

PERMIT

CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING
255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

Permit No. 721 Date October 10, 1983

Job Location 225 Sheffield Valuation \$ 1,000

Owner Nancy Hespe Address 225 Sheffield

Contractor Walter Dietrich Name Address Telephone No.

Address _____

Electric Contractor _____

Plumbing Contractor _____

Mechanical Contractor _____

This permit is issued for work described in the plans, specifications, and/or application submitted, as approved by the Building Commissioner of the City of Napoleon, Ohio. Work shall conform to all pertinent construction and land use Codes and Ordinances.

Work Information:

Residential Single Commercial _____ Industrial _____

No. dwelling units

New Construction _____ Addition _____ Remodel X

Brief Description of Work Enclose front porch and change front door to South side of porch

ISSUED BY Richard A. Ferguson DEPT. OF BUILDING & ZONING

It is the owners or contractors responsibility to call the Building Department for the following (x) inspections:

- Footing excavation prior to placing concrete.
- Footing drains and foundation prior to backfill.
- Prepared sub-grade prior to placing concrete floor slab.
- Sanitary sewer
- Rough-in electrical, plumbing and service framing prior to installing wall board.
- Final electrical, plumbing and heating.
- Final building inspection, prior to occupancy.

PERMIT & FEES

Building Permit	\$ 6.00
Electrical Permit	\$ _____
Plumbing Permit	\$ _____
Mechanical Permit	\$ _____
Demolition Permit	\$ _____
Zoning Permit	\$ _____
Sign Permit	\$ _____
Water Tap	\$ _____
Sewer Tap	\$ _____
Temp. Elec.	\$ _____
Other	\$ _____
TOTAL FEES	\$ 6.00
LESS FEES PAID	\$ 6.00
BALANCE DUE	\$ -0- PAID

Permit is not valid until all fees are paid in full, and shall be void if work is not started within six months of date above.

OCT 10 1983
CITY OF NAPOLEON

CITY OF NAPOLEON
BUILDING INSPECTION DEPARTMENT
APPLICATION FOR BUILDING PERMIT
(Please print or type)

The undersigned hereby makes application for construction, installation, or alteration work as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Building Codes.

Location of project 225 SHEFFIELD Cost of project \$1,000
Owner's Name NANCY HESPER Address 225 SHEFFIELD
Contractor WALTER DITTRICH Telephone No. _____
Address _____

Lot Information: (Not required for siding job)

Lot No. 149 Subdivision ADELIA RITERS ADD
Zoning District A Lot Size _____ ft. X _____ ft. Area _____ sq. ft.
Setbacks: Front _____ Right Side _____ Left Side _____ Rear _____

Work Information:

Residential SINGLE Commercial _____ Industrial _____
New Construction _____ Addition _____ Remodel ✓
Accessory Building _____ Siding _____
(Specific Type)

Brief Description of Work:-----

RECLOSE FRONT PORCH AND CHANGE DOOR TO SOUTH SIDE

Size: Length _____ Width _____ No. of Stories _____
Area: 1st Floor _____ sq. ft. Basement _____ sq. ft.
2nd Floor _____ sq. ft. Accessory Bldg. _____ sq. ft.
3rd Floor _____ sq. ft. Other _____ sq. ft.

Additional Information: _____

APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: ELEVATIONS, FLOOR PLANS, CROSS SECTIONS AND PLOT PLAN. IF ADDITION OR REMODELING, SHOW ALL EXISTING STRUCTURES AND THEIR SIZE AND LOCATION. ALL PLANS SHALL BE DRAWN TO SCALE.

