















ROSE RESIDENCE

ARCHITECT
 PENINSULA ARCHITECTS
 1775 MAIN STREET, PENINSULA, OH 44264
 T: 330.657.2800
 CONTACT: NIK SIRNA

BUILDER
 ALAIR HOMES
 198 PORTAGE TRAIL EXT. WEST SUITE 100A
 CUYAHOGA FALLS, OH 44223
 T: 330-428-2001
 CONTACT: JEFFREY URY

GENERAL INFORMATION
 FIRST FLOOR: 2,428 SF
 SECOND FLOOR: 950 SF
 TOTAL BUILDING AREA: 3,378 SF
BROADVIEW HEIGHTS ZONING DISTRICT
 CLASSIFICATION: A-1 SINGLE FAMILY DWELLING

ABBREVIATIONS:

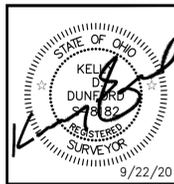
ADA	AMERICANS WITH DISABILITIES ACT
AFF	ABOVE FINISHED FLOOR
ALT.	ALTERNATE
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE
APPROX.	APPROXIMATELY
BHMA	BUILDERS HARDWARE MANUFACTURERS ASSOCIATION
CMU	CONCRETE MASONRY UNIT
CONC.	CONCRETE
DS	DOWNSPOUT
ENG. HRWD	ENGINEERED HARDWOOD
EWC	ELECTRIC WATER COOLER
EXST.	EXISTING
FIN.	FINISHED
FIN. FL.	FINISHED FLOOR
GA	GAGE
GYP. BD.	GYP. BOARD
HDWR.	HARDWARE
HM	HOLLOW METAL
HVAC	HEATING, VENTILATION, AND AIR CONDITIONING
MAX.	MAXIMUM
MIN.	MINIMUM
N.I.C.	NOT IN CONTRACT
NTS	NOT TO SCALE
O/	OVER
O.C.	ON CENTER
OPP.	OPPOSITE
P. LAM	PLASTIC LAMINATE
REQ'D	REQUIRED
S.C.	SOLID CORE
SIM.	SIMILAR
SS	STAINLESS STEEL
TYP	TYPICAL
VOC	VOLATILE ORGANIC COMPOUND
W/	WITH
WWF	WELDED WIRE FABRIC

SYMBOLS:

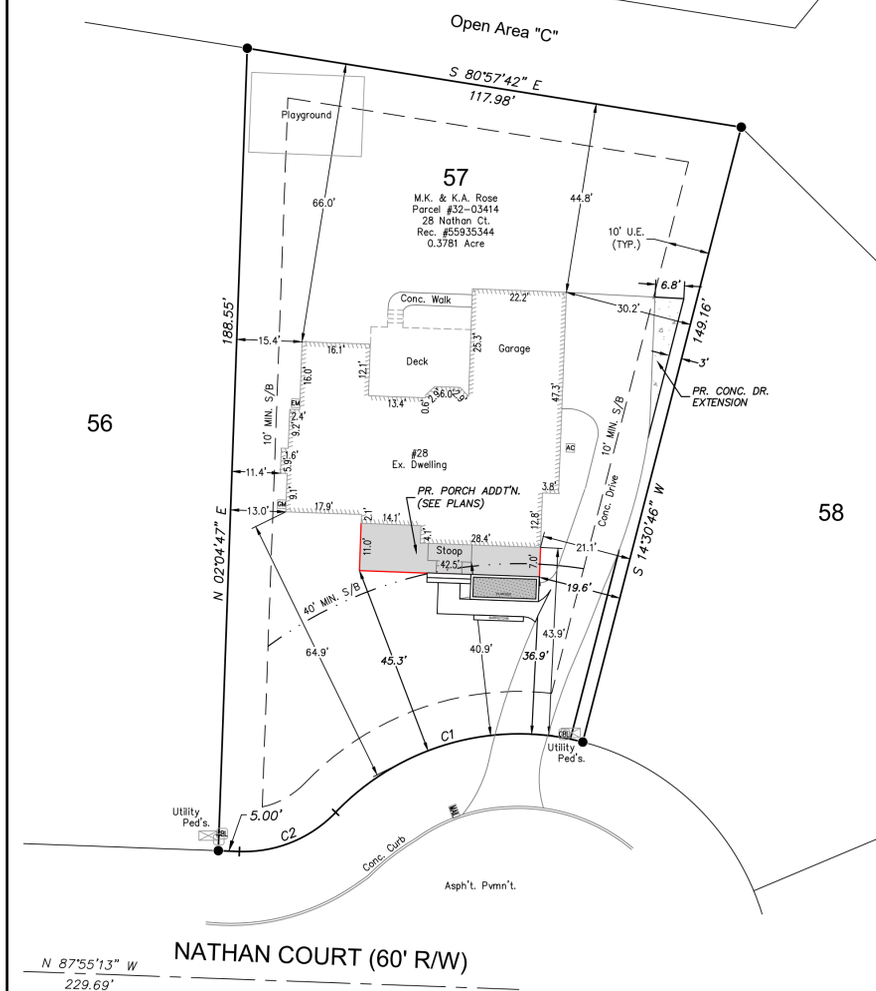
	DETAIL		WALL TYPE
	ELEVATION		WINDOW TYPE
	SECTION		KEY NOTE

GENERAL NOTES:

