PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT 255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4010

Permit No	720=77 Issue	od 5/17/77		ys carl	FEES	BASE	PLUS	TOTAL
	n6 Bauman Place	date	B		DING	\$9.00		\$9.00
* . · · ·	SW1 Sec. 12 Nap	address	- I		TRICAL	196%		Ber NA
	building official	~	- ¢	PLUM	BING	PIRMS		to-viii)
	. A. K. Wilson name Bauman Place	599-466 tel.	3	MECH	HANICAL			
10th x 12540 Electron 70	rge H. Wiemken	592-109	3 +	DEMO	DLITION	A Burstless	anteliko-	
bu	uilder-engetc. 5 Romain St.	tel.	_ K	ZONI	NG	inig/i		Forela
Description	of Use Installing	screened i	n þ	SIGN				
patio co	ver.	N PH THE	207	WATER	TAP	Total Target		littoret
Residential⊇	XXX(1) no. dwelling units	Warrage Fig.	HAK.	SEWER	TAP	Combine		
Commercial	Industria		SICHES N	TEMP. E	FLECT		-	1000000
	Add'n. XX Alter	Remodel	g =	ADDIT	TIONAL	Struct.	hrs	100
Mixed Occup	pancy	(14 twint)	-		AN /IEW	Elect.	hrs	THE REAL PROPERTY.
Change of O	occupancy	10 DO 10	-	тот	AL FEES			Fincis William
Estimated C	cost \$2,335.00	terne en	- 1			ES PAID.		1110noo
			310			C	late	Driver Dr.
	ZONING INFORMAT	ION	e L	BAL	ANCE DU	JE	• • • • • • • • • •	. 53.00
district	lot dimensions 116' x 100'	11,600sc	q'	front	yd 1/a	31.5W 74	yds OK .5E 3	rear yd 2'+ ØK
max hgt 25' OK	no pkg spaces no additional	no ldg spaces None	30%	x cover Ok	petition n/a	or appeal req'o		date appr
	Signifus		Pw.			Interior Serving		10017
WORK INFO	RMATION:							
Size: Length	Width_	8' s	tories	1	Gro	und Floor Are	80sq'	decent 2
Height	Buildi	ng Volume (for d	demo.	permit)	APRICE II FI	Part of the state		_cu. ft.
Electrical:	I was not	brief description	n			made of		
Plumbing:	CT-21KS, CLOSEGOTIO	brief description	on	573 0	AFFORMAL AFF	CO EKCITS	ariska	or in observe
Mechanical:_		brief descriptio	on	100 477 1001	12(15/201)	NO EPROTEO	THE PARTY OF THE P	
Sign: type	Dimens formation: Metal aw	ions	-	10 \ -1-		ign Area		150
	Tormation: Metal aw	ning (path)	COVE	er) sna.	II be	rounded :	in an a	pproved
Manner.			6	(10	1	f	- 6
Date 5	-/8-77 Applica	ant Signature	1	300)	M	wner-agent	ren	
White-Build	ling Department Yellow-Ap	plicant Pink-Elect	trical In	spector	Green-Clei	k-Treasurer (Gold-County	Auditor

