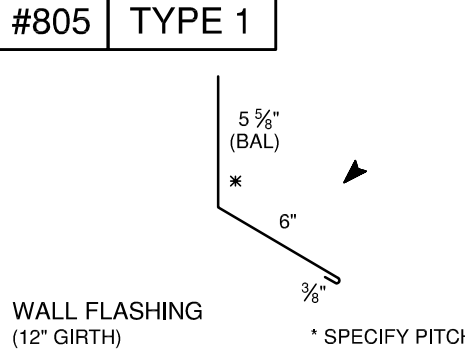
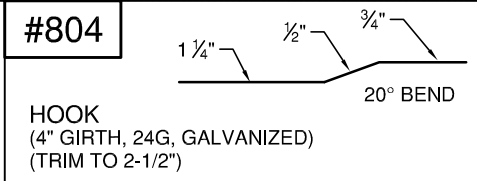
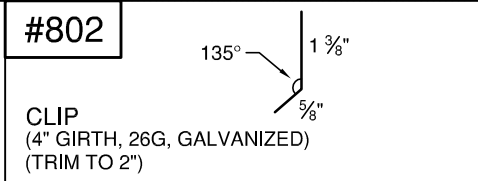
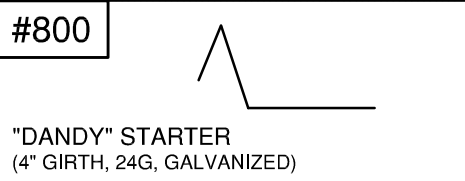
INDUSTRIAL DOOR & WINDOW JAMB
(A+7 1/2" = GIRTH)

"URBAN ACCENT" SERIES

NOTE: MOST OF THE "100 SERIES" INDUSTRIAL FLASHINGS & TRIMS MAY BE USED WITH THE URBAN ACCENT SERIES.



"HERITAGE SERIES" & "JUNIOR HF"



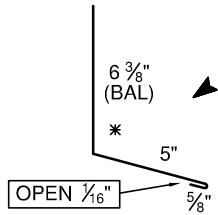
"HERITAGE SERIES"		"JUNIOR HF"		"HERITAGE SERIES"		"JUNIOR HF"	
<p>#803</p> <p>10'-0" LENGTHS, WILL BE CUT INTO 6" PIECES BY THE INSTALLER</p> <p>"CAP" (FOR THE OVERLAPS, END TO END) (4" GIRTH) (TRIM TO 3-11/16")</p>	<p>#803JR</p> <p>10'-0" LENGTHS, WILL BE CUT INTO 6" PIECES BY THE INSTALLER</p> <p>"CAP" (FOR THE OVERLAPS, END TO END) (4" GIRTH) (TRIM TO 2-1/4")</p>	<p>#820</p> <p>HALF RIDGE CAP (18" GIRTH) * SPECIFY PITCH (MAX. PITCH 12/12)</p>	<p>#820JR</p> <p>HALF RIDGE CAP (18" GIRTH) * SPECIFY PITCH (MAX. PITCH 12/12)</p>				
<p>#806</p> <p>WALL FLASHING WITH "J" OPENING (18" GIRTH) * SPECIFY PITCH (MAX. PITCH 12/12)</p>	<p>#806JR</p> <p>WALL FLASHING WITH "J" OPENING (18" GIRTH) * SPECIFY PITCH (MAX. PITCH 12/12)</p>	<p>#110</p> <p>COTTAGE ROOF CAP FOR INDUSTRIAL PROFILE (24" GIRTH)</p>	<p>#110JR</p> <p>COTTAGE ROOF CAP FOR JUNIOR HF (24" GIRTH)</p>				
<p>#808</p> <p>VALLEY WITH 1/8" OPENINGS - GALVALUME (30" GIRTH) - PRE-PAINTED 10000 SERIES (28" GIRTH)</p>	<p>#808JR</p> <p>VALLEY WITH 1/8" OPENINGS (30" GIRTH)</p>	<p>#213 TYPE 1</p> <p>GABLE END CAP FOR "HERITAGE" PROFILE (A+B+5 1/4" = GIRTH)</p>	<p>#213JR</p> <p>GABLE END CAP FOR JUNIOR HF (A+B+4 1/2" = GIRTH)</p>				
<p>#811</p> <p>TRANSITION FLASHING (high to low pitch) (A+B+12"=GIRTH) * SPECIFY PITCHES</p>	<p>#811JR</p> <p>TRANSITION FLASHING (high to low pitch) (A+B+12"=GIRTH) * SPECIFY PITCHES</p>						
<p>#816</p> <p>TRANSITION FLASHING (low to high pitch) (18" GIRTH) * SPECIFY PITCHES</p>	<p>#816JR</p> <p>TRANSITION FLASHING (low to high pitch) (18" GIRTH) * SPECIFY PITCHES</p>						