Date _____ Applicant's Signature Nancy Hesper

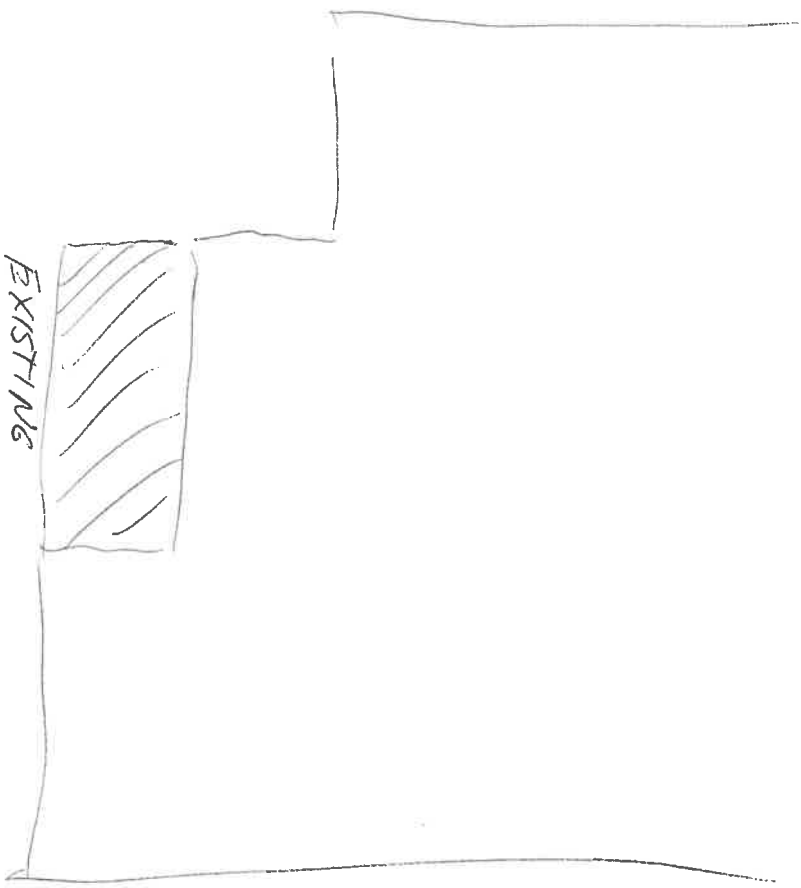
DRAWING ON REVERSE SIDE

PERMIT NO. 721

PERMIT FEE \$ 6.00

SHERFIELD

EXISTING
PORCH



PARK

PERMIT

CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING
255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

Permit No. 721 Date October 10, 1983
 Job Location 225 Sheffield Address Valuation \$ 1,000
 Owner Nancy Hespe Address 225 Sheffield
 Contractor Walter Dietrich Name Telephone No. _____
 Address _____
 Electric Contractor _____
 Plumbing Contractor _____
 Mechanical Contractor _____

This permit is issued for work described in the plans, specifications, and/or application submitted, as approved by the Building Commissioner of the City of Napoleon, Ohio. Work shall conform to all pertinent construction and land use Codes and Ordinances.

Work Information:

Residential Single Commercial _____ Industrial _____
No. dwelling units
 New Construction _____ Addition _____ Remodel X
 Brief Description of Work Enclose front porch and change front door to South side of porch

ISSUED BY Richard A. Hayes Building Official DEPT. OF BUILDING & ZONING

It is the owners or contractors responsibility to call the Building Department for the following (X) inspections:

- Footing excavation prior to placing concrete.
- Footing drains and foundation prior to backfill.
- Prepared sub-grade prior to placing concrete floor slab.
- Sanitary sewer
- Rough-in electrical, plumbing and service framing prior to installing wall board.
- Final electrical, plumbing and heating.
- Final building inspection, prior to occupancy.

PERMIT & FEES

Building Permit	\$ <u>6.00</u>
Electrical Permit	\$ _____
Plumbing Permit	\$ _____
Mechanical Permit	\$ _____
Demolition Permit	\$ _____
Zoning Permit	\$ _____
Sign Permit	\$ _____
Water Tap	\$ _____
Sewer Tap	\$ _____
Temp. Elec.	\$ _____
Other	\$ _____

TOTAL FEES \$ 6.00
 LESS FEES PAID \$ 6.00
 BALANCE DUE \$ 0-

PAID

OCT 10 1983
CITY OF NAPOLEON

Permit is not valid until all fees are paid in full, and shall be void if work is not started within six months of date above.

