DATE 04/02/2008	Columbia County B		ot-motion	PERMIT
ADDITIONAL DADDA	PARTY CONTRACTOR CONTR			000026896
APPLICANT BARBA ADDRESS 2009	RA JOHNSTON SW BOUNDARY WAY	- PHONE	386-365-0898	22028
	2 PATRICIA HUDDLESTUN	FORT WHITE PHONE	755-4015	FL 32038
ADDRESS 143	SW KESSLER GLN	LAKE CITY		TL 32024
	WIS WALKER	PHONE	497-1419	32024
LOCATION OF PROPE				
	2NC LOT ON THE LEFT	END DIG VE ON LEI I DI	SHIND THE	
TYPE DEVELOPMENT	RE-ROOF SFD EST	TIMATED COST OF CO	NSTRUCTION	6120.00
HEATED FLOOR AREA	TOTAL ARE	EA	HEIGHT	STORIES 1
FOUNDATION	WALLSR	OOF PITCH 3/12	FLOC	DR
LAND USE & ZONING		MAX	HEIGHT 35	
Minimum Set Back Requ	irments: STREET-FRONT	REAR	SI	DE
NO. EX.D.U. 1	FLOOD ZONE NA NA	DEVELOPMENT PERM	MIT NO.	<u></u>
PARCEL ID 34-4S-16	5-03274-051 SUBDIVISIO	OAK FOREST S/D	UNREC PARTS	OF 25 &
LOT 26 BLOCK	PHASE UNIT _	TOTA	L ACRES 0.92	
	RC0067442	1 Dans	Dana As	Shake
Culvert Permit No.	Culvert Waiver Contractor's License Num		Applicant/Owner/Co	ntractor
EXISTING	X08-104 LH	LI	4	N
Driveway Connection	Septic Tank Number LU & Zonir	ng checked by App	roved for Issuance	New Resident
COMMENTS: NOC ON	FILE, EXISTING SFD			
			Check # or Cash	CASH
	FOR BUILDING & ZONIN	IG DEPARTMENT	ONLY	(footer/Slab)
Temporary Power	Foundation		Monolithic	(100tel/Slab)
	date/app. by	date/app. by		date/app. by
Under slab rough-in plum			Sheathing/Nai	ling
Framina	date/app. by	date/app. by		date/app. by
Framingdate/a	Rough-in plumbing ab	ove slab and below wood	floor	date/app. by
El	Heat & Air Duct			date/app. by
	date/app. by	date/app. by	Peri. beam (Lintel)	date/app. by
Permanent power	ate/app. by	Mariant de	Culvert	SATURE SATUR
M/H tie downs, blocking,	electricity and plumbing	late/app. by	Pool	date/app. by
Reconnection	date/app	1:50		date/app. by
Reconnection	date/app. by Pump pole date/	Utility Pole	date/app. by	
M/H Pole	Travel Trailer	34.40	Re-roof	
date/app. by	d	ate/app. by	d	ate/app. by
BUILDING PERMIT FEE	\$ 35.00 CERTIFICATION FEI	E \$ 0.00	SURCHARGE FE	EE\$ 0.00
MISC. FEES \$ 0.00	ZONING CERT. FEE \$	FIRE FEE \$0.00	WASTE F	EE \$
FLOOD DEVELOPMENT				
	FEE \$FLOOD ZONE FEE \$	CULVERT FEE \$ _	TOTAI	L FEE 35.00

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

EVERY PERMIT ISSUED SHALL BECOME INVALID UNLESS THE WORK AUTHORIZED BY SUCH PERMIT IS COMMENCED WITHIN 180 DAYS AFTER ITS ISSUANCE, OR IF THE WORK AUTHORIZED BY SUCH PERMIT IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED TO BE IN ACTIVE PROGESS WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