1. NOTIFY ARCHITECT IMMEDIATELY WHERE CONFLICTS MAY ARISE BETWEEN ARCHITECTS DOCUMENTS AND OWNER'S CONSULTANTS DOCUMENTS
2. ALL EQUIPMENT AND APPLIANCES SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION REQUIREMENTS.
3. ENGINEERED LUMBER SHALL NOT BE CUT, DRILLED, OR NOTCHED UNLESS SPECIFIED.
4. ALL EXTERIOR FRAME WALLS TO BE 2x6 STUDS AT 16" O.C. WALLS DRAWNGS AT 6 1/2", ASSUMED 2x6 STUD WALLS WITH 1/2" GWB OR SHEATHING BOTH SIDES. IF GWB OR SHEATHING SPECIFIED DIFFERS FROM CONTRACTOR TO MAKE NECESSARY ADJUSTMENTS AT CRITICAL DIMENSIONS.
5. PORCHES, BALCONIES, OR RAISED FLOOR SURFACES LOCATED MORE THAN 30 INCHES ABOVE THE FLOOR OR GRADE BELOW SHALL HAVE GUARDS NOT LESS THAN 36 INCHES IN HEIGHT.
6. ALL REQUIRED HANDRAILS SHALL BE CONTINUOUS THE FULL LENGTH OF THE STAIRS WITH FOUR OR MORE RISERS FROM A POINT DIRECTLY ABOVE THE TOP RISER OF A FLIGHT TO A POINT DIRECTLY ABOVE THE LOWEST RISER OF THE FLIGHT.

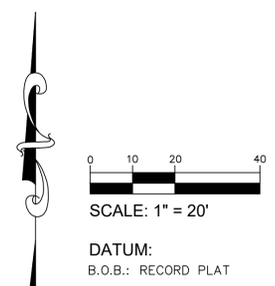


- PRELIMINARY
 - FINAL
 - REVISED
- 1.



PLOT PLAN for Renovations to ~The Rose Residence~ 28 Nathan Ct. Hudson, OH 44236

Situated in the City of Hudson, County of Summit and State of Ohio: And known as being Lot 57 in the Village West Subdivision – Phase 2, as recorded in Plat Cabinet H, Slides 670–673.



LEGEND

- Ex. Utility Pole & Pedestals
- Ex. Mailbox
- Ex. San./Stm. MH.
- Ex. Stm. Inlets
- Ex. Hyd./Valve & Shutoff
- Ex. Gas Valve & Shutoff
- Iron/Steel Pin Fnd.
- Iron/Steel Pipe Fnd.
- Mon. Fnd.
- PR. ADDITION FOOTPRINT

CONSTRUCTION NOTES:

1. Contractor must verify all foundation dimensions and proposed grades shown on this plan. Any errors resulting from failure to check or to notify the surveyor of any changes shall not be the responsibility of Apex Land Surveying.
2. Contractor to notify utilities protection services/ O.U.P.S. prior to construction.
3. Silt fence must surround all excavation areas so that no silt escapes site.
4. All grades shall comply w/corresponding government office.
5. Maintain positive yard drainage away from house and a minimum slope of 1% along all swales.
6. Footer drain & downspouts are to be tied into existing storm drain.
7. Contractor to determine connection point or points upon excavation & examination of existing storm drain system. Refer to house plans for downspout locations.
8. The location of utilities shown hereon are based on observed evidence of above ground appurtenances. The location of these utilities may vary and are subject to field verification prior to construction. Additional utilities may be encountered.
9. This plan does not represent a boundary survey, pursuant to ORC 4733–37.
10. There was no search for easements of record, right-of-ways, restrictive covenants, encumbrances, ownership title evidence, or any other facts that a title search may disclose.

CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	CHORD BEARING	DELTA ANGLE
C1	60.00'	63.48'	60.56'	S 74°12'06" W	60°37'24"
C2	30.00'	25.23'	24.49'	S 67°59'06" W	48°11'23"

SURVEYED BY:

APEX LAND SURVEYING
 KELLY D. DUNFORD, P.S. 8182
 2858 FULMER DR., SILVER LAKE, OH
 (330) 928-7750
 ps8182@abeglobal.net
 www.apexlandsurveying.com

TITLE: PLOT PLAN	DATE: SEPT. 2020
CLIENT: ALAIR HOMES	PROJ.: 2020138
SCALE: 1" = 20'	FILE: 2020138.dwg
DRAWN BY: KDD	CHECKED BY: KDD
CREW: KDD	SHEET: 1 OF 1
SHEET SIZE: 17" X 22"	



Know what's below.
 Call before you dig.

PENINSULA ARCHITECTS
 P.O. Box 235 | 1775 Main Street
 Peninsula, OH 44264
 v. 330.657.2800 | f. 330.657.2419
 www.pa-architects.com

