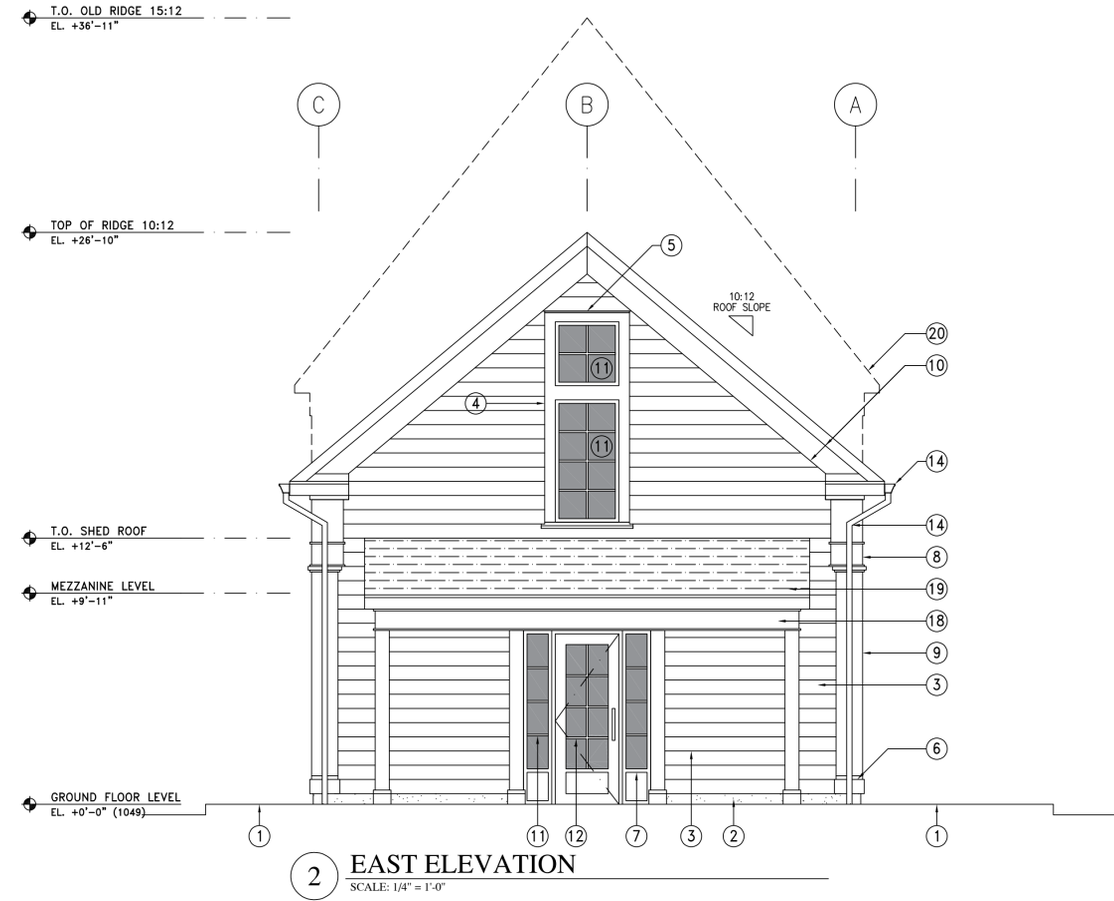


SMITHS CURATED BUILDING
48 Clinton Street
Hudson, Ohio 44236

Date	
05/27/20	APR SUBMITTAL
06/08/20	BZBA SUBMITTAL
06/18/20	BZBA SUBMITTAL
07/08/20	AHBR FORMAL
09/01/20	AHBR SUBMITTAL
Scale	As Noted
Architectural Site Plan	
A0.1	

1 ARCHITECTURAL SITE PLAN
SCALE: 1/8" = 1'-0" N

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A



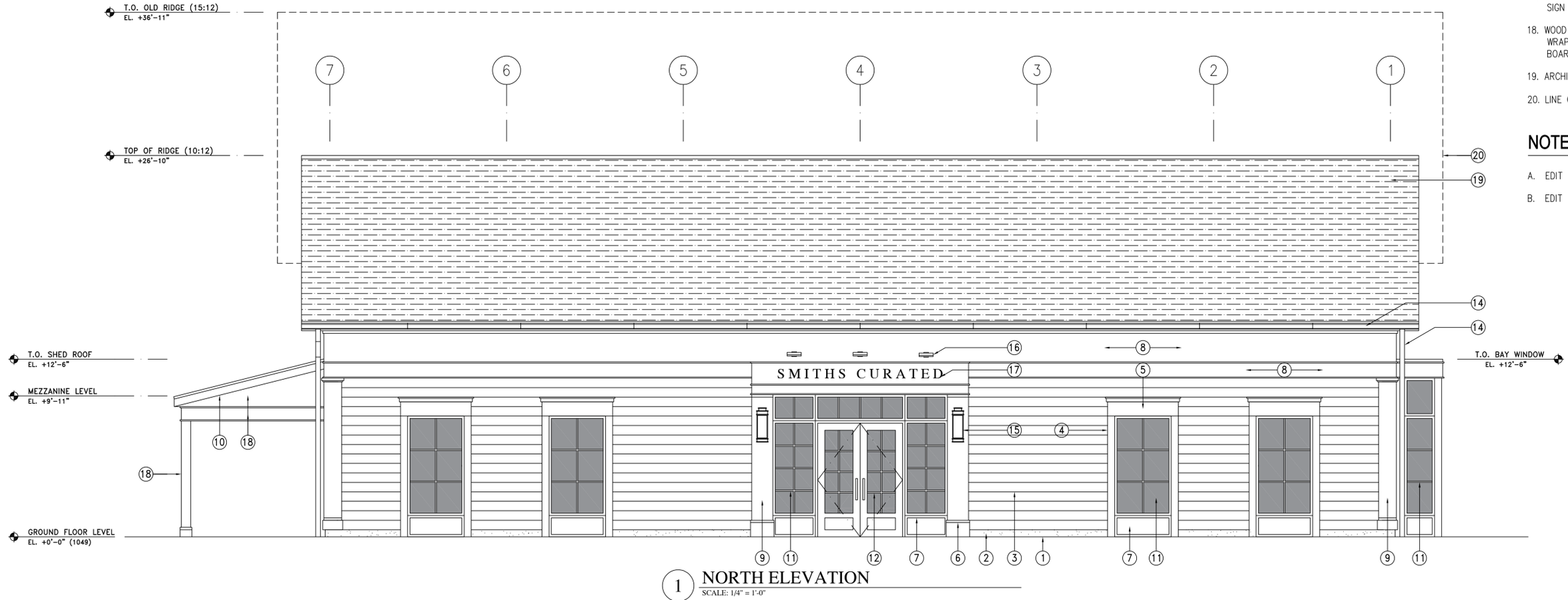
2 EAST ELEVATION
SCALE: 1/4" = 1'-0"

ELEVATION KEYNOTES: ①

1. LINE OF CONCRETE SIDEWALK. REFER TO CIVIL SITE PLAN
2. EXPOSED CONCRETE CURB
3. JAMES HARDIE ASPYRE COLLECTION "ARTISAN" V-GROOVE FIBER CEMENT SIDING (8.25") W/ 7" EXPOSURE, PAINTED
4. JAMES HARDIETRIM BOARD 5/4 (5.5") SMOOTH AT WINDOW SURROUNDS, PAINTED
5. JAMES HARDIETRIM BOARD 5/4 (11.25") SMOOTH AT WINDOW HEAD W/ HORIZONTAL TRIM AND METAL DRIP EDGE/FLASHING ABOVE, PAINTED
6. JAMES HARDIETRIM BOARD 5/4 (11.25") SMOOTH, PILASTER BASE, PAINTED
7. JAMES HARDIE FIBER CEMENT BOARD AND TRIM RECESSED PANEL, SMOOTH, BELOW WINDOWS, PAINTED
8. JAMES HARDIE FIBER CEMENT FRIEZE BOARD, SMOOTH, W/ HORIZONTAL TRIM, PAINTED
9. JAMES HARDIE FIBER CEMENT BOARD 5/4 PILASTER, SMOOTH, W/ HORIZONTAL TRIM CAP AND BASE, PAINTED
10. JAMES HARDIE FIBER CEMENT RAKE BOARD/TRIM 4/4, SMOOTH, PAINTED
11. FIBERGLASS DIRECT-SET (FIXED) WINDOW W/APPLIED GRILLES. REFER TO WINDOW SCHEDULE.
12. ALUMINUM AND GLASS DOOR. REFER TO DOOR SCHEDULE.
13. PREFINISHED ALUMINUM LOUVER/GRILLE. REFER TO MECHANICAL DRAWINGS.
14. PREFINISHED ALUMINUM GUTTER AND DOWNSPOUT, TO MATCH TRIM COLOR
15. WALL-MOUNTED EXTERIOR LIGHT SCONCE. REFER TO ELECTRICAL DRAWINGS
16. LED OUTDOOR LINEAR SIGN LIGHT. REFER TO ELECTRICAL DRAWINGS.
17. WALL-MOUNTED METAL STANDOFF LETTER SIGN
18. WOOD TIMBER POST & BEAM COVERED PORCH, WRAPPED W/ JAMES HARDIE FIBER CEMENT BOARD AND TRIM.
19. ARCHITECTURAL ASPHALT SHINGLE ROOF
20. LINE OF PREVIOUS 15:12 ROOF PITCH/SLOPE