#### **Columbia County Building Permit Application**

For Office Use Only	Application #	0804-0 <b>7</b> Date R	eceived 4/z/08	By 4 Peri	mit # 26896
		Flood Zone			1
Land Use	Elevation	MFERiver_	Plans Ex	aminer	Date
Comments					
NOC DEH Proeed	or PA 🗆 Site Pla	n 🗆 State Road Info 🗆 l	Parent Parcel #		
Dev Permit#	a In	Floodway D Letter of	Authorization from	Contractor	Secret S
	55 A 55	l area 🛮 Town of Fort	White D Town of I	n	
Septic Permit NoX_	,		· ·	202200	-497-1452
Name Authorized Pers	son Signing Permi	Darbora 3	Lehnston	Phone 386	2-365-0898
Address 209 S	SW Bound	ary Wy Ft 1	white Il.	32038	
Owners Name	ery + Patri	cia Huddles	tur. p	hone <u>386-</u>	255-4015
911 Address 142	SW Kes	sler. 6ln. L	ake City	31.3	2024
		alker Roofing			
Address PD	Box 80	2 Ft Wh	it. Il	32038	
Fee Simple Owner Na	me & Address	AIÚ			
Bonding Co. Name &	Address	NIA			
Architect/Engineer No	ame & Address_	NI	A		~~~
Mortgage Lenders No	ıme & Address		NIA		
				ee Valley Ele	c Progress Energy
Property ID Number	34-45-16-	03274-051HX	Estimated Cost of 0	Construction _	6/20.00
Subdivision Name	Oak Fo	rest.	lot <u>= 1</u>	P Block	Unit Phase
Driving Directions	11 to 47	toward Ft whil	e I mile past	INS "	Bon Kings Rel
3 miles L	on Kes	sler house o	on left		
			Number of Existing I	Dwellings on F	Property
Construction of Re	2-100f n	nobile Home	Total A	Acreage <u>9</u>	Lot Size
Do you need a - <u>Culve</u>	ert Permit or Cul	vert Waiver or Have a	n Existing Drive	Total Building	g Height
Actual Distance of Stru	cture from Prope	rty Lines - Front	Side	Side	Rear
Number of Stories	Heated Floor	Area 1512	Total Floor Area	11072	Roof Pitch 3/13
	120 120 20 20 20	1921 37 27 11 19 70	20 W V2D 1000 W 12		

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment

According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full. This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other services which your contractor may have failed to pay.

NOTICE OF RESPONSIBILITY TO BUILDING PERMITEE:

YOU ARE HEREBY NOTIFIED as the recipient of a building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

OWNERS CERTIFICATION: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning. I further understand the above written responsibilities in Columbia County for obtaining this Building Permit.

Sary E. / Suddle
Owners Signature

<u>CONTRACTORS AFFIDAVIT:</u> By my signature I understand and agree that I have informed and provided this written statement to the owner of all the above written responsibilities in Columbia County for obtaining this Building Permit.

Contractor's Signature (Permitee)

Contractor's License Number\_ Columbia County

Competency Card Number 5883

Affirmed under penalty of perjury to by the <u>Contractor</u> and subscribed before me this 3 day of <u>March</u> 20 08

Personally known V or Produced Identification

State of Florida Notary Signature (For the Contractor)

SEAL:

(407) 398-0153

ERIN E CROSBY

MY COMMISSION # DD704216 EXPIRES August 12, 2011

FloridaNotaryService.com

#### >> Print as PDF <<

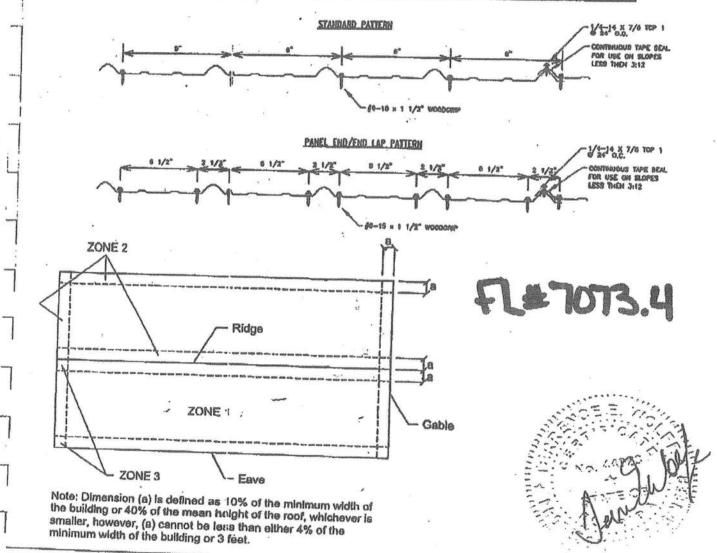
COMM SW COR, RUN E 30 FT TO INTER MAULDIN RD WITH LANE, RUN N 368.	RS E R/W OF N R/W MERR 94 FT, E	RILL	143 LAKE	SW KESS	LER GLN FL 32024					PRIN'	red	3/10/2008 2/13/2003	8:51 DF	C	ARD 001 o BY JEFF	
BUSE 000200 SFR MOD 2 MOBILE F EXW 31 VINYL SI % N/A RSTR 03 GABLE/HI RCVR 03 COMP SHN % N/A INTW 05 DRYWALL % N/A FLOR 14 CARPET % N/A HTTP 04 AIR DUCT A/C 03 CENTRAL DUAL 05 05	MANUF ME BATH D FIXT BDRM	AE? Y 2.00		1512 1560 55130 79.00	HTD AREA EFF AREA RCN %GOOD	114. 35. 43,55	000 INI 340 E-1 2 B BLI	DEX RATE DG VAI	3441 100	6.02 ( .000 1 1997 1	DAK INDX AYB EYB	FOREST STR 34- MKT AREA (PUD1	PUSE - 4S-16E	000200	MOBILE H	BLDG XEOR
RCVR 03 COMP SHN	F RMS IGL UNTS C-W%		3 E	TELD CK	: 3 KESSLER	GLN SW		НХ	AppYr	2008	3	NTCD APPR CD	.920		24,000	Dr.
(NTW 05 DRYWALL % N/A	HGHT PMTR	5 W	3		110020	322, 01,	+{	8+			3	CNDO SUBD			0 68,056 0	JUST
'LOR 14 CARPET  % N/A HTTP 04 AIR DUCT	STYS ECON ED FUNC	1.0	3				1 0	P1998 1 0			3	BLK LOT MAP#				SOHD
					8	-46	+	8+	-10-+ I				003		0	EXPT COTXB
FNDN N/A SIZE N/A CEIL N/A ARCH N/A	UD-1 UD-2 UD-3 UD-4		3 3 3	I 2					I I 2 7		3	BAS1998=W10	FOP1998	=N10 W8	S10E8\$ W	
TRME 01 NONE	UD-5 UD-6	Code Souther	3 3	I					I			S27 E		10 11042	4.34 A356 F-36-4	
CC N/A	UD-7 UD-8 UD-9	N/A	3		IUOP199		-44				3		DE	DATES		
UB A-AREA % AS98 1512 100 OP98 80 35	D DDDD	SUB VALUE										NUMBER				
OP98 80 25	20	55	8 3								3	BOOK PAGE	DAT	E		PRICE
			3 3 3								3	1125 10 GRANTOR HAF GRANTEE HUI 851 5 GRANTOR MAS	P DLESTUN 051 12/26			9000
OTAL 1672	TURES					FIELD CH	<:				-	GRANTEE HAP	P			
E BN CODE 0296 SHE	DESC D METAL	LEN 1	WID 14	HGHT QT	Y QL YR 1 1998	ADJ 1.00	UN 168.	OOO S	T F	PRIC 5.0	000	ADJ UT PR 5.000	SPCD %	%GO(	OD XFOB	VALUE 504
LAND DESC E CODE 000200 MBL HM	ZONE TOPO A-1	ROAD (UI UTIL (UI 0002	D1 (	UD3 FROM	NT DEPTH CK DT	FIELD CH ADJUST	C: TMENTS 0 1.00	1.00		UNIT	S U	T PRIC	E ADJ 1	UT PR	LAND VA	LUE 000
009945 WELL/SE	PT 00	. 0000										T 2000.0				

# TUFF-RIB 29 GA. LOAD TABLE OVER 1x4 WOOD PURLINS

GULF COAST

Buildings having a Roof Mean Height≤ 20'-0"; Roof Slope: 2"/12" -12"/12"
Wind Speeds 110-140 mph, Exp C, I = 1.0, based on FLORIDA BUILDING CODE 2004

		TUFF-	RIB 29 GA. F/	ASTENER SPA	CING					
	T	· I	WIND SPEED ZONE							
ZONE	FASTENER	SUBSTRATE	110	120	130	140				
			ON CENTER SPACING	ON CENTER SPACING	ON CENTER SPACING	ON CENTER SPACING				
ZONE 1	#9-15 x 1-1/2°	1:4 WOOD FURLINS	24"	24"	24 <sup>tr</sup>	24°				
ZONE 2	#9-15 x 1-1/2"	1:4 WOOD FURLINS	24"	24"	24"	12"				
ZONE 3	#9-15 x 1-1/2"	1):4 WOOD FURLINS	24"	12"	12"	12"				