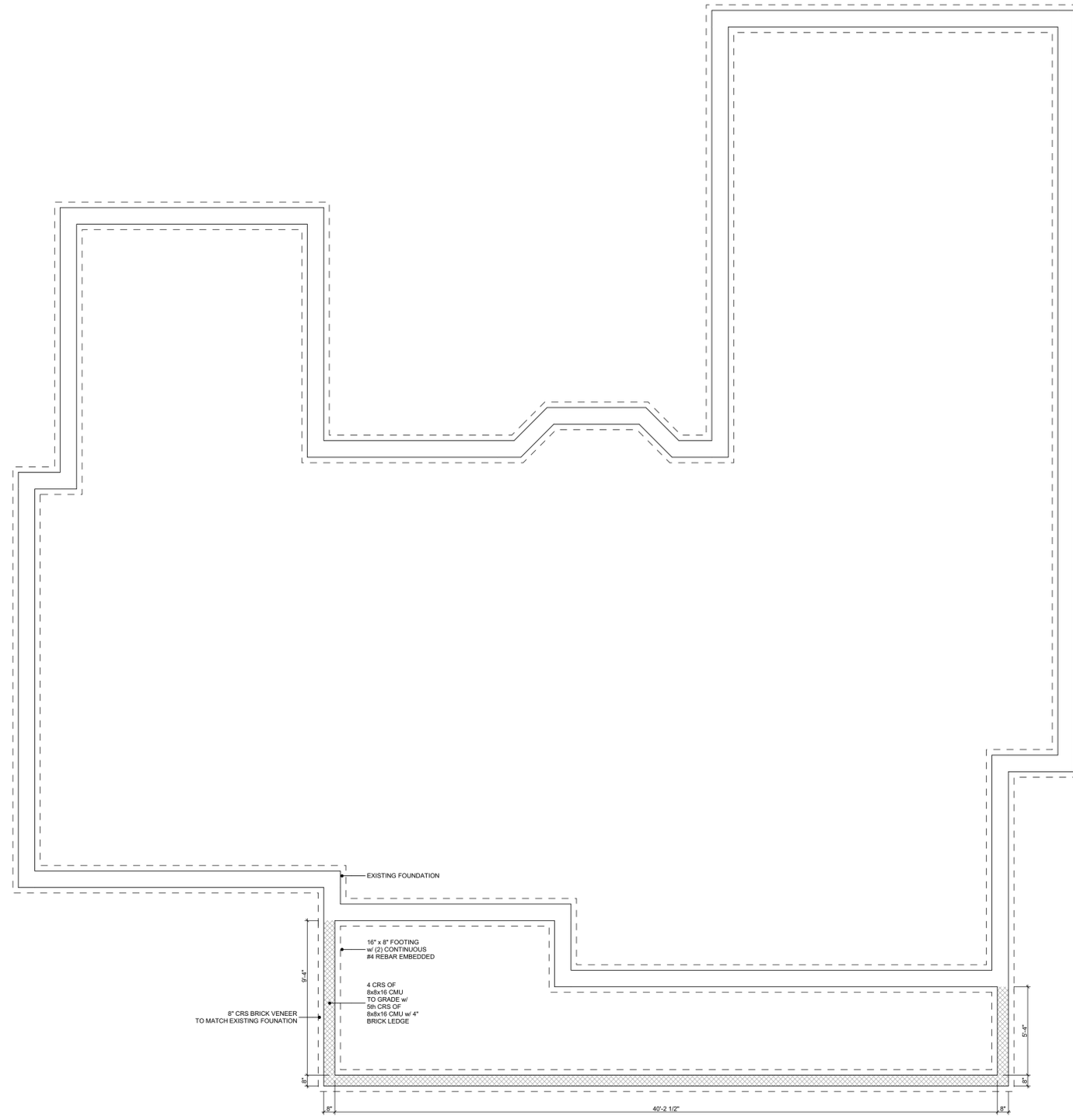
ROSE RESIDENCE
 28 NATHAN COURT
 HUDSON, OHIO 44236

