OHIO HISTORIC INVENTORY

1. No.		ent Name(s)				
2 Causty	- Firs	st Christian Church				
2. County Summit	5. Othe	r Name(s)			1	
3. ion of Negatives HHA 40-3						
6. Specific Location		16. Thematic Category		28. No. of Stories 2		
	3.5.5	c/O		29. Basement?	Yes ⊠ No □	
53 Division Street, at Col		17. Date(s) or Period' ひ、1950 / 1860		30. Foundation Material Frad: CAJuna - bride ball	us crate	
7. City or Town If Rural, Township Hudson	& Vicinity	8	emic style	31. Wall Construction wood frame		
8. Site Plan with North Arrow	个	19. Architect or Engineer		32. Roof Type & Materia gable - slate	al '	
T S T		20. Contractor or Builder		33. No. of Bays Front 3 Side	5	
1 2 1	ł	21. Original Use, if apparent	church	34. Wall Treatment		
		22. Present Use	church	bucked siding 35. Plan Shape rect		
S. R. YILLOLE E MAI	3	23. Ownership	Public □ Private ⊠	(Explain A	idition ⊠ Altered ⊠ Moved □	
9. Coordinates Lat. Long.		24. Owner's Name & Address, If known First Chris	tian Church	37. Condition	WOVEG E	
U.T.M. Reference	_	53 Division	St	Interior Exteriorgood		
17 463314 4565		Hudson 4423	o Yes ⊠	38. Preservation	Yes 🖸	
Zone Easting Nort	tructure 🗆	Public?	No 🗆	Underway?	No □ Yes □	
Building ⊠ 11 lational Yes ⊠ 12. Is it	Object Yes	26. Local Contact Person or O Hudson Heritage Ass	ociation	39. Endangered? By What?	No 🖄	
negister? No ☐ Eligible 13. Part of Estab. Yes ☒ 14. Distric		27. Other Surveys in Which Inc	cluded	40. Visible from Public Road?	Yes ⊠ No □	
Hist. Dist.? No Depotent 15. Name of Established District	1'1? No 🗆			41. Distance from and Frontage on Road		
Hudson Historic District				10' 45'		
42 Further Description of Important Fe	eatures	North end added; corner	boards.			
- 1 Court antmance U	ith land	tet window above double	GOOT GHETA.	are .		
Full entablature, pilaste framing; low gable on Div	rs, at e	entry; cornice above rec	ly pitched	Photo		
gable behind; octagonal w	indows	at each side of entrance	· .			
Greatly altered from orig	inal st	ructure.				
•						
43. History and Significance James	A. Gar	field was often a speak	er at this c	hurch.		
		•				
44. Description of Environment and O	uthulldings	Very close to stre	ot mostly r	esidential, with m	any	
historic houses.	a (Dama go	very close to stre	et, moduly a	,	·	
				46. Prepared by		
4! rces of Information Summit Person	County al inspe	Tax Assessment records		L Newkirk, F Ba		
10200				111		
				48. Date 49. Revision	on Date(s)	



Window application checklist revised for a Door application

Application for replacement of current wood door and frame with metal security door and frame of similar appearance for Hudson Temple Beth Shalom, 50 Division Street, Hudson OH 44236.

	N I -			
\sim	ΙΝΙΔΝΑΙ	INCOR	material	٠.
v	11600	וטטטו	material	

Steel

o Existing Door material:

Wood

o Indicate any Doors that will not fit in existing spaces and how patching will be addressed o Indicate if Door trim will be altered or wrapped

Wood door frame replaced with steel door frame. Will be painted white with an appearance similar to wood frame.

o Measurement sheet: Dimension and type of each Door being replaced

MEASURE SHEET EXAMPLE: DOOR MEASURE SHEET

Door #	Width	Height	Door Type	Frame	Notes
				Material	
Current Door #1	36"	6'8"	2 Lites 6 Panels	Wood	Victorian Style White
Proposed Door #1	36"	6'8"	2 Lites 2 Panels	Steel	Victorian Style White