### Residential Trim

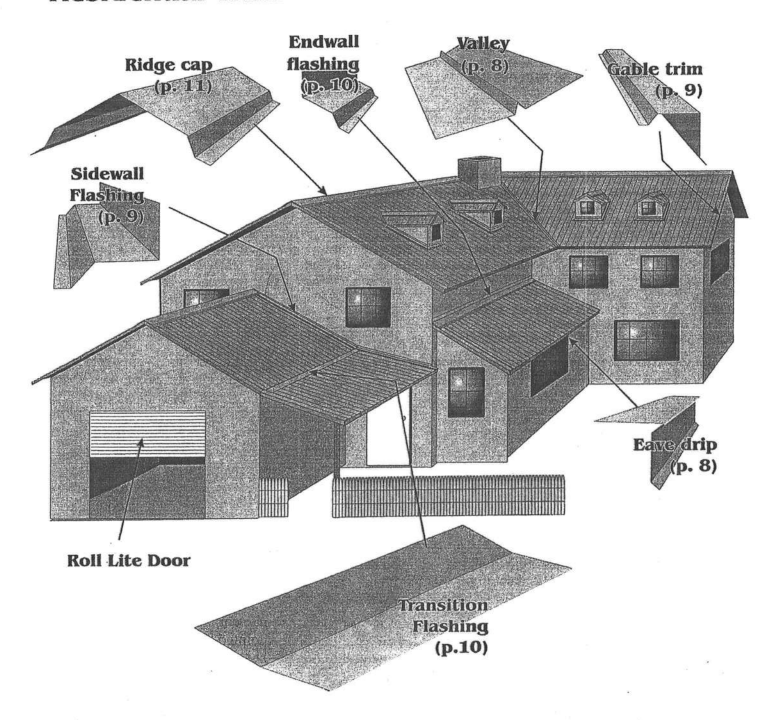


Figure 4 Roofing trims and flashings are named by the location or function of that particular piece on the building.

### **Ordering Roof Panels and Screws**

Care should be taken to order panels of the correct length to avoid having to make corrective measures after purchase. Panel lengths should fall 2 to 3 inches short of the ridge whe a vented ridge is desired, and should extend 2 to 3 inches past the eave to allow a sufficient drip edge (except as noted on pg. 3 concerning gutters). The Gulf Coast sales personnel are ready to assist customers with information specific to their particular roof.

Specially-washered screws applied through the flat of the metal is the most recommended method used to attach roofing panels. 1-inch screws can be used if penetration of only ¾ inch is either necessary or desired; otherwise, 1½ inch screws are usually recommended. 2½ inch screw are also available, and are often used by those who adhere to through-the-rib fastening, and for ridge-cap application. See page 6 for more information on screw spacing and ordering.

### **Ordering and Applying Trim**

The most common flashing for metal roofing is the *ridge cap*, which is used at the peak of roof where two opposing roof slopes join. Other flashings include *transition flashing*, end wall and sidewall flashings, and valleys (see diagram on right for application). Eave flashings include gable flashing and eave drip, either of which are often applied above fascia trim. When roof pite exceeds 5/12 (a 5 inch rise in 12 inches), the slope of the roof should be mentioned when ordering ridge caps, endwalls, and eave drip. When a steeper roof slope meets a lesser slope, both slopes should be mentioned when ordering transition flashing.

At the gable edge the use of gable trim adds to the appearance of the structure and protects the fly-rafter, and sidewall flashing is used where the *side* of a panel butts up against an adjacent wall. In either case, the installer should be careful to seal between the gable rake or sidewall and panel with butyl sealant tape, and to fasten the rake every 6" to 12" up the slope of the roof with the appropriate screws. If eave drip is used on the gable, the number of 90 degree eave drip should be specified separately from that used on the drip edge when ordering.

To prevent penetration of water, insects, and debris at the ridge, outside closures may be inserted between the ridge cap and the top end of the panel\*. Screws are applied through the ridge cap, closure, and rib in at least every other rib of the panels. At least a 1½" (and up to a 2½") scre should be used for attaching ridge caps. Self-drilling lap screws can also be used to attach ridge caps.

#### **Keep Materials Dry!**

Paint and finishes of Gulf Coast panels and trim are designed to withstand severe rain and wet weather conditions. Neither paint, galvanized, or Galvalume finishes, however, are designed to be in continuous contact with water for long periods of time. Damage will result if uninstalled panels or trim are allowed to remain wet in storage. Be sure to store material that will not be installed immediately in a dry location. Wet material should be air-dried and re-stacked if installation is not planned right away.

41.0	12 inch	18 inch	24 inch	30 inc
50	270	180	135	108
100	540	360	270	216
200	1080	. 720	540	432
300	1620	1080	810	648
400	2160	1440	1080	864
500	2700	1800	1350	1080
600	3240	2160	1620	1296
700	3780	2520	1890	1512
800	4320	2880	2160	1728
900	4860	3240	2430	1944
1000	5400	3600	2700	2160
1100	5940	3960	2970	2376
1200	6480	4320	3240	2592

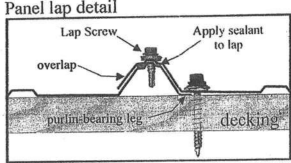


Figure 7 On low-pitched roofs butyl tape or caulk should be applied at the panel lap to keep water from overflowing the lap. Note that the *underlap* side of the panel has a short purlin-bearing leg that rests on the roof decking.