NOTES:

- A. EDIT
- B. EDIT



1 NORTH ELEVATION
SCALE: 1/4" = 1'-0"

SMITHS CURATED BUILDING
 48 Clinton Street
 Hudson, Ohio 44236

Date	Revision
05/27/20	AHBR INFORMAL
06/08/20	PC SUBMITTAL
06/18/20	BZBA SUBMITTAL
07/08/20	AHBR FORMAL
09/01/20	AHBR SUBMITTAL

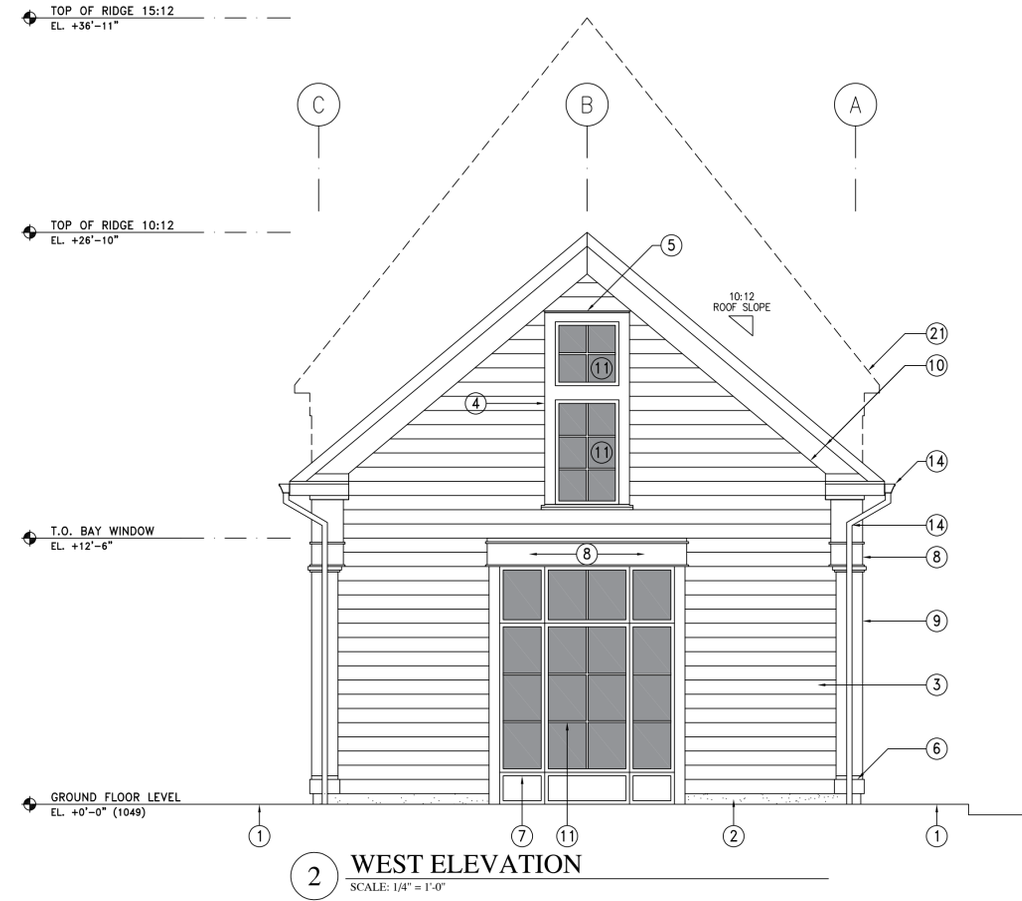
Scale: As Noted

Building Elevations

A2.0

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10

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D
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A



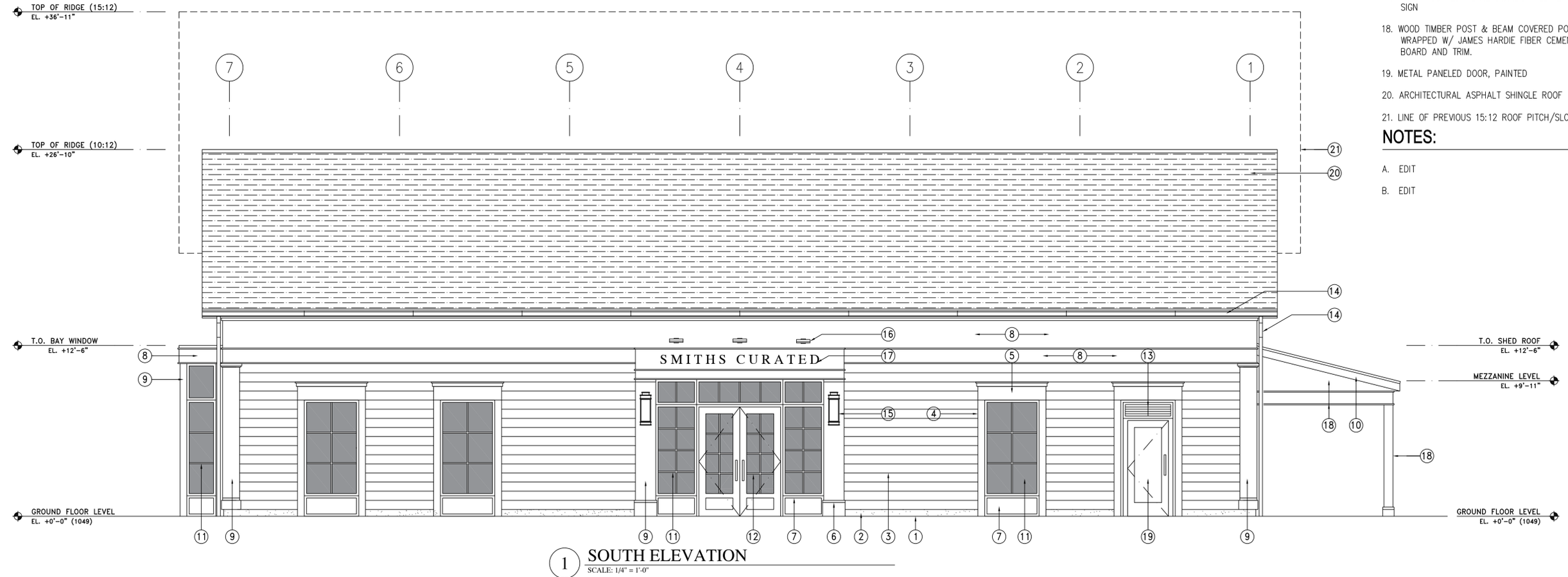
2 WEST ELEVATION
SCALE: 1/4" = 1'-0"