PROJECT #:	2017
DATE	ISSUE
10/2020	CITY SUBMITTAL

SCALE	AS NOTED
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TITLE SHEET

TS1.00



1 FOUNDATION PLAN
 SCALE: 1/4" = 1'-0"

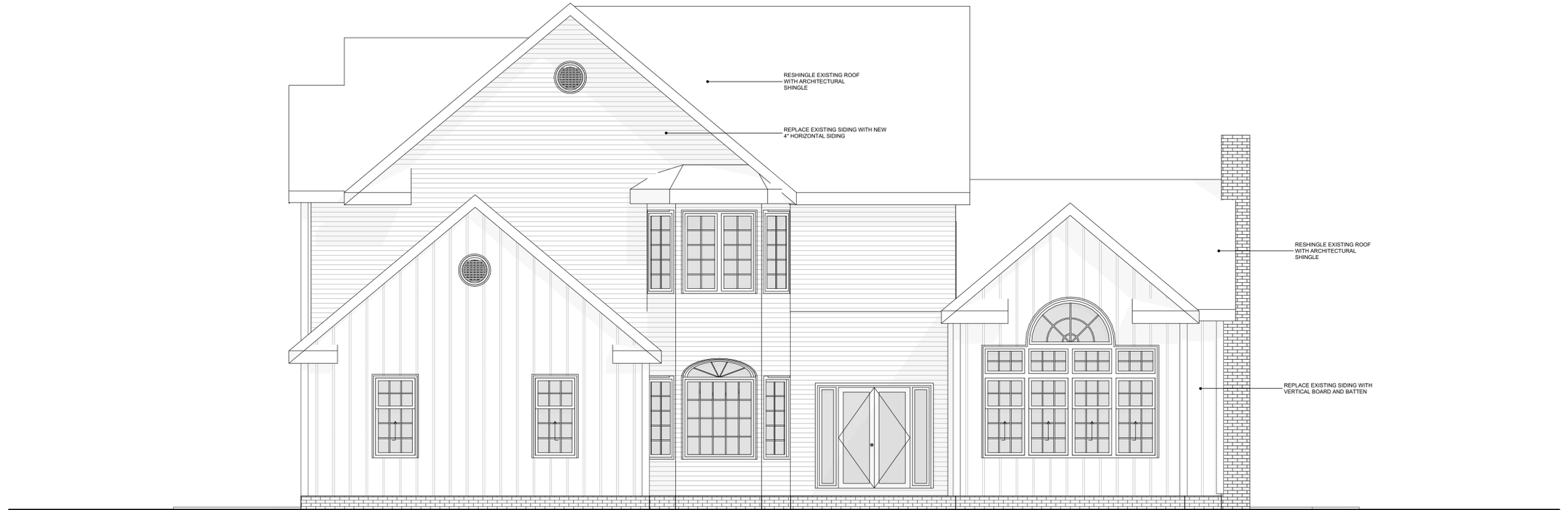


PROJECT #:	2017
DATE	ISSUE
10/2020	CITY SUBMITTAL

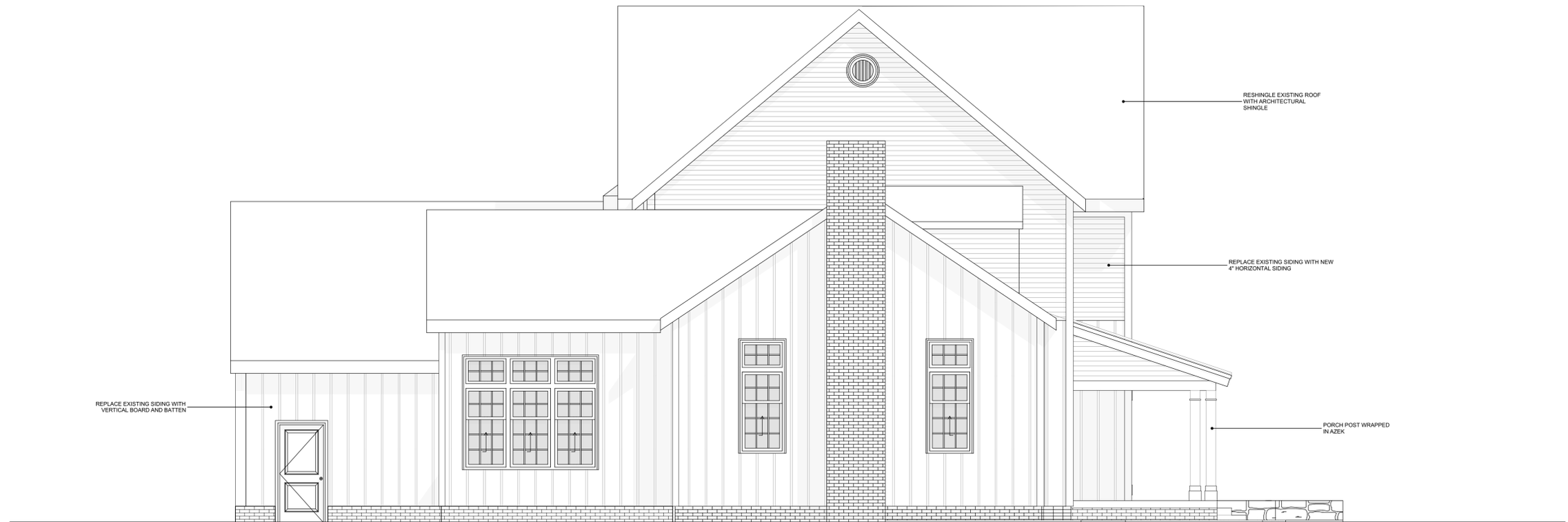
SCALE	AS NOTED
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FOUNDATION PLAN

A1.02



1 REAR ELEVATION
 SCALE: 1/4" = 1'-0"
 0 2' 4' 8'



2 SIDE ELEVATION
 SCALE: 1/4" = 1'-0"
 0 2' 4' 8'

PROJECT #	2017
DATE	ISSUE
10/2020	CITY SUBMITTAL

SCALE AS NOTED

NEW ELEVATIONS

A2.02



HEARTTECH[®]
SUPER POLYMER SIDING



THE DIFFERENCE IS IN THE DETAILS

Recognized as the #1 Siding Best Buy by a leading consumer-focused publication, HeartTech® has also been our number one selling product for nearly 30 years. Why? Because we've engineered this .044" product with sophisticated oak woodgrain to perform at its best utilizing our Super Polymer Formulation coupled with optimum rigid structural design, and have backed with a **Lifetime Limited Warranty**.

1 Double-Ply Nailing Hem

- Double the tear resistance
- More rigid connection to the exterior wall
- Increased structural stability
- Increased high wind performance

2 Installer-Friendly Lock

- Secured installation of panel
- Increased high wind performance



Windload tested to 230 mph

Windload testing is based upon ASTM 5206 testing and the results are reported per ASTM 3679 section 5.11. Florida Building Code FL#1712.5

3 Full 5/8" Panel Projection

- Enhanced shadow lines
- Added panel rigidity

4 Tested and Certified

- Meets or exceeds ASTM standards
- Meets or exceeds VSI Product Certification

5 Panel Leg

- Secures and completes the installer-friendly lock
- Prevents the panel from dropping out of the lock during installation

.044"

PANEL THICKNESS



ProVia Product Offering

WHAT'S INSIDE SUPER POLYMER?

ProVia's Super Polymer formulation is comprised of our Tri-Pigment Reflective Technology, Weather Barrier Shield, SPX-2000 UV Protection and Color Keeper Anti-Fade Protection. Inorganic materials, anti-weathering ingredients, butyl and acrylic modifiers are melded together to create a strong molecular chain for superior color retention and weather resistance.

What does this mean to you? This means peace of mind knowing your home is clad in the industry's best vinyl siding.



Tri-Pigment Reflective Technology

- A concentration of precisely formulated anti-weathering materials at the product surface.
- Helps ensure long-lasting color fidelity and maintenance freedom for your home's exterior.



Weather Barrier Shield

- A precise formulation of heat resistant inorganic pigments ensuring exacting deep colors.
- Reflects heat away from exterior walls and deflects damaging infrared solar rays to reduce solar heat build-up and unsightly weathering.



SPX-2000 UV Protection

- Helps block the destructive effects of the sun's UV rays.



Color Keeper Anti-Fade Protection

- Meticulously engineered with the finest mix of ingredients that build a stronger molecular chain for superior color retention.



EXCEPTIONAL PERFORMANCE



IMPACT RESISTANCE?

Vinyl Siding impact resistance is the ability of the vinyl materials to withstand a high force or shock applied to it over a short period of time. A high force over a short time has a greater effect than a weaker force over a longer period of time. The impact is also proportionate to the relative velocity of the colliding materials.

How does ProVia's Super Polymer Formulation provide industry-leading Impact Resistance?

