

Meeting Date: 9 12 23

## APPLICATION FOR HISTORIC COMMISSION APPROVAL / CERTIFICATE OF APPROPRIATENESS

DATE: 9.6.23	TYPE OF APPROVAL							
Owner	□ New Construction □ Accessory Building (not livable)							
Applicant	Renovation Ancillary Building (livable structure)  Other: Fixing Roof							
	A Culier. Triving 1400 1							
APPLICATION FOR PERMIT TO: (DESCRIBE PROJECT)								
Fix Repair root.	Tenants painted sealed roof wo							
permissión. Replac								
gauge in pearl	gray or lighter co'lor.							
APPLICANT NAME: Christy	Becnel .							
Email: Hia Christy @ gm								
Address:								
owner (if different from applicant): Same								
Email:	Phone:							
Address:								
CONTRACTOR NAME & COMPANY:								
Email:	Phone:							
Address:								
( Dais ) 9/10	23 same							
Signature of wher Date	Signature of Applicant Date							
_								
Do I	Not Write Below this Line							
7 DAYS NOTICE REQUIRED BEFORE FINAL APPROVAL OF CONSTRUCTION. IF YOU BUILD IN THE HISTORIC DISTRICT APPROVAL MUST BE GIVEN BEFORE YOUR CERTIFICATE OF OCCUPANCY WILL BE ISSUED.								
<b>COMMISSIONERS INITIAL</b>	•							
Ron Blitch R	Review Date:							
Otto Dinkelacker A	Approved:							
Thad Mancil C	Commissioner Assigned:							
Andre Monnot W	Work Completed:							
Paul Vogt Ir	Inspected on Date:							



Meeting Date: 9-12-23

## APPLICATION FOR HISTORIC COMMISSION APPROVAL / CERTIFICATE OF APPROPRIATENESS

SUBJECT PROPERTY									
Street Address or	Legal Description: 22107 Hwy. 36 Unit A								
Nearest Cross Str	-AA								
Work Begins:	Estimated Completion Date:								
	RESIDENTIAL HISTORIC CHECK LIST								
FOUNDATION	☐ Concrete Block ☐ Brick ☐ Continuous Chain Wall ☐ Raised Slab (36" above ground								
CRAWLSPACE	□ 24" Clear								
SIDING	□ Vinyl □ Wood □ Hardie Plank Replacing Roof								
ROOF	Metal □ Fiberglass Shingles								
FRONT PORCH	☐ Wood ☐ 7' Minimum Depth <b>2/3</b> Minimum Front Width of House: ☐ Yes ☐ No								
CHIMNEY	□ Stovepipe □ Brick □ None								
STEPS	☐ Wood ☐ Bricks Railing: ☐ Wood ☐ Spacing 4"								
HEIGHT	Height of Building: 35' Maximum								
WINDOW TRIM	□ Vinyl □ Wood □ Hardie Plank □ Other								
TRIM	□ Vinyl □ Wood □ Hardie Plank □ Other								
COLUMNS	□ Vinyl □ Wood □ Hardie Plank □ Other								
DOORS	□ Vinyl □ Wood □ Hardie Plank □ Other								
SHUTTERS	☐ Vinyl ☐ Wood ☐ Hardie Plank <b>Must be</b> ½ <b>Width of Windows</b> ☐ Yes ☐ No								
ACCESSORY BUILD	<b>DINGS</b> □ Garage □ Shed □ Other								
FENCES	☐ Wood <b>Type:</b> ☐ 4' Picket ☐ 7' Privacy ☐ 6' Privacy with 2' Lattice								
LIGHTING	No Fluorescent Strip Lighting or Fixtures								
SIGNS	☐ Permanent ☐ Temporary								

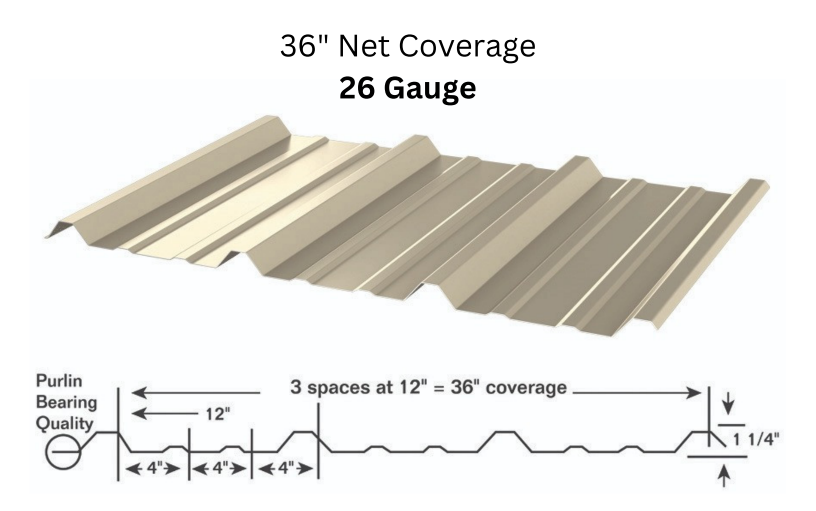






## **PBR ROOFING**

Designed for industrial, residential, agricultural, commercial, and steel-frame building applications including PEMB. PBR panels have the strength to perform on roof pitches as low as 1:12 and on spans up to 5 feet. The PBR panel has an added purlin bearing leg to provide better support.





lvory	Light Stone	Patina Green	Forest Green	Gallery Blue	Barn Red	Patriot Red
Burgundy	Cocoa Brown	Copper Metallic	Clay	Burnished Slate	Black	Evergreen
Galvalume	Marine Green	Slate Gray	Arctic White	White	Sahara Tan	Pearl Gray
Charcoal Gray	Royal Blue					