ELEVATION KEYNOTES: ①

1. LINE OF CONCRETE SIDEWALK. REFER TO CIVIL SITE PLAN
2. EXPOSED CONCRETE CURB
3. JAMES HARDIE ASPYRE COLLECTION "ARTISAN" V-GROOVE FIBER CEMENT SIDING (8.25") W/ 7" EXPOSURE, PAINTED
4. JAMES HARDIETRIM BOARD 5/4 (5.5") SMOOTH AT WINDOW SURROUNDS, PAINTED
5. JAMES HARDIETRIM BOARD 5/4 (11.25") SMOOTH AT WINDOW HEAD W/ HORIZONTAL TRIM AND METAL DRIP EDGE/FLASHING ABOVE, PAINTED
6. JAMES HARDIETRIM BOARD 5/4 (11.25") SMOOTH, PILASTER BASE, PAINTED
7. JAMES HARDIE FIBER CEMENT BOARD AND TRIM RECESSED PANEL, SMOOTH, BELOW WINDOWS, PAINTED
8. JAMES HARDIE FIBER CEMENT FRIEZE BOARD, SMOOTH, W/ HORIZONTAL TRIM, PAINTED
9. JAMES HARDIE FIBER CEMENT BOARD 5/4 PILASTER, SMOOTH, W/ HORIZONTAL TRIM CAP AND BASE, PAINTED
10. JAMES HARDIE FIBER CEMENT RAKE BOARD/TRIM 4/4, SMOOTH, PAINTED
11. FIBERGLASS DIRECT-SET (FIXED) WINDOW W/APPLIED GRILLES. REFER TO WINDOW SCHEDULE.
12. ALUMINUM AND GLASS DOOR. REFER TO DOOR SCHEDULE.
13. PREFINISHED ALUMINUM LOUVER/GRILLE. REFER TO MECHANICAL DRAWINGS.
14. PREFINISHED ALUMINUM GUTTER AND DOWNSPOUT, TO MATCH TRIM COLOR
15. WALL-MOUNTED EXTERIOR LIGHT SCONCE. REFER TO ELECTRICAL DRAWINGS
16. LED OUTDOOR LINEAR SIGN LIGHT. REFER TO ELECTRICAL DRAWINGS.
17. WALL-MOUNTED METAL STANDOFF LETTER SIGN
18. WOOD TIMBER POST & BEAM COVERED PORCH, WRAPPED W/ JAMES HARDIE FIBER CEMENT BOARD AND TRIM.
19. METAL paneled door, PAINTED
20. ARCHITECTURAL ASPHALT SHINGLE ROOF
21. LINE OF PREVIOUS 15:12 ROOF PITCH/SLOPE

NOTES:

- A. EDIT
- B. EDIT



1 SOUTH ELEVATION
SCALE: 1/4" = 1'-0"

SMITHS CURATED BUILDING
 48 Clinton Street
 Hudson, Ohio 44236

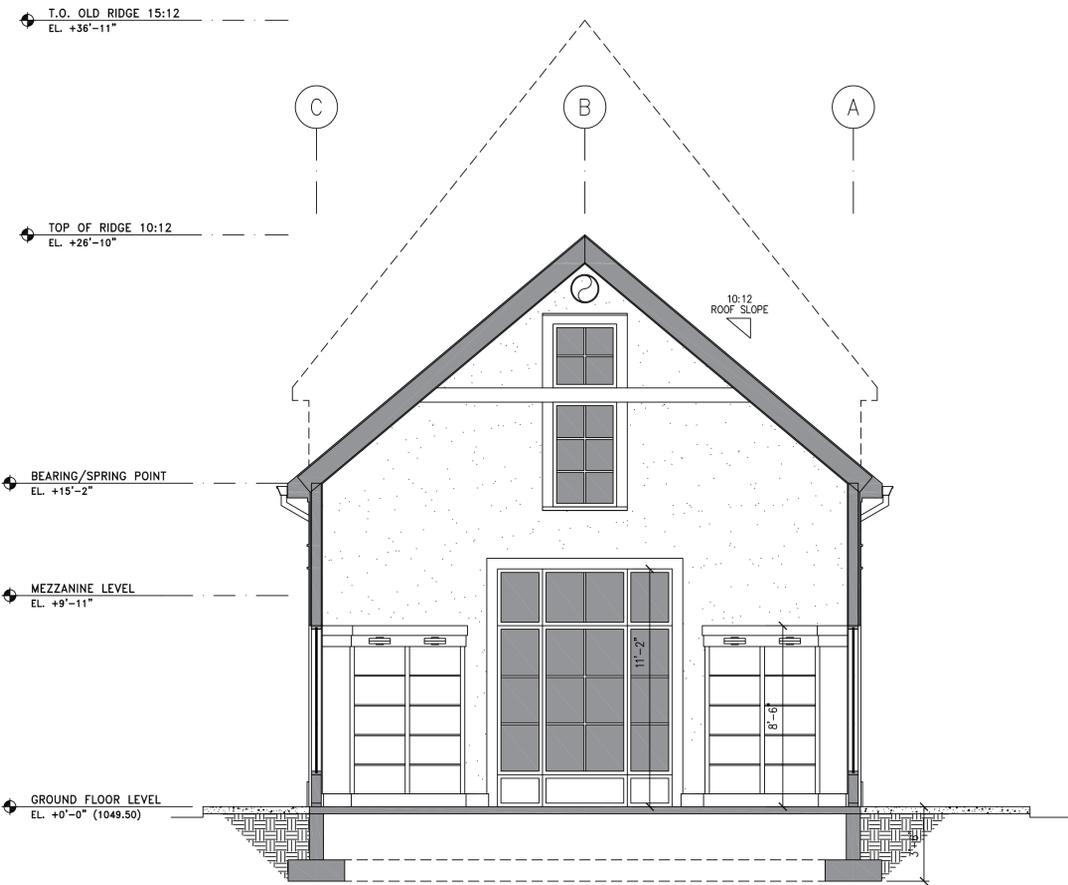
Date	Revision
05/27/20	AHBR INFORMAL
06/08/20	PC SUBMITTAL
06/18/20	BZBA SUBMITTAL
07/08/20	AHBR FORMAL
09/01/20	AHBR SUBMITTAL