Our Super Polymer formulation is engineered with high-grade impact modifiers that act as shock absorbers. These impact modifiers add strength, toughness and durability and provide our siding with the highest impact resistance for the life of the products.

Based on historical warranty analysis, ProVia's siding products had little to no hail damage warranty claims.

Third Party Accreditation and Testing

ProVia's Super Polymer vinyl siding is ASTM 4226 certified and tested for impact resistance that exceeds 60 lb/ft.



IMPERVIOUS TO MOISTURE

Unlike wood and fiber cement, ProVia's Super Polymer formulation is engineered with high-grade weathering defenses that enhance the inherent water resistance of vinyl. This ensures moisture management for your home's exterior and provides long-lasting performance for the life of the product.

INHERENTLY FLAME RETARDANT

Our siding products are Class A fire rated based on ASTM E84, ASTM D635 and ASTM E119-88 testing and certification. ProVia's Super Polymer formulation is a PVC (vinyl) based product which does not ignite quickly and is inherently flame retardant.

Most home structure fires originate in the interior of the home. Only 4% of house fires start on the outside of the structure and fewer than 2% of house fires originate with the exterior wall surface.

-National Fire Protection Association, Home Structures Fires, April 2013



LOW MAINTENANCE?

Homeowners want their home's siding to look great for as long as possible. That's why ProVia has not only engineered its Super Polymer Siding products to perform, but to be low-maintenance.

Easily cleaned with

- ✓ Mild detergent
- ✓ Brush
- ✓ Garden Hose

What does this mean?

- ✗ No painting
- ✗ No staining
- ✗ No caulking
- ✗ No sealing
- ✗ No re-pointing of mortar



Save money by reducing maintenance costs.

Visit provia.com/siding for more information on how to clean vinyl siding.

Did you know?

Since ProVia's vinyl siding does not require painting, staining, or caulking, no harmful solvents are released into the environment to maintain it. As a result, ProVia's vinyl siding can earn points in leading green building certification programs.

QUALITY SECOND-TO-NONE



ProVia's vinyl siding products are meticulously engineered to meet or exceed ASTM standards set forth by the Vinyl Siding Institute (VSI). As a result, contractors, installers and homeowners benefit from product durability, longevity and performance for a lifetime.

PEACE OF MIND

LIFETIME

LIMITED WARRANTY

Unlike fiber cement, wood or stucco, ProVia's Super Polymer formulation is engineered with high-grade weathering defenses that enhance the inherent water resistance of vinyl. This ensures moisture management for your home's exterior and provides long-lasting performance for the life of the product.



HEARTTECH® COLORS

Lifestyle Collection



Signature Collection



Complete the look of your home's exterior by coordinating HeartTech vinyl siding with ProVia's extensive portfolio of products.



- Double 5" Dutch Lap
- 12' Length

- Double 5"
- 12' Length

- Double 4" Dutch Lap
- 12'6" Length

- Double 4"
- 12'6" Length

Always refer to our color selector for accurate color representation.

COORDINATING ACCESSORIES



A - Round Vent

OR



A - Octagon Vent



B - Board 'n Batten

OR



B - Polypropylene Shake



C - Vented Soffit

OR



C - Solid Soffit



D - Trim Coil



E - Outside Corner Post



F - Inside Corner Post



G - Window/Door Surround



H - Light Block



I - J-Channel



J - F-Channel



K - Undersill Finish Trim



L - Starter Strip

HEARTTECH®
SUPER POLYMER SIDING



“To serve, by caring for details in ways others won’t.” It’s not just our mission, but a way of letting our light shine every day at ProVia. We continually strive to put these words into action by providing unmatched quality and service. The heart-shaped weep hole symbolizes each employee’s commitment to devoting the utmost care, pride and quality into each building product we manufacture...it’s The Professional Way.



Doors • Windows • Siding • Stone
provia.com

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H-MK-20500-19 • 11/18



Distributed by:



QUOTE EXPIRES	Quote Not Certified
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BILL TO:	SHIP TO:

QUOTE #	QUOTE DATE	LOAD DATE	SHIP DATE	QUOTED BY
5799166	10/14/2020	Load Date Not Set	Quote Not Ordered	Nate Hershberger
JOB NAME		CUSTOMER PO#	BUILDING/LOT #	CONTACT

LineItem #	Description	Net Price	Extended
1-1	Rough Opening: 37.5 X 66.5, Frame: 37 X 66	\$358.17	\$3,581.70
Qty: 10	Wrapping - Clear Opening Calculations 32.375 X 23.625, Clear Opening Area: 5.31		
Room Location: None Assigned	Product Unit 1:1500 Brickmould Single Hung		
Note:	Dimensions Traditional (1/2" under Call Size), Custom, Frame Size 37 X 66, Sash Split = 6-7		
	Color Exterior = Black, Interior = White		
	Unit Type Brickmould, Non-Drywall Glazed, Nailing Fin		
	Unit Performance H-LC30 (DP +30/-35), No Thermal Requirement, U-Factor = 0.36, SHGC = 0.29, VLT = 0.54, CPD =		
	PWG-M-170-11574-00001, STC Rating = 27		
	Glass Unit 1: LE (Low-E), Warm Edge (WE), Metal, Double Glazed, 7/8", 3mm \ 1/8in (Double Strength) Upgrade		
	Unit 1 Lower, 1 Upper: Annealed		
	Grilles Unit 1 Bottom: None		
	Unit 1 Top: 5/8" Sculptured GBG, Colonial, Exterior = Black, Interior = White, 2W1H		
	Hardware Safety Vent Latch, Standard Flush Mount, White, 2 Locks, Standard (Inverted Block and Tackle)		
	Wrapping - Frame Options Integral J-Channel, Nail Fin Setback 1 3/8"		