### How to figure screws:

For 2-foot spacing between rows of screws, multiply the total linear feet of metal times 2.7

Example: your order is 1250 feet of Tuff-rib roofing.  $1250 \times 2.7 = 3375$  screws See table above for other spacings, or contact your Gulf Coast representative for a free estimate.

and the state of the

Gulf Coast Supply carries screws in 3 different lengths: 1 inch, 1½ inch, and 2½ inch. 1-inch screws will barely penetrate a 1x4, but the 1½ inch are the best all-purpose size. 1½- or 2½-inch screws are necessary for attaching ridge caps.

If care is taken, metal roofing application can be aided by pre-drilling panels, allowing screws to go quickly and accurately into the desired spacing. Pre-drilling will work provided that pilot holes <u>are placed accurately</u> in the proper locations on panels. Purlin spacing must be uniform and carefully measured.

To apply metal roofing over existing shingles, we recommend first overlaying the shingles with properly attached 1x4 purlins. If pressure treated purlins are used, felt paper should be applied over them in strips to prevent chemical interaction with the roofing panels. For solid decking, at least ½-inch plywood or its equivalent is required. For minimum penetration (such as might be desired over porches), 1-inch screws are recommended.

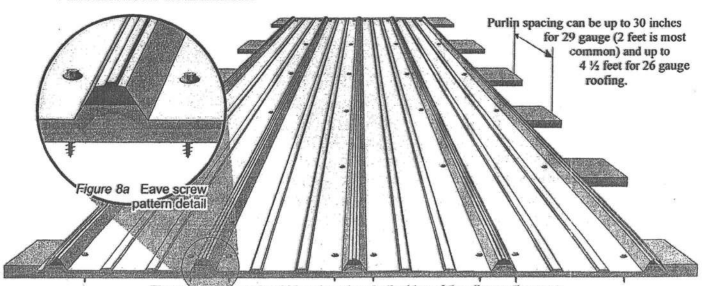


Figure 8 Screws should be placed on both sides of the ribs on the eave

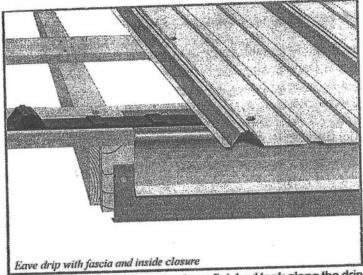
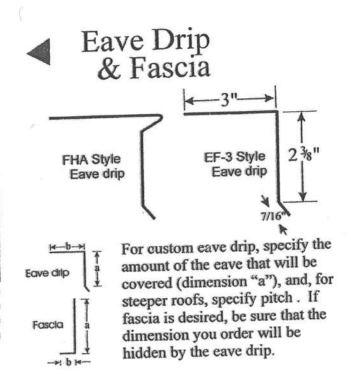
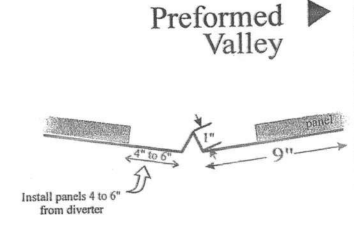
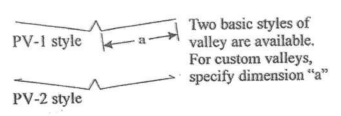


Figure 9 Eave drip and fascia give a finished look along the drip eave of the house, as well as providing protection for the materials they cover. The eave drip should completely cover the top edge of the fascia. Inside closures, which seal off the open ribs of the panels, are optional.







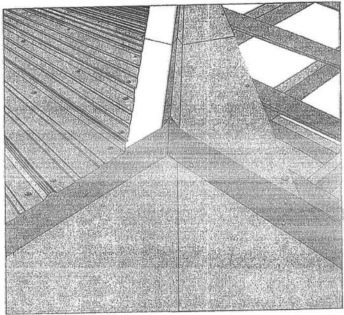
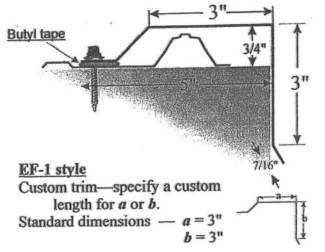


Figure 10 Pre-formed valleys use a diverter to prevent water from rushing under panels on the opposite side while meanwhile channeling water off the roof. Expanding foam closures are often used to assure a good seal.