INSPECTION RECORD

UNDERGROUND		ROUGH-IN			FINAL			
Type	Date	By	Type	Date	By	Type	Date	By
PLUMBING	Sewer Connection		Drainage, W. & Vent			Drainage, W. & Vent		
	Building Sewer		Water Piping			Water Heater		
	Water Piping		Condensate Lines			Backflow Prevention		
			Indirect Waste					
ELECTRICAL	Floor Ducts Raceways		Rough Wiring			FINAL APPROVAL		
	Conduits & Cable		Conduits/Cable			Electric Mtr. Clearance		
	Grounding & Bonding		Service Panel			Signs		
			Subpanels					
MECHANICAL	Refrigerant Piping		Refrigerant Piping			Duct Insulation		
	Ducts/Plenums		Ducts/Plenums			Chimney(s)		
			Ventilation Supply			Furnace(s)		
			<input type="checkbox"/> Exhst.			FINAL APPROVAL		
BUILDING	Location, Set-backs, Esmt(s)		Wall Construction			Fireplace Chimney		
	Excavation		Crawl Space			Attic <input type="checkbox"/> Vent <input type="checkbox"/> Access		
	Footings & Reinforcing		Floor System(s)			Special Insp Reports Rec'd		
	Sub-soil Drain		Roof System			Smoke Detector		
	Foundation Walls		Fire Wall(s)			Demolition (sewer cap)		
	Floor Slab		Roof Cover			Building or Structure		
			Roof Drain					
FINAL APPROVAL BLDG. DEPT			Certificate of Occupancy Issued			#		

1/3/08

Stanley has the do-it-yourself solution to entry door problems.

Are your entry doors sticking because the wood is warped or split? Are you troubled by high fuel bills? Would you like more security for your home and family?

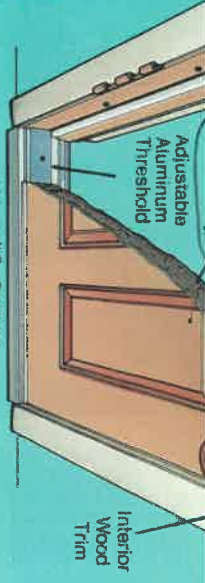
These are common problems associated with wood doors, even when they're new. Many homeowners try patching, planing and weatherstripping their doors. They also add storm doors. But these are only short-term solutions.

Stanley has the long-term solution. Stanley Replacement Entry Door Systems provide greater energy savings, better security and a longer, trouble-free life than the wood doors they replace. Most importantly, Stanley replacement doors come in beautiful styles—all specially designed for easy do-it-yourself installation in an afternoon.

Let Stanley solve your entry door problems with the best do-it-yourself replacement doors available. Doors manufactured with the same commitment to quality craftsmanship that's made Stanley the most trusted name the world over for hand tools and other do-it-yourself products.

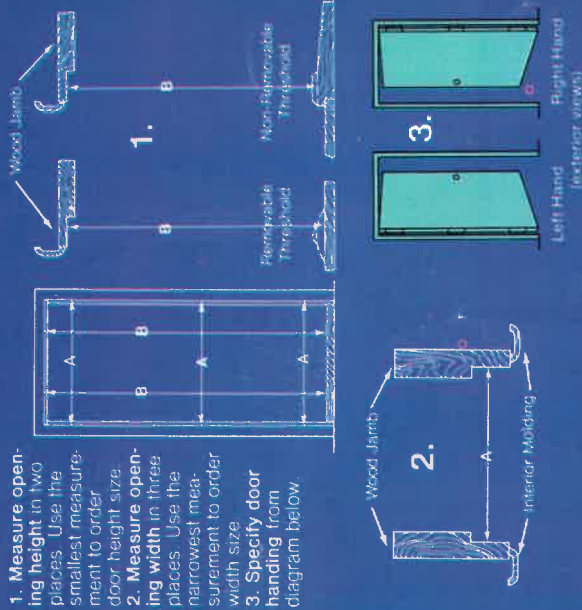


U-Install® System



How to order your Stanley U-Install replacement door.