LineItem #	Description	Net Price	Extended
1-2	Unit 1 Screen, Size: 37 x 66, Screen Color: Black, Screen Width: 33 Screen Height: 37.75	\$12.49	\$124.90
Qty: 10			
Room Location: None Assigned			
Note:			

QUOTE #	QUOTE DATE	LOAD DATE	SHIP DATE	QUOTED BY
5799166	10/14/2020	Load Date Not Set	Quote Not Ordered	Nate Hershberger
JOB NAME		CUSTOMER PO#	BUILDING/LOT #	CONTACT

Line/Item #	Description	Net Price	Extended
2-1	Rough Opening: 37.5 X 53.5, Frame: 37 X 53 Wrapping - Clear Opening Calculations 32.375 X 19.625, Clear Opening Area: 4.41 Product Unit 1:1500 Brickmould Single Hung Dimensions Traditional (1/2" under Call Size), Custom, Frame Size 37 X 53, Sash Split = 5-1 Color Exterior = Black, Interior = White Unit Type Brickmould, Non-Drywall Glazed, Nailing Fin Unit Performance H-LC40 (DP +40/-40), No Thermal Requirement, U-Factor = 0.36, SHGC = 0.29, VLT = 0.54, CPD = PWG-M-170-11573-00001, STC Rating = 26 Glass Unit 1: LE (Low-E), Warm Edge (WE), Metal, Double Glazed, 13/16" Unit 1 Lower, 1 Upper: Annealed Grilles Unit 1 Bottom: None Unit 1 Top: 5/8" Sculptured GBG, Colonial, Exterior = Black, Interior = White, 2W1H Hardware Safety Vent Latch, Standard Flush Mount, White, 2 Locks, Standard (Inverted Block and Tackle) Wrapping - Frame Options Integral J-Channel, Nail Fin Setback 1 3/8"	\$344.05	\$688.10



Line/Item #	Description	Net Price	Extended
2-2	Unit 1 Screen, Size: 37 x 53, Screen Color: Black, Screen Width: 33 Screen Height: 28.75	\$10.07	\$20.14

Qty: 2
Room Location:
None Assigned
Note:

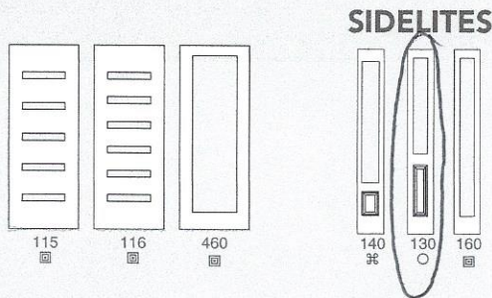
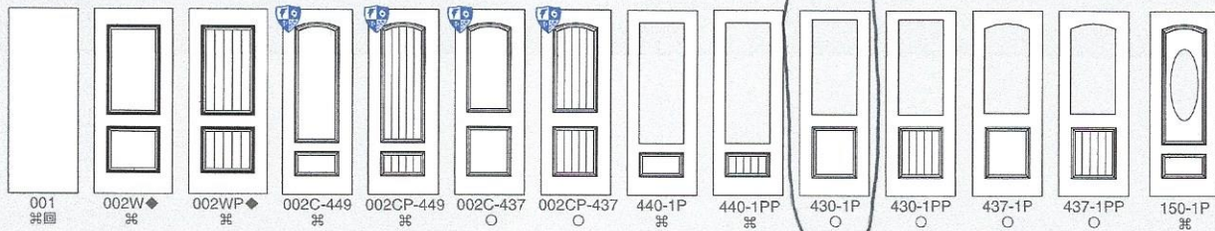
Total Unit Quantity: 24

PROJECT	QUOTE
Wayne	Wayne
NOTES	
Order:	
Delivery:	
Job Comment:	

SUB-TOTAL:	\$4,414.84
LABOR:	\$0.00
FREIGHT:	\$0.00
SALES TAX:	\$0.00
TOTAL:	\$4,414.84

CUSTOMER SIGNATURE _____ DATE _____

SIGNET FIBERGLASS DOOR STYLES



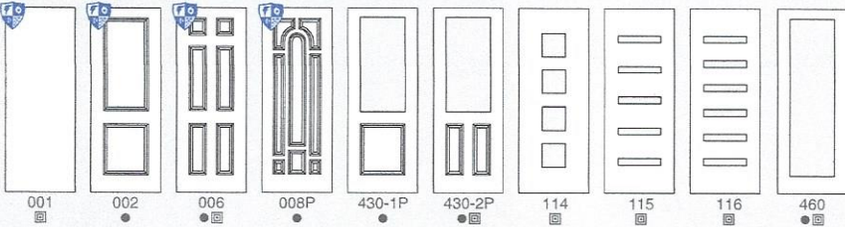
simulated divided lites only for main door



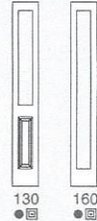
- ☞ Signet Cherry
- Signet Mahogany
- ⊕ Signet Oak
- Signet Knotty Alder
- ☞ Signet Fir
- ☞ Signet Smooth
- ◆ Only available in 42" x 96" size

Entry System U-Factor: As low as .16 (Tested to NFRC specifications for a 6 panel door with wood frame).
 Note: All Signet doors are shipped finished.
 * Warranty time period may be limited in extreme applications. See warranty for details.
 † Patents - USD617005, USD621062, USD621063, USD625837, USD625024

HERITAGE FIBERGLASS DOOR STYLES



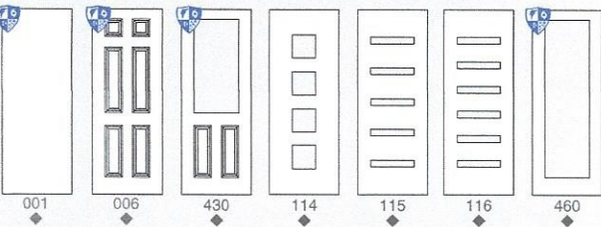
SIDELITES



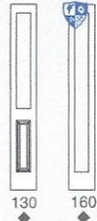
- Oak Grain
- ⊙ Hemlock Grain
- ⊠ Smooth Fiberglass

Entry System U-Factor: As low as .14
 (Tested to NFRC specifications for a 6 panel door with wood frame).
 * Warranty time period may be limited in extreme applications. See warranty for details.