## Gable Flashing



#### GR-1 style

Custom trim—specify a custom length for a or b. Standard dimensions — a = 3"

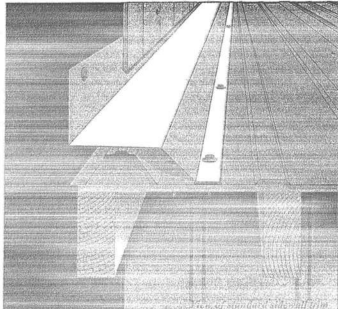


Figure 12 Sidewall flashing is applied when the side of the roof butts up against an adjacent wall. The wall-side of the flashing can either be covered over with siding or sealed with counterflashing. Butyl tape should be applied where the "foot" of the flashing attaches to the roof, and, if used, along the top edge of the counterflashing.

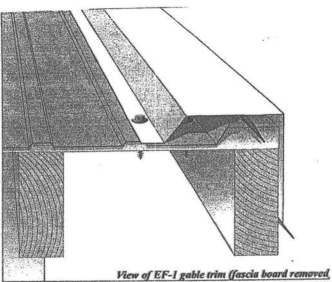
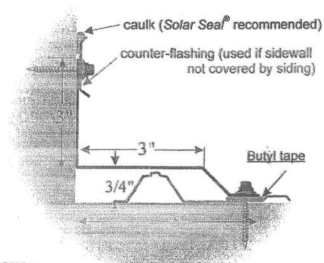


Figure 11 Gable flashing is used to trim the edge of the roofing panel at the gable end of the roof. It should mate the eave drip that extends along the drip edge of the roof. the panel is allowed to hang over the gable end, eave drean be used instead. Butyl tape between the trim are panel eliminates leaks.

## ◀ Side-wall Flashing



SW-1
Custom trim—specify a custom length for a or b.
Standard dimensions — a = 3"
b = 3"

\$ -----

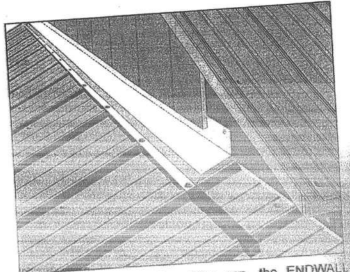
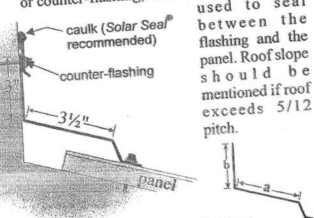


Figure 13 As with the ridge cap, the ENDWALL FLASHING above can be sealed using outside closures.

# End-wall Flashing

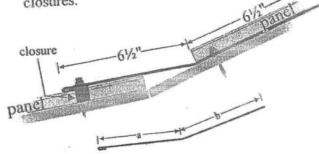
End-wall flashing is applied where the upward slope of a roof meets a wall. The wall side of the flashing can be covered with siding or counter-flashing, and outside closures are



For custom end-walls, specify roof pitch and dimensions "a" and "b".

# Transition Flashing

TRANSITION FLASHING prevents leakage at the point where two different roof pitches meet. It is sealed on the lower side with outside closures, and can be scaled underneath the upper panels with inside closures.



For custom transition flashing specify the pitches of the two roof slopes and, if necessary, dimensions "a" and "b".

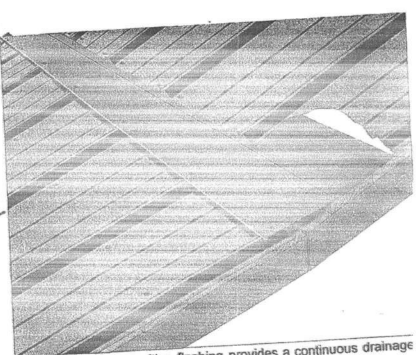


Figure 14 The transition flashing provides a continuous drainage where two slopes meet.

### Ridge Cap

The Ridge Cap is used to seal the point at which two upward slopes meet this can be book atong the ridge at the roof as well as the ridge at the roof as well as the ridge at the ridge at

Figure 15 Ridge cap will outside closures in place, page 15 and 16 and 1

and to make rain can find easy access under the ridge cap, so closures the rised to either completely or partially scal the opening.

Character ridge caps come in 3 types: solid, vented, and hip tape.
Solid a retires ("Outside Closures") are the same width as the panels.
The Albert together in a row placed directly under the screws that

The Profit together in a row placed directly under the screws that the fidge cap, and form a solid, water-tight, air-tight barrier.

(65 Figure 14 on opposite page).