"MONTECIANO" STEEL TILE

<p>#901</p> <p>"J" CLOSURE (10" GIRTH, 24G, GALVANIZED)</p>	<p>#902</p> <p>"L" BAR (6" GIRTH, 28G, GALVANIZED)</p>	<p>#909</p> <p>VALLEY CAP (12" GIRTH, 29G) * SPECIFY PITCH</p>
<p>#914</p> <p> RIDGE CAP BASE (12" GIRTH, 29G) * SPECIFY PITCH</p>		

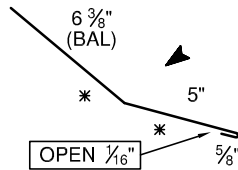
"WAKEFIELD BRIDGE" STEEL SHINGLES

#905 TYPE 1



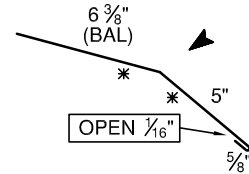
WALL FLASHING (12" GIRTH) * SPECIFY PITCH

#905 TYPE 2



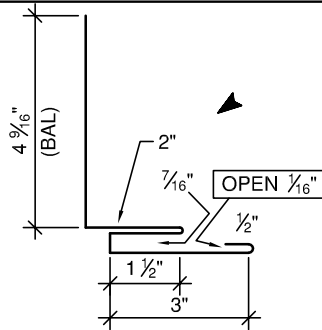
TRANSITION FLASHING (12" GIRTH) * SPECIFY PITCHES

#905 TYPE 3



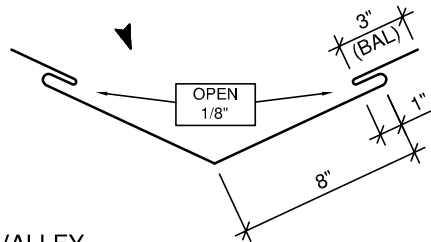
HIP FLASHING (12" GIRTH) * SPECIFY PITCHES

#906



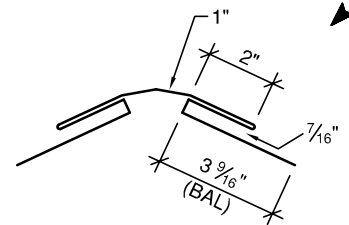
WALL FLASHING (90°) (12" GIRTH)

#908



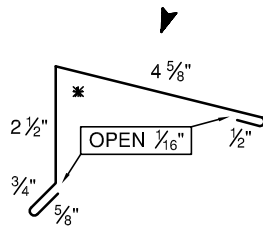
VALLEY (24" GIRTH)

#910



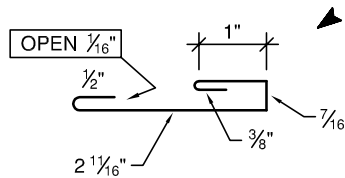
COTTAGE ROOF CAP (18" GIRTH)

#912



HALF RIDGE CAP (9" GIRTH) *SPECIFY PITCH

#916



SPECIAL "J" TRIM (5" GIRTH)

HEAVY GAUGE FIXATION

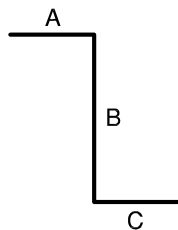


"U" CHANNEL

AVAILABLE IN 20 GA, 18 GA AND 16 GA.
GIRTHS AVAILABLE: 4", 5", 6", 7", 8", 9", 12", 18", 24"

(GIRTH = A + B + C)

NOTE: Measurements subject to machine capacities



"Z" BAR

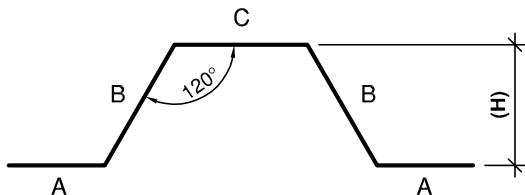
AVAILABLE IN 20 GA, 18 GA AND 16 GA.
GIRTHS AVAILABLE: 4", 5", 6", 7", 8", 9", 12", 18", 24"

(GIRTH = A + B + C)

A: min. 1"

B: min. 1"

C: min. 1"



"OMEGA" BAR

AVAILABLE IN 20 GA, 18 GA AND 16 GA.
GIRTHS AVAILABLE: 4", 5", 6", 7", 8", 9", 12", 18", 24"

GIRTH = (A x 2) + (B x 2) + C

A: min. 1" ←

B: min. 1" ←

(H): Perpendicular height

NOTE: B = (H) x 1.155