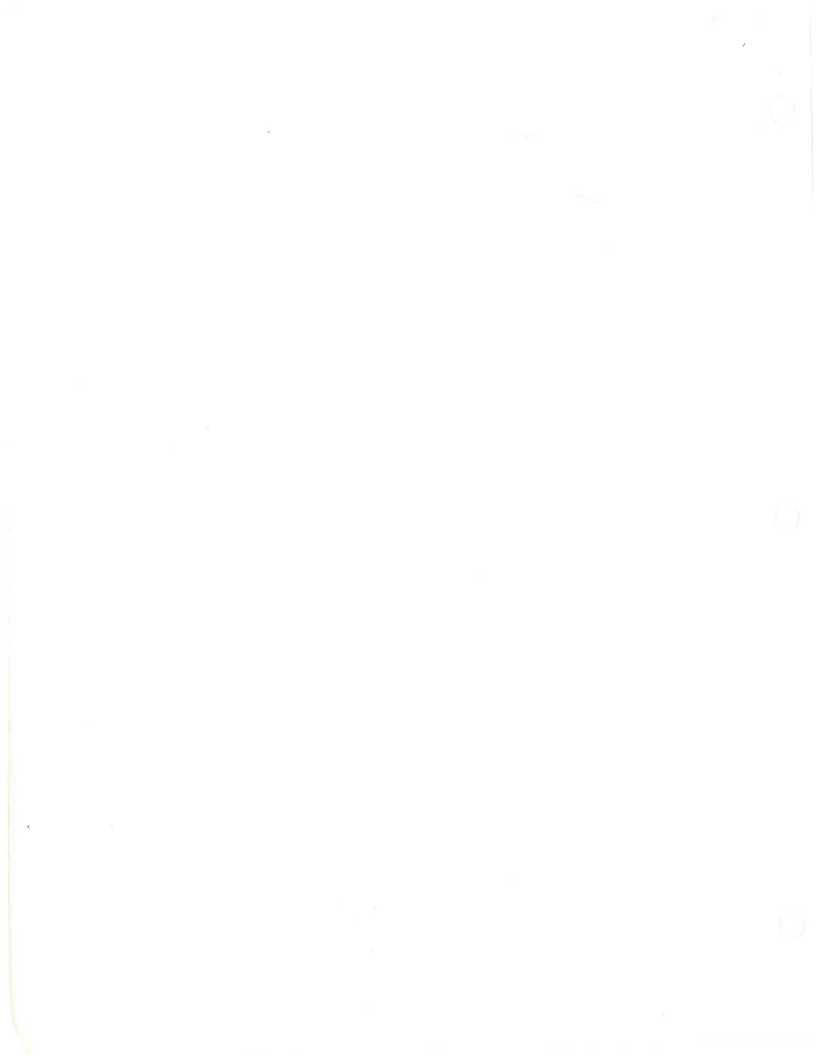
INSPECTION RECORD

	UNDERGROUND			8- 3- 4-6	e Into-	H-IN			FINAL			
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains	Box		Drainage, Waste & Vent Piping	1		Indirect Waste			Drainage, Waste & Vent Piping		
Ű Z	Water Piping									Backflow Prevention		
AB A	Building Sewer			Water Piping			Condensate Lines	0.00	COS I	Water Heafer	par I	
7							r Yari			e .	- J	a
	Sewer Connection		= -	_ 15_1-1-1			. 10		75	FINAL APPROVAL	- - 11.1	
Ų.	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System	faug	in the second
X				Duct Furnace(s)		-	Fire Dampers			Air Cond. Unit(s)	espl.	E.
ANG	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)	-		Refrigeration Equipment	hoes	ě
MECHANICAL	Toriania			Duct Insulation	D.	VI.	Pool Heater			Furnace(s)		
2				Combustion Products Vents		le I	Ventilation ☐ Supply ☐ Exhst.	V		FINAL APPROVAL	SL AL	
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting	41.21	
AL	Grounding & or Bonding			Rough Wiring			□ Generator(s) □ Motors			Fixtures Lampholders		
TRIC	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
ш	Temporary Power Pole	- 6		Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Location, Set- backs, Esmt(s)			Exterior Wall Construction	-		Roof Covering Roof Drainage	and the same of	110	Smoke Detector		
	Excavation	107	1352				Exterior Lath		1	Demolition (sewer cap)	0.210	
	Footings & Reinforcing						□ Interior Lath □ Wallboard			- INI - AM	1	
BUILDING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
VIL	Foundation Walls			Columns & Supports			Fireplace Chimney			INCLE PROPERTY OF	RO	
m	Sub-soil Drain			Crawl Space			Attic □ Vent □ Access		72	Growning	3/12	Pa
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.	ς,	Als
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued) erain	
		INSPE	CTI	ONS, CORRECTIO	NS, E	TC.	INSP	ECTI	ONS	, CORRECTIONS,	ETC.	
7											100	G.
ADDITIONAL			ŧ 1	ilinia e E			l n			a lime of the same		1.4
DDI						-	,				_	1
4							2		14		_ at	10

\$ 9.00

CITY OF NAPOLEON ENGINEERING DEPARTMENT APPLICATION FOR CONSTRUCTION PERMIT (PLEASE PRINT OR TYPE)