Scale: As Noted

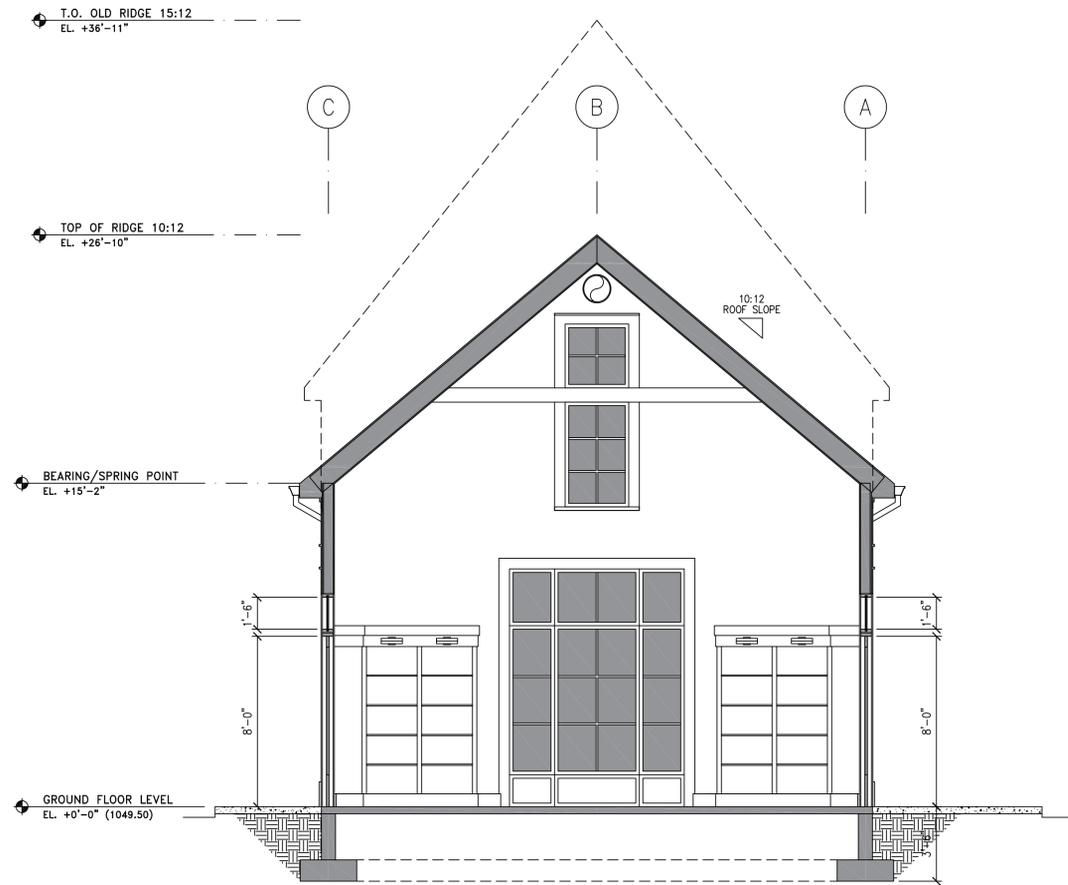
Building Elevations

A2.1

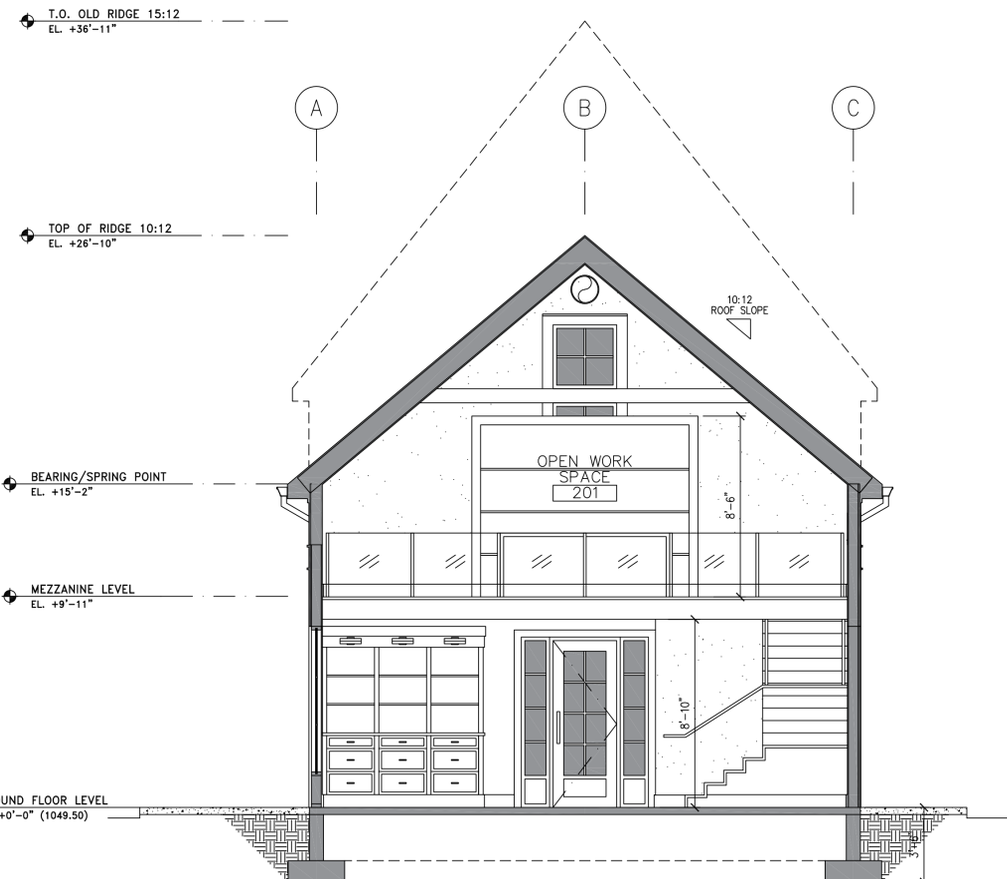
1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10



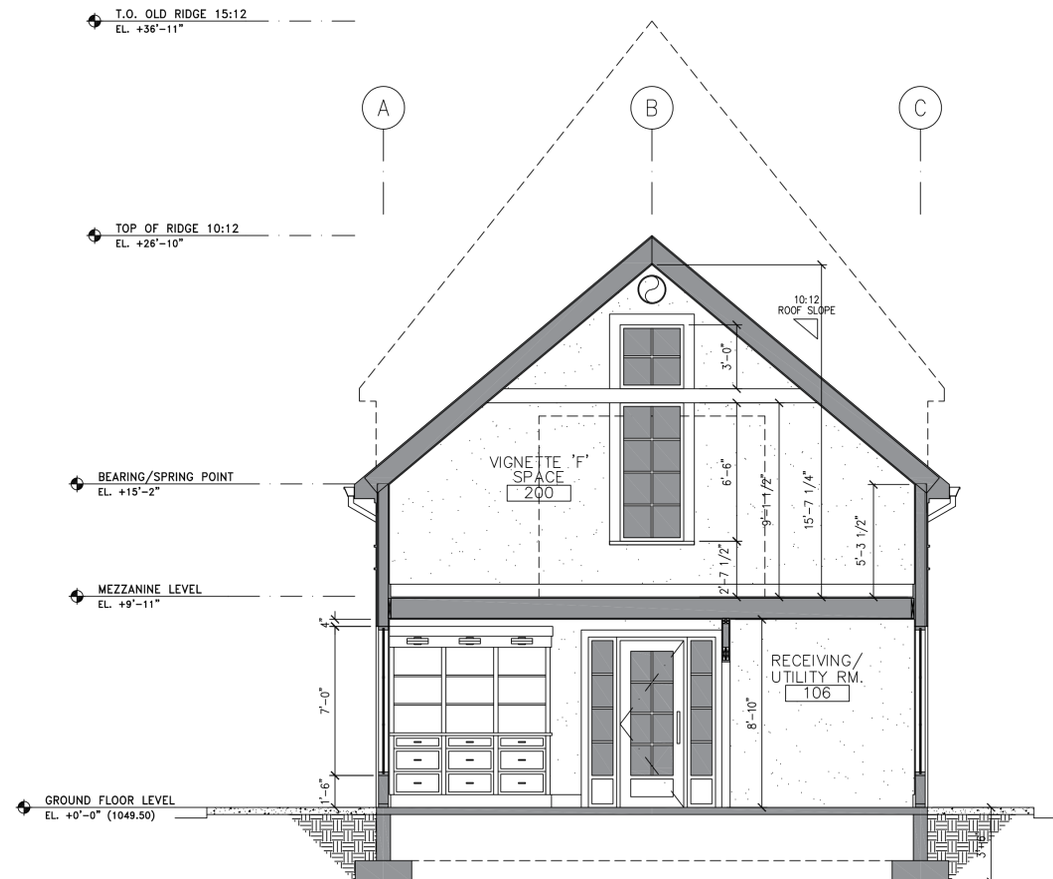
4 CROSS SECTION (LOOKING WEST)
SCALE: 1/4" = 1'-0"



3 CROSS SECTION (LOOKING WEST)
SCALE: 1/4" = 1'-0"



2 CROSS SECTION (LOOKING EAST)
SCALE: 1/4" = 1'-0"



1 CROSS SECTION (LOOKING EAST)
SCALE: 1/4" = 1'-0"

KEYNOTES: ①

1. EDIT
2. EDIT
3. EDIT
4. EDIT
5. EDIT
6. EDIT
7. EDIT
8. EDIT
9. EDIT
10. EDIT
11. EDIT
12. EDIT

NOTES:

- A. ALL DIMENSIONS ARE TO FACE OF STUD (F.O.S.), UNLESS NOTED OTHERWISE
- B. REFER TO SHEET A4.0 INTERIOR ELEVATIONS FOR ADDITIONAL MATERIAL AND FINISH SCOPE OF WORK.

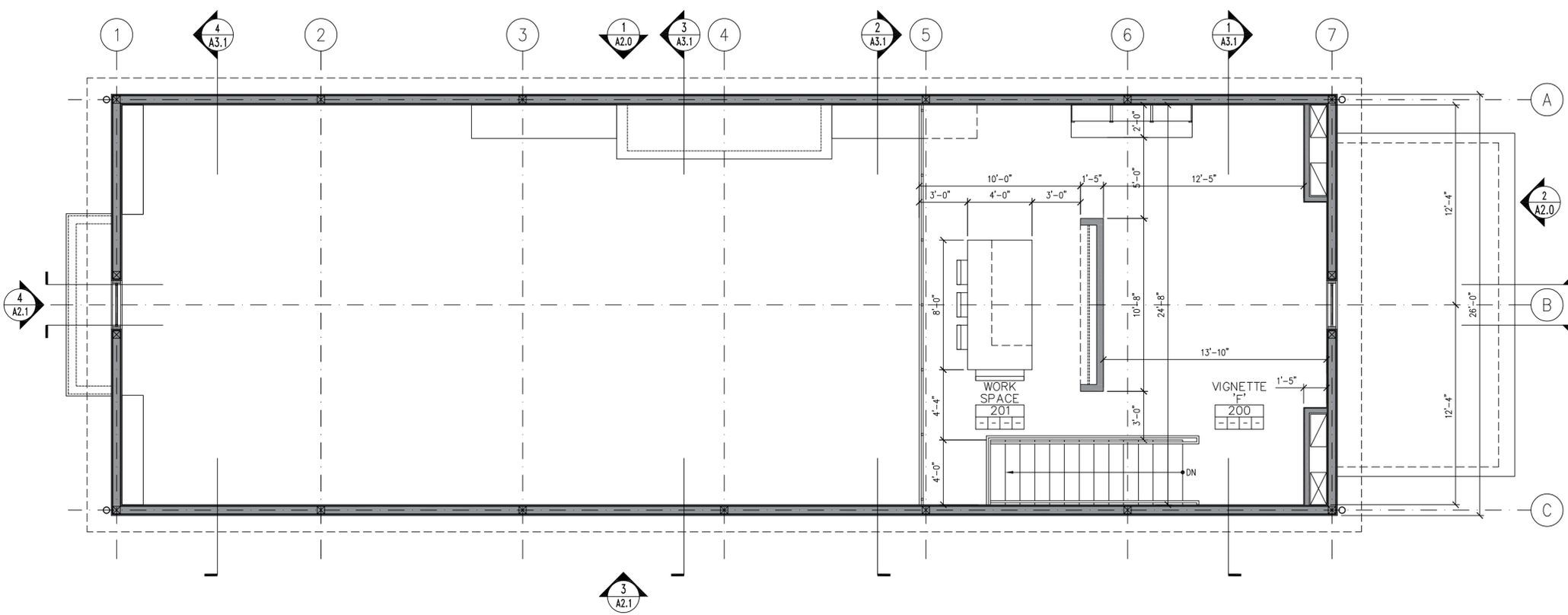
SMITHS CURATED BUILDING
 48 Clinton Street
 Hudson, Ohio 44236