All Stanley U-Install™ door systems are pre-hung so the door and frame install as a single unit which readily adapts to your existing opening. You don't have to remove the old door frame.



STANLEY
helps you do things right.™

Stanley Door Systems,
Division of The Stanley Works
1225 E. Maple
Troy, MI 48064

Form No. ARN003303 © 1982 The Stanley Works Printed in U.S.A.

Energy-Saving U-Install Replacement Entry Doors

STANLEY



YOU CAN DO IT!

Q&A

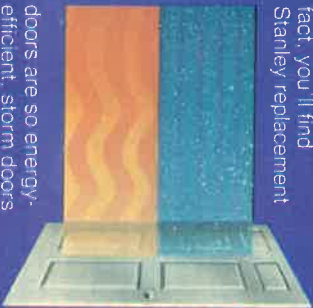
Q: Can I select the locking hardware I want?
A: Yes. Locking hardware is sold separately. When selecting your new Stanley door, ask your dealer to show you the locking hardware available for the door.

Q: What type of warranty comes with this door?
A: All Stanley replacement door systems are precision engineered for a long, trouble-free life. They are warranted against defects in material and workmanship for 5 years.

STANLEY

Five times more energy-efficient than wood doors.

Replacing all your wood entry doors with Stanley insulated steel doors results in lower heating and cooling bills. That's because Stanley doors are five times more energy-efficient than wood doors and storm doors combined! In fact, you'll find Stanley replacement



COMFORT ZONE COMFORT ZONE

* See 1990 Internal Revenue Code Hec223 Report 96-223

doors are so energy-efficient, storm doors aren't needed.

Stanley's complete weatherstripping system provides a refrigerator-like seal to eliminate costly and annoying air and water leakage around door edges. A solid polyurethane core and 1-1/8" thermal break construction eliminate heat loss through the door. Stanley doors have an R factor of 15.49, the highest of any door you can buy.

It's important to know that Stanley replacement doors qualify for a 15% federal tax credit ranging from \$25 to \$45 (exact amount depends on the cost of the door). And on top of the federal tax credit, many states offer an additional energy-saving tax credit.

From the very first day you install your Stanley doors, they'll start reducing your heating and cooling bills. You'll find the tax credits and energy savings will rapidly add up to a substantial portion of your initial investment.

Security for your home and family.

Stanley replacement doors offer the security you want for your



NO NEED TO TEAR OUT EXISTING DOOR FRAME

ONE



Prepare door opening by removing old door, hardware, threshold and interior trim.

Set the new door in opening. Then, using nails provided, secure steel replacement door frame to existing door opening by nailing through pre-punched holes in steel frame.

TWO



Open the new door by removing the retainer brackets that have held door square in its frame. Drill holes for the security screws.

Anchor the steel frame to your existing wood frame (and into wall studs) by installing three-inch security screws through pre-punched holes in steel frame.

THREE



Install your locking hardware to the door and frame.

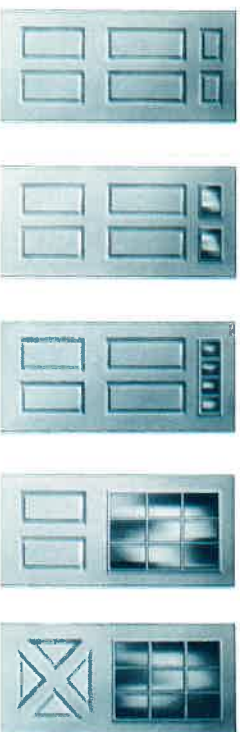
Measure and cut wood weatherstrips to required length, then nail strips in place. Install interior trim by nailing through pre-punched nail holes in the steel frame. Door is now ready to be finish painted.

STYLES

Heights: 6'8"
Widths: 2'8" and 3'0"

Notes:

1. Stanley has a door to fit all your entrance needs—front, rear, side and garage access. Check with your dealer for the availability of these



You really can do it yourself ...in about 3 hours.