Profile vent comes in 50 foot rolls, is 3 inches wide, and forms a waterrelationt, insect resistant barrier that allows hot air to escape from the artic, and is superior to many more elaborate and expensive yearsystems. Any length may be ordered.

Him closure tape (Peel and Seal") is a sticky, adhesive-backed metallic tape that seals the hip roof. It is 6 inches wide and comes in 33% footrolls. Because it must be conformed to the rise and fall of the panel ridges, approximately 10% extra may be needed beyond the length of the hip being covered.

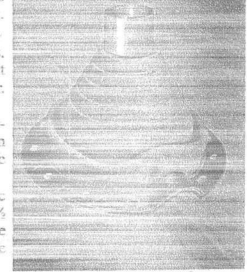


Figure 16 Pipe Boots provide a watertight seal around roof vents and come in a variety of sizes. They seal with caulk and conform to the shape of the panel

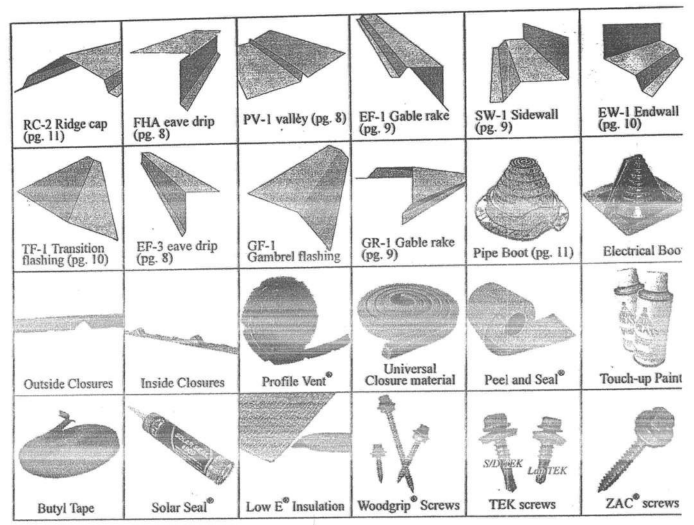
Standard 12-inch Ridge Caps

are economical and adequate for most of your roofing needs

Over-sized Ridge Caps

are available in 18-inch widths (hem to hem), or as a custom trim item in other widths

Available in total widths (2 times "a") of 14-, 16-, 18-, 20-, 22-, and 24-inch



### Guide to Misc. Accessories

item	application
pipe boot	Fits over vent and heat pipes. Available also in heat-resistant boots.
electrical boot	Fats around pipes with inaccessible tops (such as weatherheads).
outside closures	Seals under ridge caps and transition and endwall flashings.
inside closures	Scals under panels, particularly on the eavers and the servers are servers.
Profile Vent®	Vented closure material surpassing many other venting systems.
universal foam	Seals irregular confact points (such as valleys).
Peel and Scal®	Seals hips under hip caps. Also, a general purpose sealing tape.
touch-up paint	Hides scratches and mars encountered in installation.
butyl tape	General purpose low-cost scalant, used on panel laps and under trim.
Solar Seal	Asuperior general purpose cault for all joints. Matches panel colors.
Low E insulation	Greatly reduces radiant heat when installed under panels.
Wandgap screws	Used in all applications attaching metal to wood. 1", 12", 22" sizes
TEK screws	Self-drilling TEK screws for metal purlins. Lap TEK screws draw
	together joints and attach trim.
ZACSCIEWS	Heavy duty coated screws; available in woodgr.p and self-drilling.

## LETTER OF AUTHORIZATION

Date: 03/31/08

Columbia County Building Department P.O. Drawer 1529 Lake City, FL 32056

Lewis Walker	License No. RCOOL 1442 do hereby
Authorize Darboro	Tolors To
behalf.	Johnston to pull and sign permits on my
Sincerely	
- The	
	,
Sworn to and subscribed before	188 man 45 2 1
	nosby day of March 2008
My commission expires: Aug	Prest 12 2001 ERIN E CROSBY
Personally Known	(407) 398-0153 Elorida Nota 2 - 2011
Produced Valid Identification:	st st