LEGACY STEEL DOOR STYLES



SIDELITES



- 20-gauge Woodgrain Textured Steel
- ◆ 20-gauge Smooth Steel
- ❖ 20-gauge Smooth Steel with High-Definition Embossing
- ▲ 24-gauge Smooth or Textured Steel (used with all 20-gauge doors)

Entry System U-Factor: As low as .17 (Tested to NFRC specifications for a 6 panel door with wood frame).
 * Warranty time period may be limited in extreme applications. See warranty for details.
 † Patent - USD621062

Indicated doors are available as an Impact Shield Product.

* NOT tested for Certified Wind Load regions

SIMULATED DIVIDED LITES

Simulated Divided Lites (SDL) are reminiscent of old world craftsmanship when separate pieces of glass were mullied together with wooden grids. We deliver that same stunning appearance through our high-tech stained fiberglass 1" wide x 1 1/32" thick grids combined with the energy efficient qualities of our ComforTech glazing packages.



CRAFTSMAN

Only available for Signet Fir Series



CONTOURED

Available for all styles shown, except for Signet Fir Series

LIFETIME LIMITED WARRANTY

Includes Glass Breakage & Seal Failure



All entry systems with Simulated Divided Lites can be ENERGY STAR® Certified depending on the glazing system you choose. This chart indicates which glazing system is required for ENERGY STAR certification, as well as availability.

want this stained to match door



420DC-SDT-DS

SIMULATED DIVIDED LITES STYLE AVAILABILITY

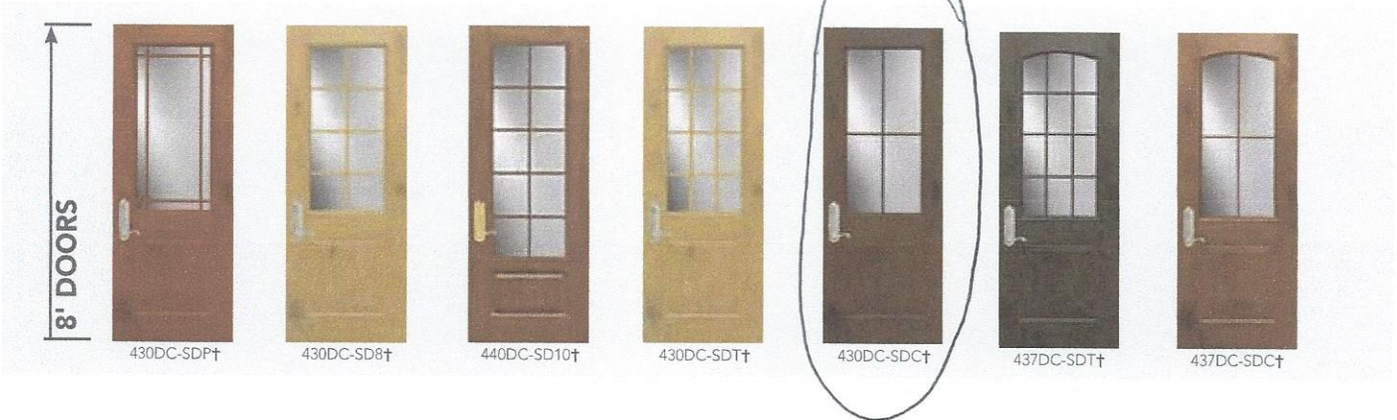
	Doors							Sidelites				8' Doors			8' Sidelites	
	460	440	449	430	420	419	230	240	160	140	130	120	440	430	437	140
Embarq / Signet Mahogany Fiberglass	•	•	•	•	•	•			•	•	•					
Embarq / Signet Cherry Fiberglass	•	•	•	•	•	•			•	•	•		*			*
Embarq / Signet Oak Fiberglass	•	•	•	•	•	•			•	•	•					
Signet Fir Fiberglass	•				•				•			•				
Embarq / Signet Knotty Alder Fiberglass	•			•					•				*	*		*
Signet Smooth Fiberglass	•	•							•	•						
Heritage Woodgrain Textured Fiberglass ▲	•	•		•			•		•	•	•		•			
Heritage Smooth Fiberglass ▲	•	•					•		•	•	•		•			
20-Gauge Woodgrain Textured Steel ▲	•	•		•			•	•	•	•	•		•			
20-Gauge Smooth Steel ▲	•	•		•			•	•	•	•	•		•			

Door Styles	Glazing Systems			
HALF-LITE OR LARGER	TLK	TLA	DLA	DC
460, 440, 449, 430, 437			•	•
SMALLER THAN HALF-LITE				
420, 419			•	•

• ENERGY STAR Certified
 Refer to pg. 37 for Glazing Systems information
 Since Low-E glass has a slight color tint, it is recommended that sidelites are ordered with the same glazing system as the door.

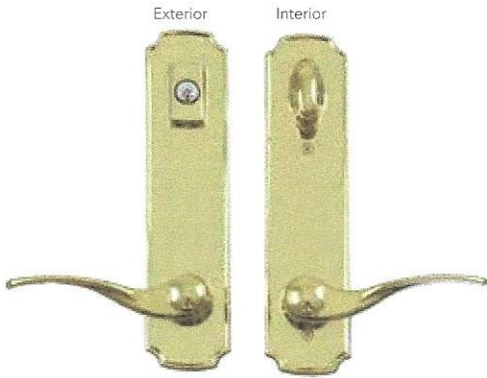
- † For additional door panel styles see pg. 18 (for Embarq®), pg. 22 (for Signet®)
- * Embarq doors and sidelites are not available in 8' heights
- ▲ Requires plugless trim





Note - All doors and sidelites with SDL's are available with privacy glass.
 Note - SDL's match stain or paint of door.