frank repreneu	ict accordance	n as nerein s with the Cit	t the construction pecifical, agreeing of Napoleon's B	w days I am m 3 9
Owner's Name 277	es a. K. Will	Sove Addi	erinantea euro territati tradicionali antitra cuentra colo del constante constante constante constante constant C C C C C C C C C C C C C C C C C C C	resultation or construction of the state of
Builder's Name	Gee H. Wiemk	len Address	715 Romain St.	12. 1592 1093
LOT INFORMATION:				rementi estilita urenzia e 🎜 en altre e estinativa in estilita e estilita e estilita e e e e e e e e e e e e e
Location of Proje	oce in back	of house to	En Michellemann 306	
Subdivision		D	Lot Area /2.	50 C Spr. 304
Yard Set Back: 1	52 6 regre of it	reet Rear 32'4"	from house from Sich Sic	to west 27/2
1	Right Side From	nation 146	ing District	
BUILDING INFORMAT	CION:		of TEST CAMBRAGE (S), Williams	i, st.g. i milijati vengila ne erikata vengi venda paja k. tili tr-vir, . koli tilaji trivito
Single	Double	Multiple	New Constru	letion
Addition	Remodel	Attached	Garage	
Dotambon Career	The second of th			vent:
Brief Description	of Work: Vala	ss and sreen	enologie me	vesting
falie slab	homesformanical and market had a surfathering	X La Mar The book Brown	TO ANGLES ANGLES AND ANGLES AND ANGLES AND ANGLES AND ANGLES ANGLES ANGLES ANGLES ANGLES AND ANGLES ANGLES AND	The state of the s
Size: Length	Law Deferre formation was well 3 d	th war South for the commence	Mo. of Storie	September 1 and 1
Floor Area: 1st F	3.00 m and a second second second second and a second second and a second second second and a second	Sq. Ft.	2nd Floor	Sq. Ft.
3rd F	LOOZ	Sq. Ft.	Basement	Sq. Ft.
Unfin	ilshed Attle	grafin die sendessenderlykkinderlykkinder fransk des vaarbester die sessekde de sessek	Garage	
Foundation: Pier	S Commence	l Basement	Part Basen	ent
Conc	rete	Thickness Bl	ockSize	
Walls: Frame	TO THE STATE OF TH	Brick	Other	
Specific T	ype of Exterio	r Siding	what I I i i was a state of the second of th	ned English was the country, and English and Budget London (English Angel, Ser London) (English Anna) which we have
APPLICATION FOR P. INCLUDING: ELEVA ADDITIONS OR REMO LOCATION. ALL PL	ERMIT SHALL BE TIONS, FLOOR P DELING, SHOW A ANS SHALL BE O	ACCOMPANIED LANS, CROSS & LL EXISTING STRAWN TO 2 12 12 12 12 12 12 12 12 12 12 12 12 1	BY TWO COMPLETE S ECTIONS AND PLOT TRUCTURES AND THE	ets of Plans Plan. In Ir size and
ESTIMATED COST OF	COMPLETED PRO	JECE 2, 335	STATE TO STATE TO STATE OF THE	0
TO 1/8"=1'-0" SCA ESTIMATED COST OF DATE 5-16-7	Zerrenginocranousturer ADD TeX	CANT'S SIGNAT	JEEN JOHNER BULLIDE	en formation and the second



From leadement apray 108 gf 120 52 To easment aprox Garage Existing 10" thick amerete potio slab Noch KW> Bauman, HOUSE Phase St. Plan Approval BUILDING DEPT. Cy Ri Date 5/17/77 121

10					
81	 			· · ·	- " - "
	4.2				
			1		
	eas .		1 45	1	
	+ . ! -				
8					F. 100
	* .				
	48.				
		**			
	- 3				
	- P				
0					
	T .				
	-				
				3	
	1				

The ARMACLAD ROOF

PRESTRESSED FOR MAXIMUM STRENGTH

IDEAL FOR PATIO ROOFS... MARQUEES... CARPORTS





Here, at last, is the ideal roof system for the patio or carport you've always wanted. These attractive insulated panels, with their reflective surfaces, will provide many hours of comfortable, leisure "outdoor living" even on the sunniest of summer days. Armaclad roofs do not leak; structurally strong, they will not sag even under heavy winter snows. Designed to complement the architectural style of any home, they are available in natural aluminum, anodized aluminum, or white baked enamel aluminum.