Date	Revision
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06/08/20	PC SUBMITTAL
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07/08/20	AHBR FORMAL
09/01/20	AHBR SUBMITTAL

Scale As Noted

Building Sections

A3.1



2 MEZZANINE LEVEL PLAN
SCALE: 1/4" = 1'-0"

KEYNOTES:

1. EDIT
2. EDIT
3. EDIT
4. EDIT
5. EDIT
6. EDIT
7. EDIT
8. EDIT
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10. EDIT
11. EDIT
12. EDIT

NOTES:

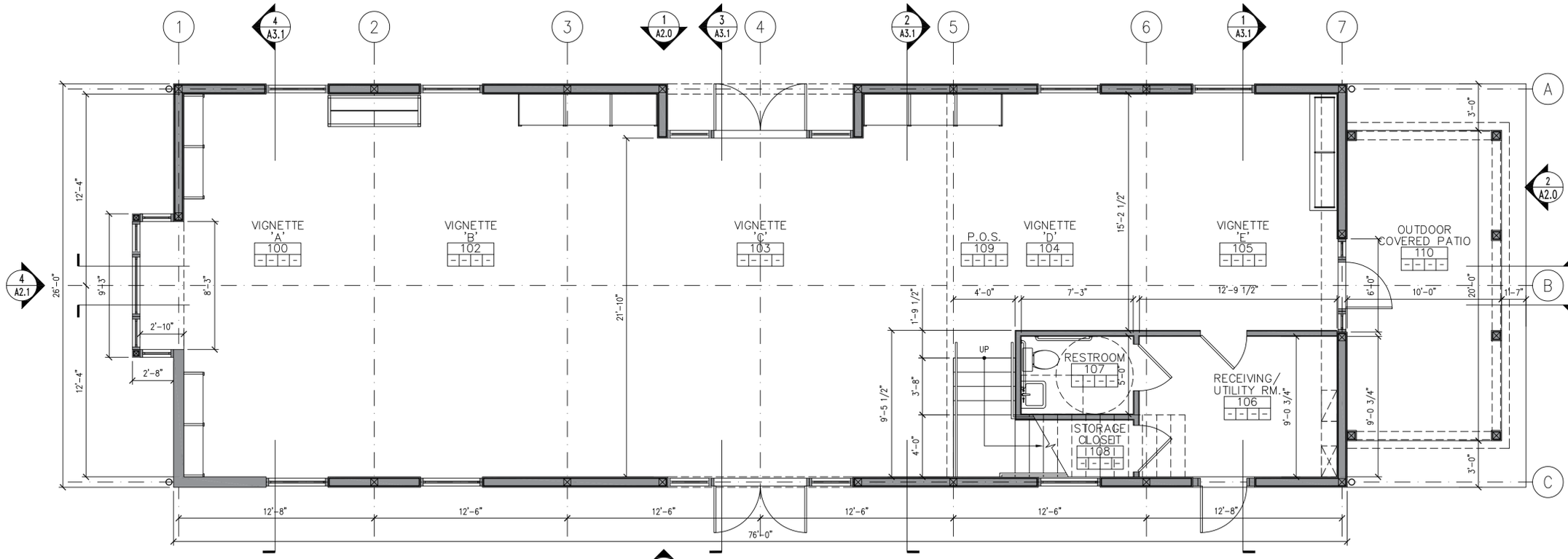
- A. ALL DIMENSIONS ARE TO FACE OF STUD (F.O.S.), UNLESS NOTED OTHERWISE
- B. REFER TO SHEET A4.0 INTERIOR ELEVATIONS FOR ADDITIONAL MATERIAL AND FINISH SCOPE OF WORK.

ROOM FINISH CODES:

FLOOR	BASE	WALL	CEILING
1 EXISTING CARPET	A EXISTING BRICK	1 EXISTING BRICK	A EXISTING PLASTER
2 EXISTING CONCRETE	B WOOD BD. STAINED	2 EXISTING PLASTER	B EXIST./ACT PLASTER
3 WOOD PLANK	C EXISTING/PATCH	3 WD. PANEL STAINED	C EXISTING WD. PANEL
4 EXISTING/PATCH		4 GYPSUM BD PAINTED	D GYPSUM BD PAINTED
		5 EXISTING/PATCH	E NO WORK

LEGEND:

- EXISTING MASONRY WALL
- EXISTING CONSTRUCTION
- REMOVE EXISTING CONSTRUCTION
- NEW CONSTRUCTION
- NEW CMU BLOCK FOUNDATION WALL
- INDICATES EXISTING/NEW CEILING HEIGHT, ABOVE FINISHED FLOOR (A.F.F.) OR FINISHED FLOOR LEVEL (F.F.L.)



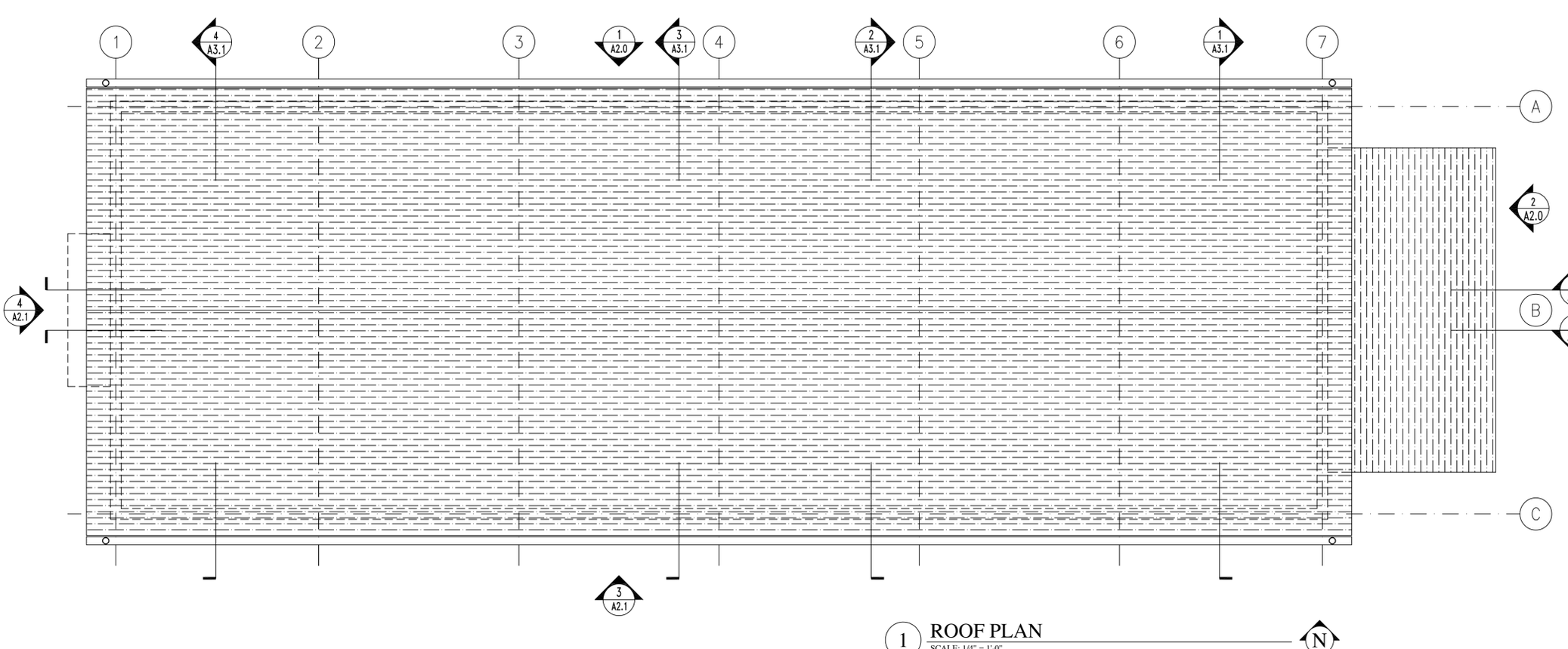
1 FIRST FLOOR PLAN
SCALE: 1/4" = 1'-0"

SMITHS CURATED BUILDING
 48 Clinton Street
 Hudson, Ohio 44236

Date	Revision
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07/08/20	AHBR FORMAL
09/01/20	AHBR SUBMITTAL

Scale As Noted
First Floor & Mezzanine Plans

A1.1



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

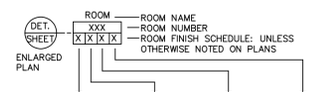
KEYNOTES: ①

1. EDIT
2. EDIT
3. EDIT
4. EDIT
5. EDIT
6. EDIT
7. EDIT
8. EDIT
9. EDIT
10. EDIT
11. EDIT
12. EDIT

NOTES:

- A. ALL DIMENSIONS ARE TO FACE OF STUD (F.O.S.), UNLESS NOTED OTHERWISE
- B. REFER TO SHEET A4.0 INTERIOR ELEVATIONS FOR ADDITIONAL MATERIAL AND FINISH SCOPE OF WORK.