The door being replaced is a wood production door. The section of the building with the door is cinder block. This section was built, and the door installed in the 1950s. The current door and frame are wood with single pane glass windows. We have a FEMA security grant to replace the door with a steel door and frame, laminated shatter-resistant glass, and an updated security locking system which was recommended by an independent security review of Temple Beth Shalom. The look of the new door would be painted white and would retain the Victorian style of the current door with lites and panels. This door is the main location of ingress and egress for the Temple Beth Shalom. This change would greatly increase the security of Temple Beth Shalom while retaining the look of the current exterior door.

On the PHOTOGRAPHS of the property:

- o FULL VIEW of all four sides of the house
- o Circle the Doors that are being replaced and number with the corresponding measure sheet

PHOTO EXAMPLES:

Side of building with door being replaced.



Front of building. Doors not being replaced.



Side of building. No doors



Back of building. No doors.

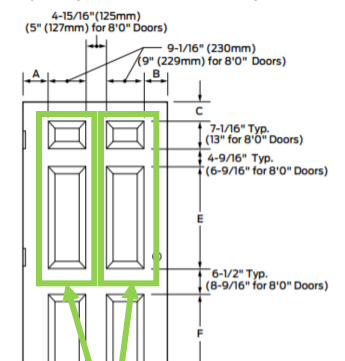


Current Door and Proposed Door Schematic



Door Specifications

6 panels (2'10" thru 3'8" door widths)



Door widths	A	В
2' 10"	5 %"	5 %"
3' 0"	63/8"	6 ¾"
3' 2"	7 3/6"	7%"
3' 4"	8 ¾s"	8 ¾s"
3' 6"	9 %"	9 %"
3' 8"	10 ¾"	10 %"

Note: On all door widths 2' 10" and wider, both rail dimensions "A" and "B" are equal unless specified differently.

Door heights	С	D	E	F
6'8"	*4¼"	9 ¾"	25 7/16"	21 %16"
6"10"	5 1/4"	10 ¾"	25 ¾6"	21 %16"
7' 0"	6 ¼"	11 3/4"	25 7/16"	21 %16"
8' 0"	4 1/4"	9 ¾"	27 1/2"	25 1/2"

* Notes:

- Due to the 4 ¼" top rail dimension, the use of closers should be either avoided or be mounted with drop brackets on all 6'8" high embossed 8 Panel doors.
- 8' 0" high 6 panel doors are available in only 2' 10" and 3' 0" door widths.

Top panels to be replaced by lites (windows)

Purpose

Embossed doors are specified when decorative door face sheets are architecturally required.

20, 18 or 16 Gauge: up to and including 3' 0" door widths

D

Product availability

This door option is available in the CE Series in either fire labeled or non-labeled applications:

Lite Kits Specifications



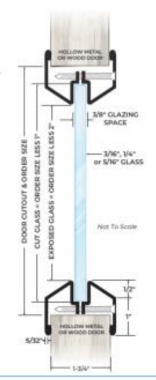
PRODUCT CUT SHEET

For 13/4" Thick Doors and 3/16", 3/4" or 5/16" Glass

- 18 Gs. Cold Rolled Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Counter-Sunk Mounting Screw-Holes
- #8 x 134" Phillips Head SMS
- Available in Lineven and Fractional Sizes
- Gray Primer (GPZ) Powder Coat Finish

Available Options

- Powder Coat Color Options See Color Chart on approam
- Torx Security Screws
- O Galvanneal A40 Steel
- Zinc Electro-Plating
- Olass & Glazing Tape
- Lead Lining Via" Thick







Designed for Use on I'N." Thick Doors Manufactured Within Door industry Tolerance of $+^L$ Hu".