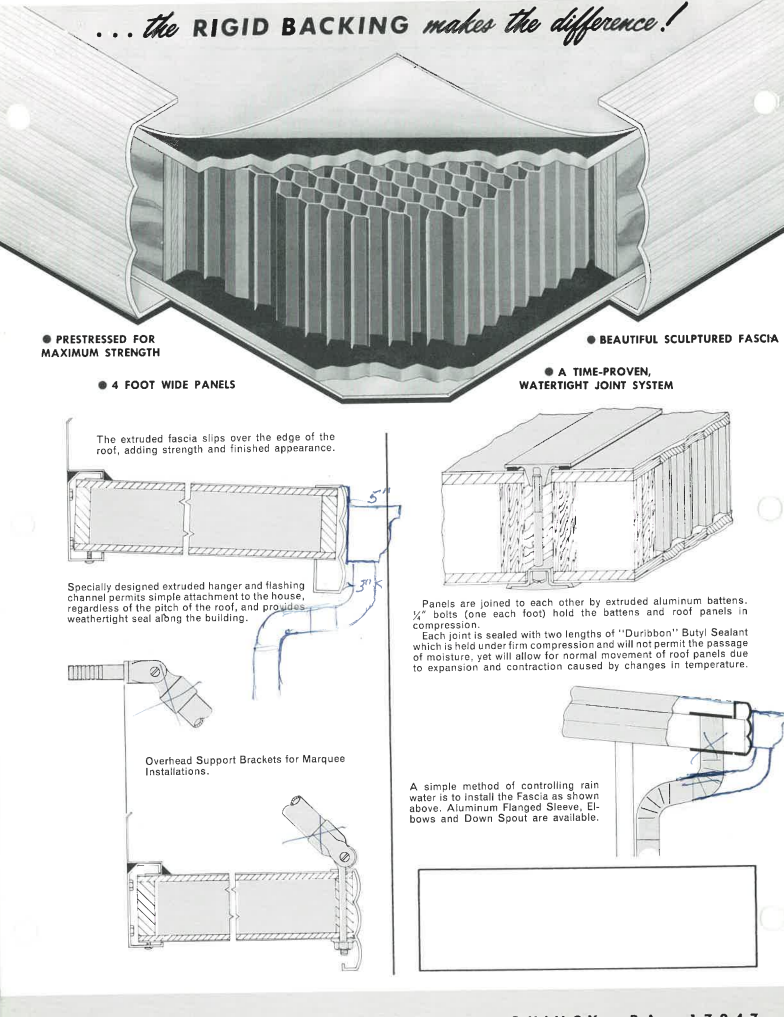
Armaclad Screen, Self-Storing, Jalousie, or Awning Window Walls may be added at a later date without disturbing the original installation.

In 1874 the first Hess products were built near Quincy, Pennsylvania. The efforts of succeeding craftsmen have been devoted to a constant program of product improvement, which has resulted in many industry-wide firsts. Among these are the outstanding "Elegance" line of Storm/Screen Doors—Armaclad Porch and Patio Enclosures—and Entryways.

OUTSTANDING FEATURES

ARMACLAD 3" thick x 48" wide, prestressed roof panels combine the advantages of aluminum surfaces, rigid Masonite underlays and a resin impregnated honeycomb core. All are bonded together, in one cycle, at 400° F with thermosetting adhesive under 140 lbs. per square inch pressure into a rugged 5-ply panel. The result is a high strength, dent resistant roof panel that meets snow-load requirements of 40 lbs. per square foot for unsupported spans up to 16 feet in projection.

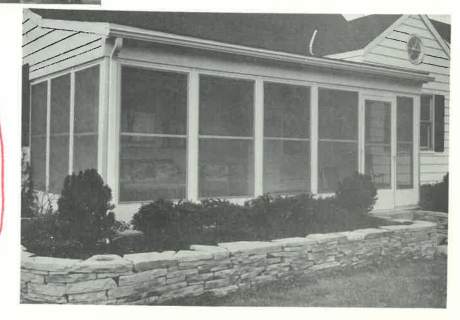
The time-proven, watertight Batten System joins the panels and completes the weathertight installation. This Batten System has been time-tested for a number of years. Many of these highly successful installations have been subjected to the severe winters of Minnesota, Michigan, New York and Maine.