ECLIPSE



Trilennium hardware is required on all 8' Signet® and Heritage™ fiberglass doors. Optional on all other fiberglass doors.

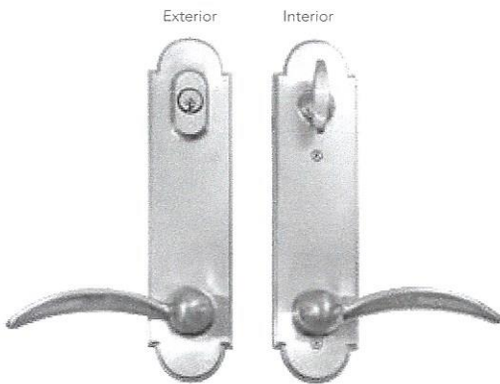
Also available on all 20-gauge Legacy steel doors.

NOT available on Steel L-Frames

Trilennium hardware has a 10-Year warranty on materials and workmanship.

Trilennium hardware is NOT available on French Doors in Certified Wind Load or Impact Shield regions.

PINNACLE (Not available in Black Finish)



TRILENNIUM HARDWARE IS AVAILABLE IN THESE FINISHES

Lifetime Bright Brass

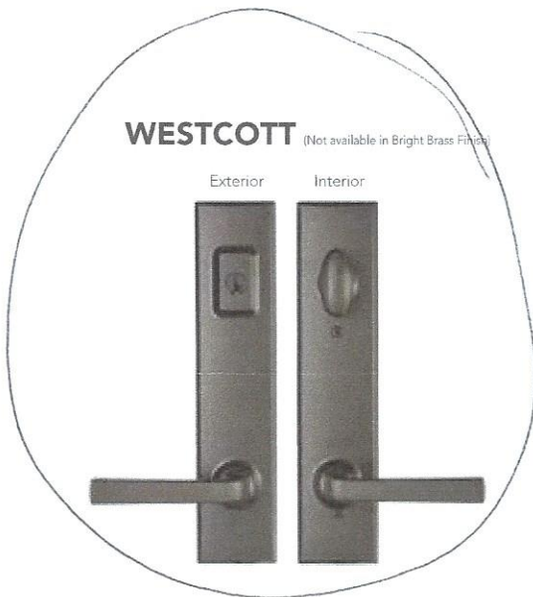
Lifetime Satin Nickel

Lifetime Flat Bronze*

Lifetime Black

* Flat Bronze does not coordinate with Black/Bronze accessories.

WESTCOTT (Not available in Bright Brass Finish)

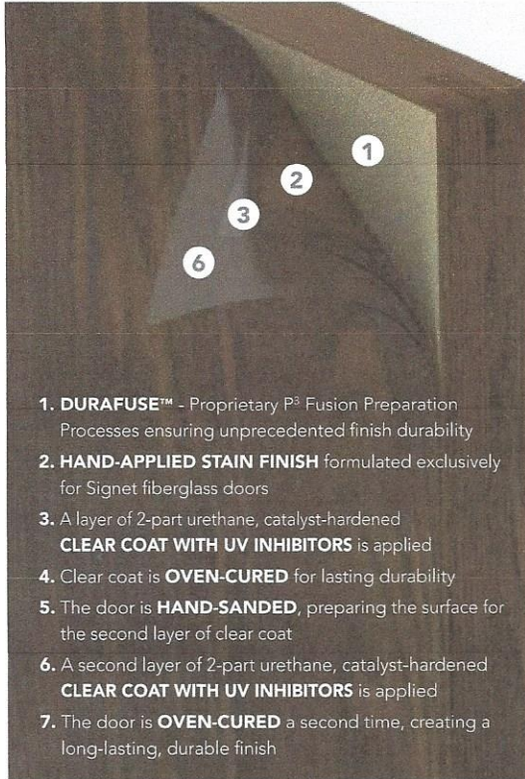


Lifetime finish warranty time period is limited to five years if product is installed in an Impact Shield region.

Lifetime Black

EMBARQ® & SIGNET®

EMBARQ AND SIGNET 7-STEP STAIN FINISHING SYSTEM



1. **DURAFUSE™** - Proprietary P³ Fusion Preparation Processes ensuring unprecedented finish durability
2. **HAND-APPLIED STAIN FINISH** formulated exclusively for Signet fiberglass doors
3. A layer of 2-part urethane, catalyst-hardened **CLEAR COAT WITH UV INHIBITORS** is applied
4. Clear coat is **OVEN-CURED** for lasting durability
5. The door is **HAND-SANDED**, preparing the surface for the second layer of clear coat
6. A second layer of 2-part urethane, catalyst-hardened **CLEAR COAT WITH UV INHIBITORS** is applied
7. The door is **OVEN-CURED** a second time, creating a long-lasting, durable finish

Need to see in person

15-YEAR FINISH WARRANTY*

Embarq and Signet Fiberglass

*Warranty time period may be limited in extreme exposure applications. See warranty for details.

Always refer to our color selector for accurate color representation.



Cherry & Mahogany Stains (shown on Cherry)



Toffee

American Cherry

Chestnut

Cinnamon

Nutmeg

Hazelnut

Coffee Bean

Oak, Knotty Alder & Fir Stains (shown on Oak)



Honey Wheat

Caramel

Truffle

Ginger

Almond

Pecan

Espresso