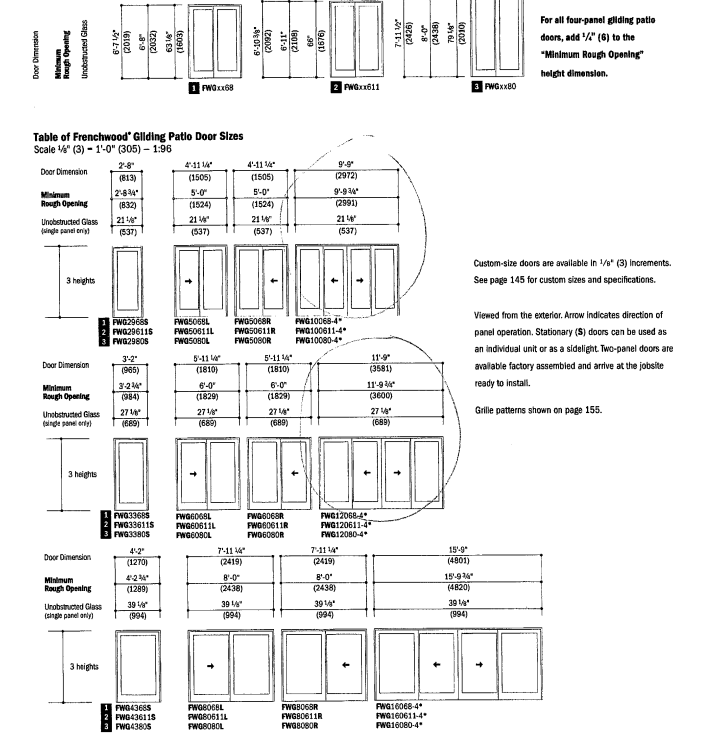
City of Bethlehem, Pennsylvania

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS (COA) Building address APPLICATION FOR CERTIFICATE OF APPROPRIATENESS (COA)

	Owner of building Erica & Brand	on Horli	(K Phone		
	Owner's email & mailing address				
	Applicant Erica X Brandon HorlickPhone:				
	Applicant's email & mailing address			* c	
	Street and Number	City	State	Zip Code	
	APPLICANT MUST ATTEND MEETING FOR CASE TO BE HEARD.				
	USE THE CHECKLIST ON THE BACK OF THIS APPLICATION TO ENSURE YOUR SUBMISSION IS				
	<u>COMPLETE.</u>				
Application form, photographs, and drawings must be submitted (see attached for deadline) prior to the					
regular scheduled meeting in order to be placed on the agenda for the next meeting.					
1.	PHOTOGRAPHS - Photographs of your building and neighboring buildings <u>must accompany</u> your application.				
2.	. TYPE OF WORK PROPOSED - Check all that ap	TYPE OF WORK PROPOSED - Check all that apply. Please bring any samples or manufactures specifications for			
	products you will use in this project.				
	Trim and decorative woodwork	Marine and the second s	Skylights		
	Siding and Masonry		Metal work		
	Roofing, gutter and downspout	_	Light fixtures		
	Windows, doors, and associated hardware		Signs		
	Storm windows and storm doors		_ Demolition		
	Shutters and associated hardware		Other		
	Paint (Submit color chips – HARB only)				
3.	. DRAWINGS OF PROPOSED WORK – Required of	drawings must ac	company your application	n. Please submit ONE	
ORIGINAL AND TEN (10) COPIES OF DRAWINGS, PHOTOGRAPHS, APPLICATION FORM, AND ANY					
SPECIFICATIONS					
<u>53</u>	✓ Alteration, renovation, restoration (1/4 or 1/8"=1'0" scale drawings required IF walls or openings altered.)				
	New addition (1/4" or 1/8"=1'0" scale drawings: elevations, floor plans, site plan)				
	New building or structure (1/4" or 1/8"=1'0" scale drawings: elevations, floor plans, site plan)				
	Demolition, removal of building features or building (1/4" or 1/8"=1'0" scale drawings: elevation of remaining site and site plan)				
		A scale drawing, with an elevation view, is required for all sign submittals			
4. DESCRIBE PROJECT – Describe any work checked in #2 and #3 above. Attach additional sheets as needed.					
Replacing already demoid non original chimned & non-					
Replacing already demoid non-original chimnely non- functioning fireplace with 3-pantl sliding glass doors.					
	$\bigcap_{n \in \mathbb{N}} A_n$				
5. APPLICANT'S SIGNATURE DATE: 5/9/2023				5/9/2023	
$\bigcap \bigcap \bigcup \bigcup$					
OWNER'S SIGNATURE DATE: 9/1/2023					

FRENCHWOOD® GLIDING PATIO DOORS

Three Patio Door Heights



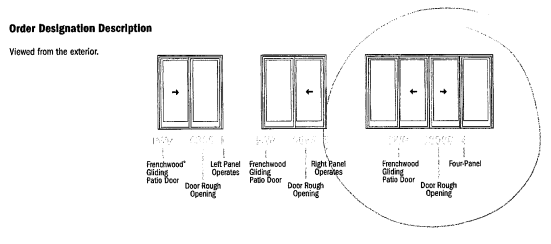
^{. &}quot;Door Dimension" always refers to outside frame-to-frame dimension.

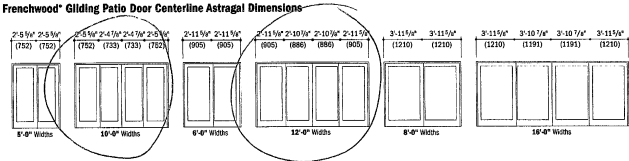
^{*} Down Dimension in any screek to decide from the increased to allow for use of building wraps, flashing, sill panning, brackets, festeners or other Items. See pages 210-211 for more details.

*Dimensions in parentheses are in millimeters.

^{*}Add 1/4" (6) to the "Minimum Rough Opening" height dimension for four-panel doors.

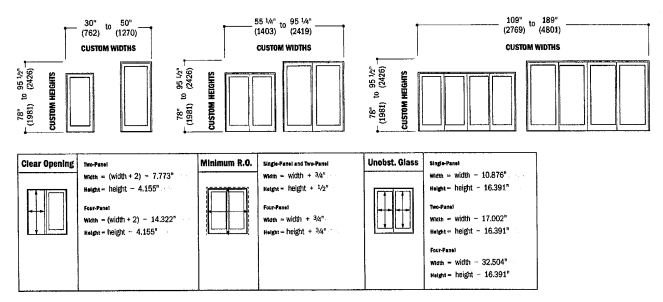






Custom Sizes and Specification Formulas

Available in 1/8" (3) increments between minimum and maximum widths and heights shown. Some restrictions apply. Measurement guide for custom-size patio doors can be found at andersenwindows.com/measure.



Dimensions in parentheses are in millimeters.

[•] Clear Opening formulas provide dimensions for determining area available for egress. Vent opening, or area available for passage of air, is equal to clear opening. Minimum R.O. (minimum rough opening) formulas provide minimum rough opening width and height dimensions. Unobst. Clear (unobstructed glass) formulas provide dimensions for determining area available for passage of light.