Revised: 3/2006



Rivets

# Gulf Coast Supply & Mfg. Inc.

352-498-0778

888-393-0335 FAX 352-498-7852

#### www.gulfcoastsupply.com

Name:	tuddles	FUA				* .
Address:					For questions orders and all	on special
					roofing needs,	contact your
	Military and the Maria of the Control of the Contro				friendly Gulf C	
		((4.754)		-	representative to 5 p.m.	, M-F, 8 a.m
rax					overcount of the systems	
	Т	1			٦.	
Panel style (circle 1) Tuff-Ri	b PBR 5-v	Gulf- Lok	Gulf Seam	Mechanical seam		
Panel color: GAL	Lery Blue	Panel	gauge (	29 26 24	(circle one)	
ob name:					-	
	quantity	code	i		quantity	code
Ridge cap	s 7 ·			Profile ven	t	200
Eave Dri	13		Οι	itside closures	40	1000
· Gable rake	s 67		I	nside closures	3	
Valleys				Peel & Seal		- Pathersing
Sidewall	s		Ex	panding foan	i	
End wall	s			Butyl tape		
Transition flashing	g			underlaymen	,,,,	
othe	r		TO THE PERSON NAMED IN COLUMN TO THE	Insulation	4	The state of the s
othe	r			Boots #3	4	1
misc, trims other	r =			# 5		The state of the s
other				# 6		Total Control
other				# 7		0.00
1x4's	85			#.8		100
Touchup pain	2		Name Control	# 9	,	
Solar Sea	2		E	Electrical boot		
			7		1 - 2	
	providence providence us			¥.	STREET STREET STREET	NAME OF TAXABLE PARTY.
Stocked Screws	Standard (Wood-grip)	Prem (ZA				
1"	5				7	
1-1/2"	2250	DESTRUCTION OF STREET				
2-1/2"	200	<del> </del>		_	*	
Pancake					Gulf Coast 5 & Mfg. Ir	
	standard	ZA	C		4020 SW 449	
Tek	- Sarradi G				Horseshoe Beach,	100
Lap Tek			THE STATE OF THE S	518	ASSESSMENT REPORT OF THE PARTY	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW

42	14	3
		T
		-
	(e) i	
		-
-+		
_		
_		7.
	-+	
1		

## NOTICE OF COMMENCEMENT FORM COLUMBIA COUNTY, FLORIDA

THE UNDERSIGNED hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.

Tax Parcel ID Number 34-45-16-03274-051-4X

1. Description of property:	(legal description of the	property ar	nd street address or 911 address)
Comm SW Co	r Run N. Mas :	T3-87	E 30-A to Inters E RIW of
Mouldin Rd with	n) Rha Moral I	Dug	NB68.94 Ft E 179.62 Ft for
POB. Cost E	17961 Et 519:	ROUEL	WISD Ft S INSST to N RIW
Merrill Long 13	30ft no 318	24 (1)	o POB. Part of Lots 25+26
Ook Frest	SID LINGE DR	B 801	951 WD 1125-1034
2. General description of im	provement: Re-	D 0012	431, WD 1123-1034
a. Contrar accompanie of in	provenient	1007	
3. Owner Name & Address	For + Potricia	Hud	Idlestun 143 SW Kessler
Isla Lake Cit	+ 77 - 32N24	Inter	est in Property Owner
4. Name & Address of Fee S	imple Owner (If other th	IUIOI	est in Property Owner
NIA	bie amiei (ii otilei tii	an owner);	10)14
5. Contractor Name	sis Walker Rom	Cinc. Or	Phone Number 386 497-1419
Address PO Box	82 Ft Whit	0 F/	2)038
6. Surety Holders Name	NIA.		Phone Number NA
Address N	NA.		
Amount of Bond		Inst:2	200812006489 Date:4/2/2008 Time:10:31 AM DC,P.DeWitt Cason,Columbia County Page 1 of 1 B:1147 P:308
			Phone Number NIA
Address N/A			
8. Persons within the State of	f Florida designated by	the Owner (	upon whom notices or other documents may be
solves as brounded by section	1 / 10.13 (1)(a) /; Florida	oratutes:	
Name N/A	- 11.2		Phone Number NIA
Address			
9. In addition to himself/her			
NIA	to receive a co	opy of the L	lenor's Notice as provided in Section 713.13 (1)
(a) 7. Phone Number of th			
10. Expiration date of the Not	ice of Commencement (t	he expiration	on date is 1 (one) year from the date of recording
(Unless a different date is	specified)	NIP	T
107107 40 577			
OTICE AS PER CHAPTER 71:	3. Florida Statutes:	t no one ele	e may be permitted to sign in his/her stead.
	o or commencement and	ino one ers	
1 1 1			Sworn to (or affirmed) and subscribed before day of 2 April 20
Say & Shedd	4		
Signature of Owner			NOTARY STAMP/SEAL
	BARBARA /	A. JOHNSTON , State of Florida	
	M A counter axbit	es may 06, 2011	Donborg O 1 let
	- Bonded thru Ashton Agency, Inc	. (800)451-4854	SanDana U. Jahres