COLUMN TRANSPORTER DESCRIPTION



HCP MEMPHS 4905 East Raines Road Memphis, 314 36765 orders@ngp.com NGP VEGAS 4554 Calimena Street Las Vegas, NV 8515 vegasorders@ngp.com



Exterior Keypad Lock





Overview

The CO Series is the ideal solution for customers seeking the added security and convenience of electronic access control without the cost or complexity of a fully networked system.

The CO-100 is a standalone lock that is manually programmable. User rights for the CO-100 are stored on the lock. Unique PIN codes can be assigned to each user. This minimizes the number of mechanical keys issued which protects the integrity of your key system. PIN codes can be easily added or deleted at anytime, right at the door.

The CO-100 from Schlage offers you many choices. Cylindrical, mortise, and exit trim chassis options are available, as well as a wide variety of finishes and levers to suite with your existing hardware.

Mechanical key override is standard and compatible with multiple cylinder types. The CO Series is also compatible with many popular brands of exit devices.

The CO Series has been tested the highest standards in the industry to ensure the quality and reliability you have come to expect from Schlage. The CO Series is ANSI/BHMA A156.25, ANSI/BHMA Grade1 certified and UL 294 Listed.

Features and benefits

- Manually programmable
- Up to 500 unique 3-6 digit PIN codes stored on the lock
- ANSI/BHMA A156.25, ANSI/BHMA Grade 1 certified, UL 294 listed, FL124001, FL15911, FL130131 and FL144821
- Classroom/storeroom function and office function available
- Chassis options include cylindrical, mortise, and exit trim
- Compatible with most major brands of key systems and exit devices
- Normal, toggle, pass through, and freeze credential attributes available
- LED indicator visually communicates lock status

Type of Exterior Alteration*

This home is located in the historic district or is a landmark*

Replace side door and frame with more secure door and frame

Detailed Explanation of Project*

Numerous bombings, arsons and shooting attacks on Jewish institutions have occurred dating back to the 1950s, but more recent incidents such as the 2018 Tree of Life shooting in Pittsburgh, in which 11 congregants were murdered and the 2022 hostage taking in Colleyville, Texas have made clear the seriousness of this threat. The recent events in the Middle East have greatly increased instances of antisemitism in the world and the U.S. with greater focus on security for Temple Beth Shalom, the only Jewish place of worship in Hudson. The Jewish Federation of Cleveland affiliate JFC Security, LLC created a Security Assessment for Temple Beth Shalom. Based on recommendations from this assessment, and meetings with JFC Security LLC and representatives from the Hudson Police Department, Temple Beth Shalom applied for to the FEMA Nonprofit Security Grant Program (NSGP) and received a grant to address three areas of vulnerability. The Nonprofit Security Grant Program (NSGP) provides funding support for target hardening and other physical security enhancements and activities to nonprofit organizations that are at high risk of terrorist attack. Two of the grant areas do not impact the appearance of the building; barriers that can be applied to interior doors and clear shatter-resistant safety film to be applied to ground level windows. In their assessment, they identified a prime vulnerability as the building's entrances being susceptible to attack and could easily be forced or broken into. The front doorway is historic and has multiple steps leading up, while the much more frequently used side door, dating from the 1950s, is at street height and has two single-pane glass windows. The recommendation was to replace the temple building's current 1950s wood frame side door with a commercial grade steel door and frame with a smaller laminated glass windows and an updated keyless entry changeable door lock system that would markedly reduce the possibility of someone with bad intentions forcing their way into the building. Because the Temple is located in the Historic District, we asked the vendor who provided the estimates for a door that would have a similar appearance to the current door. The proposed door has two lites (windows) and four panels. It would be painted white to match the current door and building.

Yes

The effects of an attack on a small congregation such as ours would be devastating and have the potential to destroy not just our historic building, but our entire institution. The fear generated would certainly drive people away, while physical damage to the structure, even if largely covered by our insurance, could still lead to costs that our limited budget could not withstand. Our temple could not sustain such a loss.