ROOM FINISH CODES:



FLOOR	BASE	WALL	CEILING
1 EXISTING CARPET	A EXISTING BRICK	1 EXISTING BRICK	A EXISTING PLASTER
2 EXISTING CONCRETE	B WOOD BD. STAINED	2 EXISTING PLASTER	B EXIST./ACT PLASTER
3 WOOD PLANK	C EXISTING/PATCH	3 WD. PANEL STAINED	C EXISTING WD. PANEL
4 EXISTING/PATCH		4 GYPSUM BD PAINTED	D GYPSUM BD PAINTED
		5 EXISTING/PATCH	E NO WORK

LEGEND:

- EXISTING MASONRY WALL
- EXISTING CONSTRUCTION
- REMOVE EXISTING CONSTRUCTION
- NEW CONSTRUCTION
- NEW CMU BLOCK FOUNDATION WALL
- INDICATES EXISTING/NEW CEILING HEIGHT, ABOVE FINISHED FLOOR (A.F.F.) OR FINISHED FLOOR LEVEL (F.F.L.)
- ELECTRICAL POWER OUTLET

SMITHS CURATED BUILDING
48 Clinton Street
Hudson, Ohio 44236

Date	
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06/18/20	BZBA SUBMITTAL
07/08/20	AHBR FORMAL
09/01/20	AHBR SUBMITTAL
Scale	As Noted
Roof Plan	
A1.2	



Site Location Map

Smiths Curated Building 48 Clinton Street, Hudson, OH





Site Photograph Looking North
Smiths Curated Building 48 Clinton Street, Hudson, OH





Site Photograph Looking West
Smiths Curated Building 48 Clinton Street, Hudson, OH





Site Photograph Looking East

Smiths Curated Building 48 Clinton Street, Hudson, OH





Site Photograph Looking South
Smiths Curated Building 48 Clinton Street, Hudson, OH





ASPYRE
COLLECTION
by **JamesHardie** TM

Distinctive design that's engineered to last

Product Catalog

INTRODUCING THE
ASPYRE COLLECTION
BY JAMES HARDIE™



artisan + REVEAL
Siding | Trim™ Panel System™

Craft one-of-a-kind homes by integrating contrasting elements using the Aspyre Collection by James Hardie™. Ever-changing shadow lines cast by Artisan® siding add warmth to the fixed geometry of smooth Reveal® Panels.

Contents

Introduction	2-3
Performance	4-5
Artisan® Siding and Trim	6-15
Reveal® Panel System	16-19



Artisan® V-Groove Siding

PERFORMANCE

THROUGH INNOVATION

The Aspyre Collection features the uncompromising performance you've come to expect from James Hardie.

JAMES HARDIE® FIBER CEMENT IS TOUGHER THAN THE ELEMENTS

Artisan® and Reveal® products are uniquely Engineered for Climate® – specifically designed to resist the effects of your local weather conditions.



Stands up to storms and harsh weather



Water resistant to help protect against swelling and mold damage



Won't be eaten by animals or insects



Fire resistant

artisan

Siding | Trim™

RETHINK
THE CLASSICS

Artisan® Lap Siding

Thick Artisan® siding

casts gorgeous shadow lines, recreating milled cedar profiles with lower maintenance.

Lock Joint System

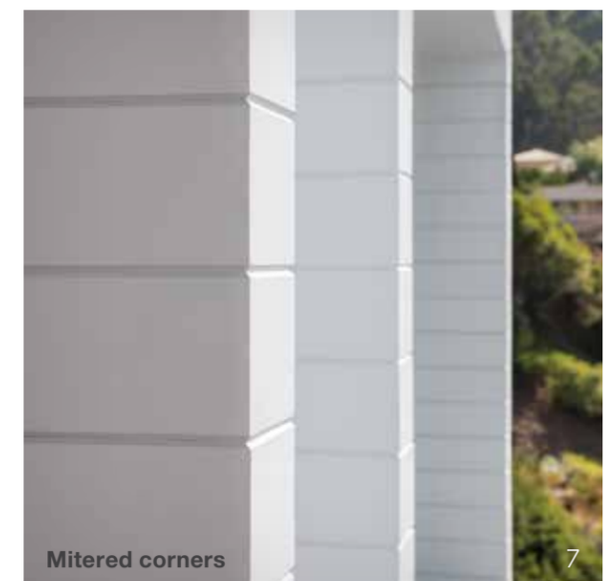
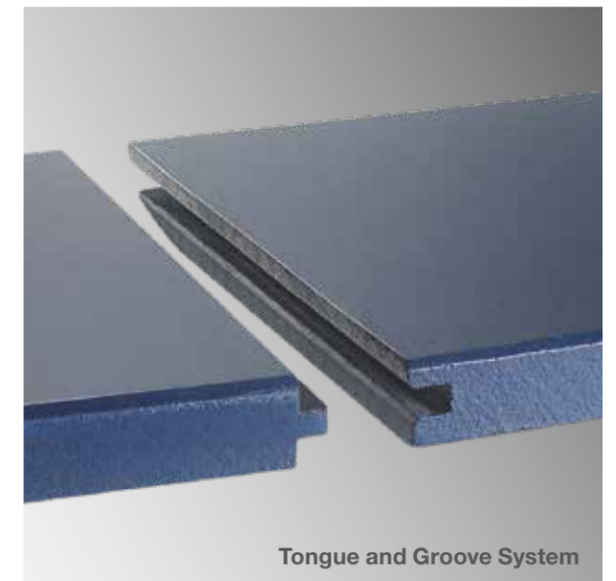
helps enable faster, cleaner installation. Orient vertically, horizontally or use as soffit.