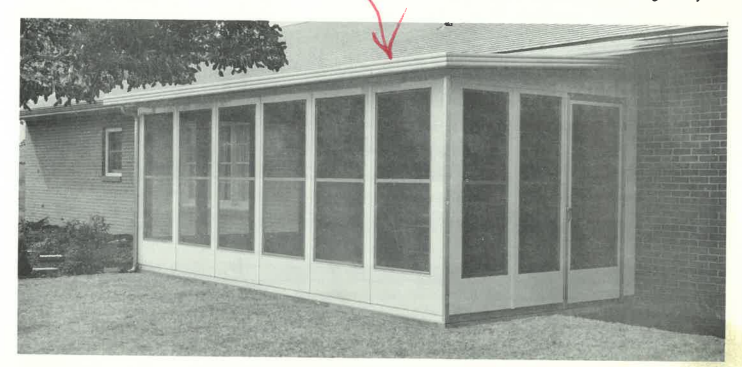


ARMACLAD SELF-STORING AND SCREEN WALLS



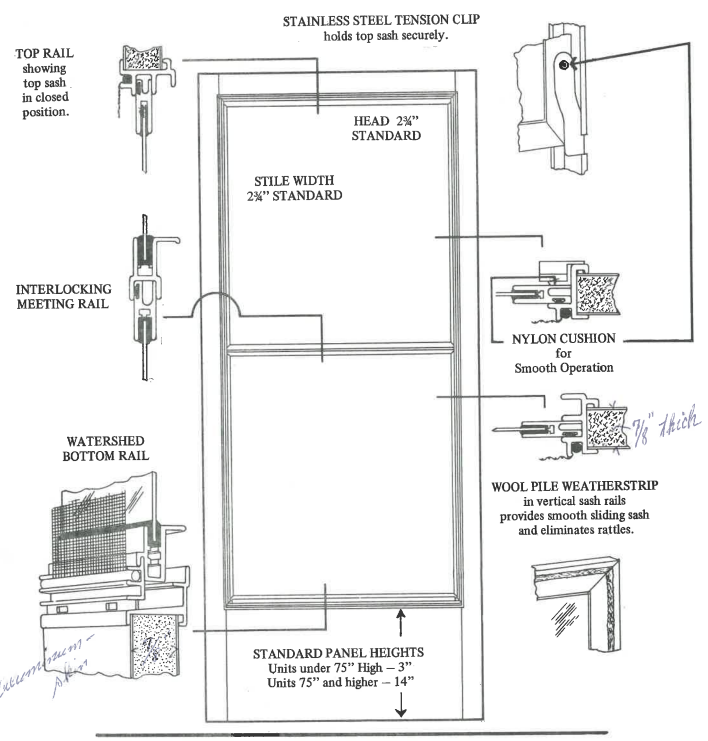
Great versatility in ventilation and protection is yours with Armaclad Self-Storing Enclosures. The self-storing inserts are always in place. Opened, warm air flows out at the top as fresh cool air is drawn in at the bottom, keeping your room pleasant. Closed, they protect your furniture from summer rains and winter snows.

You select from a wide variety of finishes, too. The outside may be natural or anodized aluminum, or white, tan, or green baked enamel. The inside may be natural or anodized aluminum; white, tan, or green baked enamel; or blonde or walnut woodgrain vinyl.





THE ARMACLAD SELF-STORING WALL, WITH THESE OUTSTANDING FEATURES, COMES TO YOU FULLY ASSEMBLED, READY FOR FAST INSTALLATION.

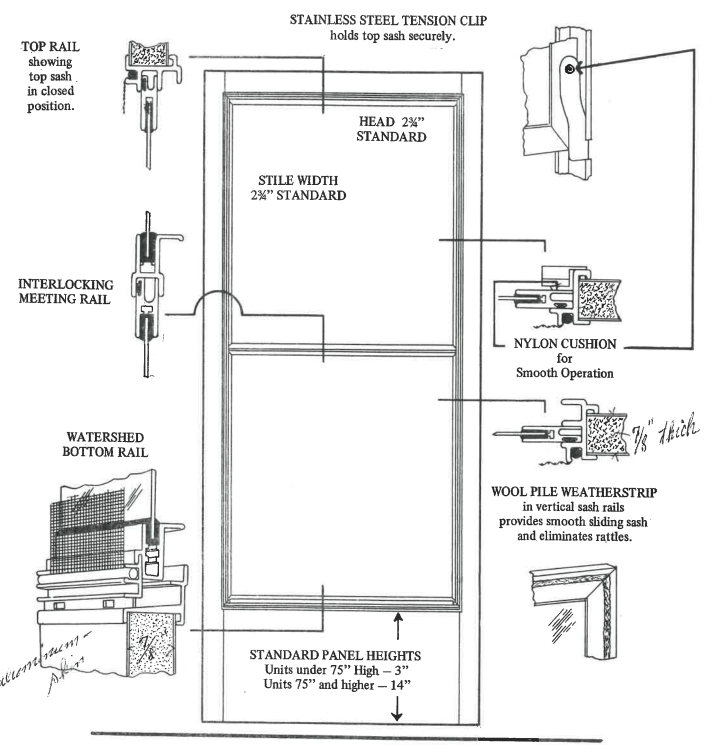


Self Storing Units are made in 1" breaks in width, ending on the inch Examples: 34", 35". Self Storing Units are made in 1" breaks in height, ending on the ½". Examples: 81½", 82½"

Bottom panels other than standard heights shown above will increase the wall price. See price page for additional charge.



THE ARMACLAD SELF-STORING WALL, WITH THESE OUTSTANDING FEATURES, COMES TO YOU FULLY ASSEMBLED, READY FOR FAST INSTALLATION.



Self Storing Units are made in 1" breaks in width, ending on the inch Examples: 34", 35". Self Storing Units are made in 1" breaks in height, ending on the ½". Examples: 81½", 82½"

Bottom panels other than standard heights shown above will increase the wall price. See price page for additional charge.