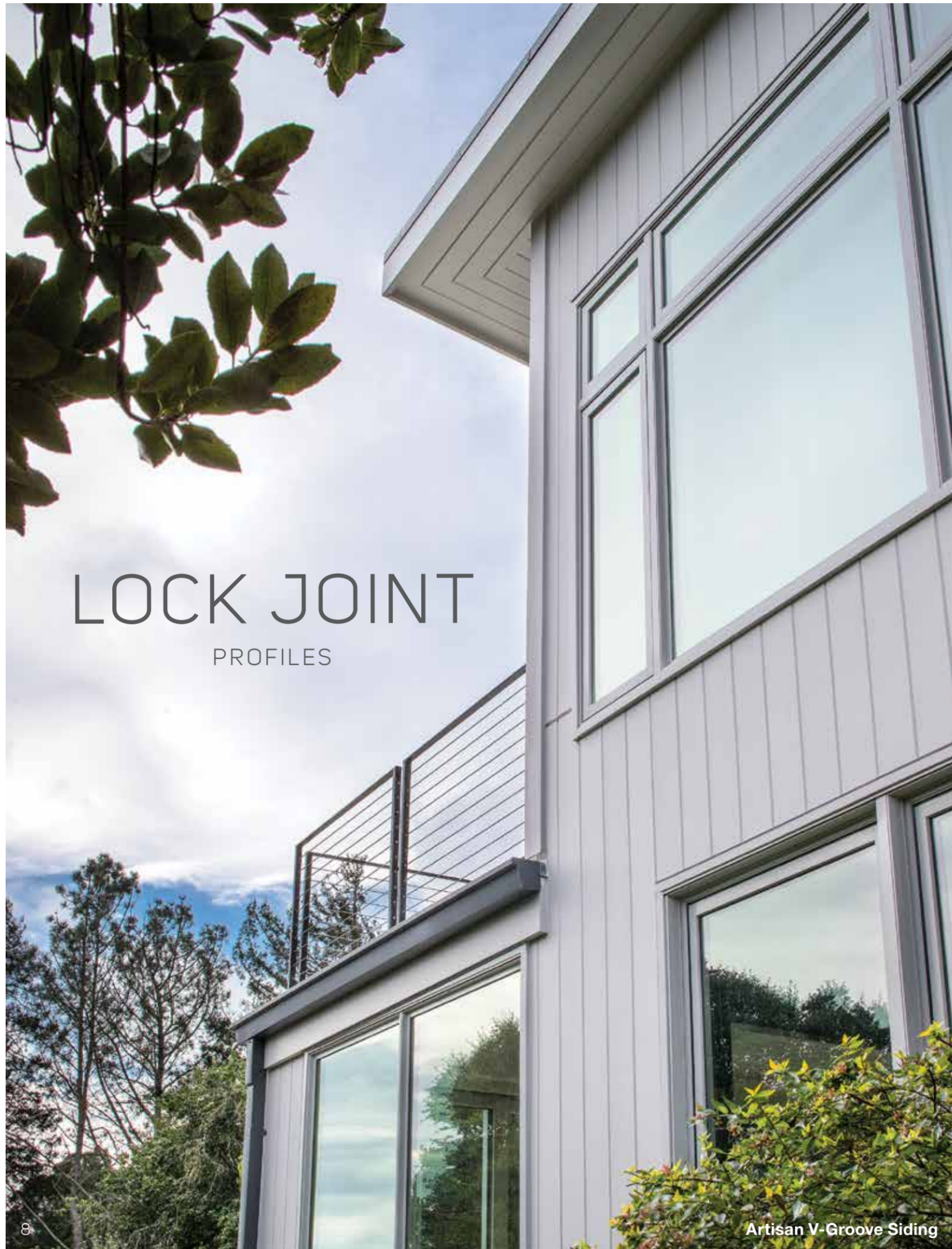
Tongue and Groove System

saves time on installation while providing a precise fit and seamless look.

Mitered corners

add sophistication to your design and can be crafted on-site with any Artisan® profile.





LOCK JOINT

PROFILES

Artisan V-Groove Siding



ARTISAN® V-GROOVE SIDING

- Deep v-shaped channels
- Great for vertical, horizontal and soffit applications

WIDTH
8.25 in
(7.0 in Exposure)

THICKNESS
5/8 in

TEXTURE
Smooth

FINISH
Primed

PROFILE
WIDTH x DEPTH
0.5 in x 0.263 in

ARTISAN® BEVEL CHANNEL SIDING

- Chiseled lines emphasize its deep channels
- Adds an upscale accent to every home

WIDTH
10.25 in
(9.0 in Exposure)

THICKNESS
5/8 in

TEXTURE
Smooth

FINISH
Primed

PROFILE
WIDTH x DEPTH
1.68 in x 0.263 in



ARTISAN® TRIM

- Perfect partner for Artisan® profiles
- Thick boards for distinctly deep shadow lines

WIDTH
3.25 in
and 5.5 in

THICKNESS
1.5 in

WEIGHT
4.55 lbs/sq ft

LENGTH
144.0 in

FINISH
Primed



Artisan Trim and
Artisan V-Groove Siding



SOPHISTICATED STYLING

LOCK JOINT PROFILES



Artisan V-Groove



Artisan Bevel Channel



Artisan Shiplap



Artisan Square Channel

TONGUE & GROOVE PROFILES



Artisan Lap



Artisan Beaded Lap

REVEAL

Panel System™



SHAPE
WHAT'S NEXT

The Reveal® Panel System expands modern design options with smooth, thick panels plus multiple trim and fastener products.



Reveal Panel and Reveal Recess Trim

REVEAL® RECESS TRIM

- Provides clean, sharp shadow lines for a simple aesthetic
- Gives a sense of lightness to modern architecture



Reveal Recess Trim
Available primed



Reveal™ Countersunk Fasteners*
Compatible with primed panels

REVEAL® SURROUND TRIM

- Boldly frames the smooth, flat Reveal Panel
- Accentuates the modern industrial look



Reveal Surround Trim
Available primed in clear anodized finish or with ColorPlus® Technology finishes**



Reveal™ Exposed Fasteners*
Stainless steel
Available in ColorPlus® Technology finishes**

*Can be used with either Reveal Recess Trim or Reveal Surround Trim.
**Talk to your local rep about ColorPlus Technology availability in your market.

CREATIVITY IS IN THE DETAILS



Reveal Recess Trim



Reveal Surround Trim



Reveal Surround Trim



Reveal Exposed Fasteners



Reveal Countersunk Fasteners

Customizable system allows you to mix and match compatible components.



Reveal Panel and Reveal Surround Trim



Reveal Panel and Reveal Recess Trim

Reveal® Panel	
	Thickness 7/16 in Width 47.5 in Length 95.5 in Available with ColorPlus® Technology finishes*
Reveal Fastening Products	
	Countersunk Filler Filler usage rate for countersunk fastening application, 1 box of filler per 1 pallet (40 sheets) of Reveal Panels
	Countersinking Bit Usage rate for countersunk fastening application, 1 unit per 1 pallet (40 sheets) of Reveal Panels
	Countersunk Fasteners for Wood 1 5/8 in length x 0.39 in HD, 316 SS, Bugle Head Square Drive
	Countersunk Fasteners for Steel 1 5/8 in length x 0.39 in HD, 410 SS, Bugle Head #2 Square Drive
	Exposed Fasteners for Wood 1.5 in length x 0.189 in x 0.472 in HD, 10-12 SS, T20W Torx Pan Head
	Exposed Fasteners for Steel 1.125 in length x 0.169 in x 0.472 in HD, T20W Torx Pan Head Self-Drilling

ADD DEFINITION TO YOUR DESIGN

Reveal® Recess Trim Length 8 ft	Reveal® Surround Trim Length 8 ft
Outside Corner Trim	Horizontal Trim
Horizontal Trim	Vertical Trim
Vertical Trim	Outside Corner Trim
Drainage Flashing Trim	Inside Corner Trim
Horizontal Edge Trim	J Channel Trim
Vertical F Trim	Drainage Flashing Trim

*Talk to your local rep about ColorPlus Technology availability in your market.

The Aspyre Collection by James Hardie™
expands your creative possibilities



ASPYRE
COLLECTION
by JamesHardie™

aspyredesign.com

Artisan V-Groove Siding
and Artisan Lap Siding



Pella®
Impervia®

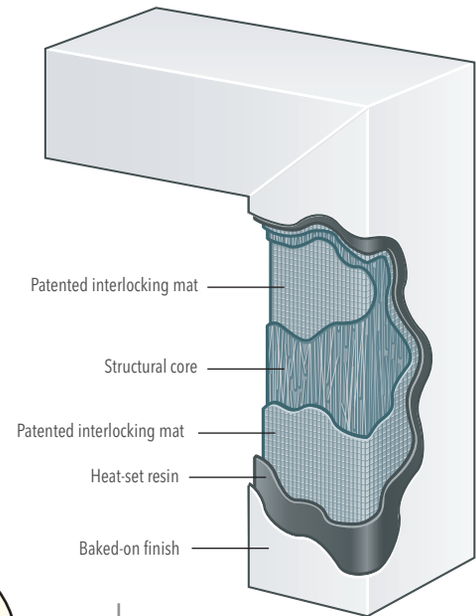
Windows
and Patio
Doors



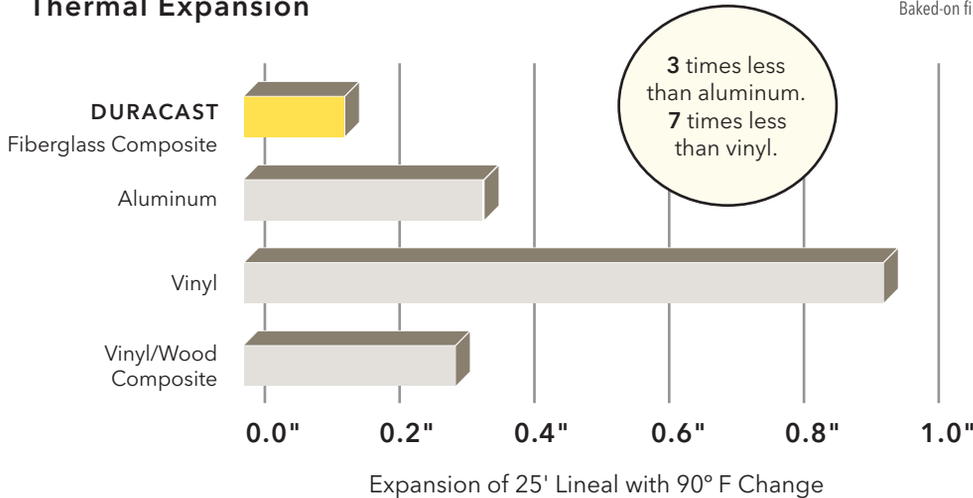
Photos: © VONDELINDE

Pella® Impervia® windows and patio doors are made from Duracast®, Pella's patented, five-layer engineered fiberglass composite material. Pella's AAMA 623 compliant, powder coat finish resists fading and scratching. Duracast has many characteristics that make it a good material for windows and patio doors:

- Low Thermal Conductance
- Low Thermal Expansion
- High Impact Resistance
- High Scratch Resistance

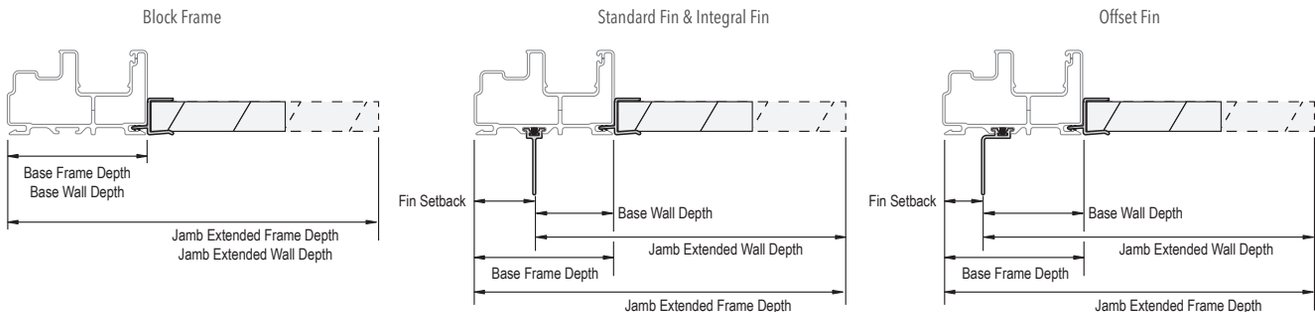


Thermal Expansion



Brand Overview

	Cross Section	Frame / Install	Wall Depth Range	Performance Range
Awning/ Casement Vent and Fixed		Block Frame Standard Fin Off-set fin Integral fin	Base Frame Depth: 3-1/4" Std. Fin Setback: 1-5/16" Base Wall Depth: 1-15/16" Jamb extended wall depth: 2-9/16" - 7-3/16"	LC30 - LC50 U: 0.24 - 0.34 SHGC: 0.18 - 0.55 STC: up to 33
Double-Hung Vent		Block Frame Standard Fin Off-set fin Integral fin	Base Frame Depth: 3" Std. Fin Setback: 1-5/16" Base Wall Depth: 1-11/16" Jamb extended wall depth: 2-9/16" - 7-3/16"	LC30 - LC50 U: 0.25 - 0.32 SHGC: 0.19 - 0.52 STC: up to 29
Single-Hung, Sliding Window & Fixed Sash in Frame		Block Frame Standard Fin Off-set fin Integral fin Flush Flange	Base Frame Depth: 3" Std. Fin Setback: 1-5/16" Base Wall Depth: 1-11/16" Jamb extended wall depth: 2-9/16" - 8-5/16"	CW50 U: 0.23 - 0.36 SHGC: 0.19 - 0.55 STC: up to 33
Fixed Frame Direct Set		Block Frame Standard Fin Off-set fin	Base Frame Depth: 3-1/4" Base Wall Depth: 1-15/16" Jamb extended wall depth: 2-9/16" - 7-3/16"	CW30 - CW50 U: 0.21 - 0.32 SHGC: 0.20 - 0.60 STC: up to 36
Sliding Patio Door		Block Frame	Base Frame Depth: 4-3/4"	LC30 - LC50 U: 0.25 - 0.33 SHGC: 0.19 - 0.54 STC: up to 32



Jamb extensions are available as a field applied option only.

Performance ranges shown are for single-units and do not account for composite units (integral mullion) or combinations (multiple units mullied together).

Drawings are not to scale.

Finishes

Pella Impervia products are factory pre-finished with powder-coat paint. This paint meets the stringent AAMA 623 standards. Powder-coat paint is resistant to dents, scratches and damaging UV light.

Colors



White



Tan



Brown



Black



Morning Sky Gray

Optional Dual-color finish, white interior with your choice of available exterior colors, available on Block Frame units. Dual color is not available with integral nail fin.

Hardware

Standard hardware finishes match the interior color of the unit with the same powder-coated paint finish, optional metal finishes include a coating to prevent oxidation or tarnishing.

Casement/Awning Window Cranks₁



White



Tan



Brown



Matte Black



Morning Sky Gray



Bright Brass



Satin Nickel



Oil-Rubbed Bronze

Window Locks₁



White



Tan



Brown



Matte Black



Morning Sky Gray



Bright Brass



Satin Nickel



Oil-Rubbed Bronze

Sliding Patio Doors₂



White



Tan



Brown



Matte Black



Morning Sky Gray



Bright Brass



Satin Nickel



Oil-Rubbed Bronze



Chrome



Antique Brass



Exterior₂
Handle with
Keylock
Option

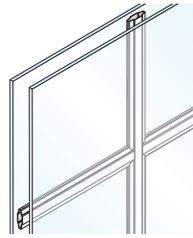
(1) Standard lock hardware is finished to match the interior of the window or door frame.

(2) Finish of exterior hardware matches color of exterior door frame.

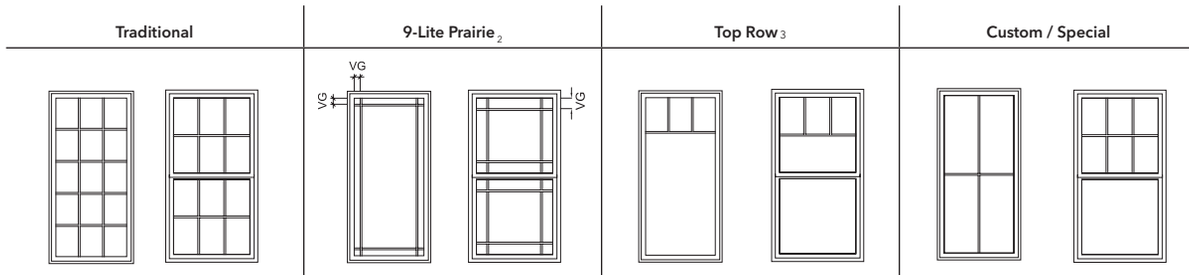
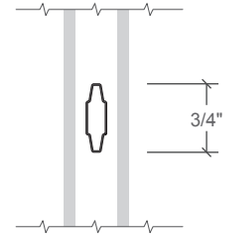
Brand Overview

Grilles-Between-The-Glass₁

- Color matches frame.
- Grilles are 3/4" wide.
- Multiple grille patterns are available.
- Standard corner lite dimension for Prairie patterns = 4" visible glass (VG).
- Pattern availability may vary depending on size of unit.

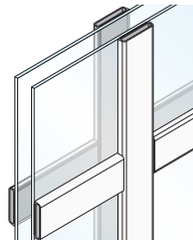


Grille Profile

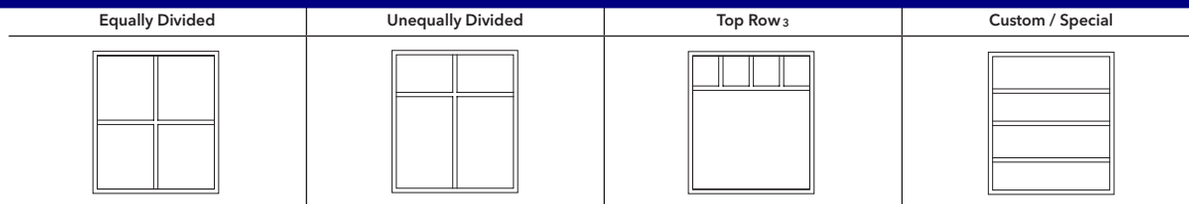
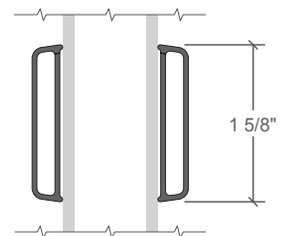


Applied Grilles (Available on Fixed Frames Only)

- Grilles adhere to the exterior and interior faces.
- Color matches frame.
- Grilles are 1-5/8" wide to match frame width.
- Multiple grille patterns are available.
- Simulate multiple unit composites.



Grille Profile



The above are examples only. Lite dimensions noted can vary.

(1) Appearance of exterior grille color may vary depending on the Low-E insulating glass selection.

(2) Standard Corner lite dimension for Prairie patterns = 4" visible glass (VG).

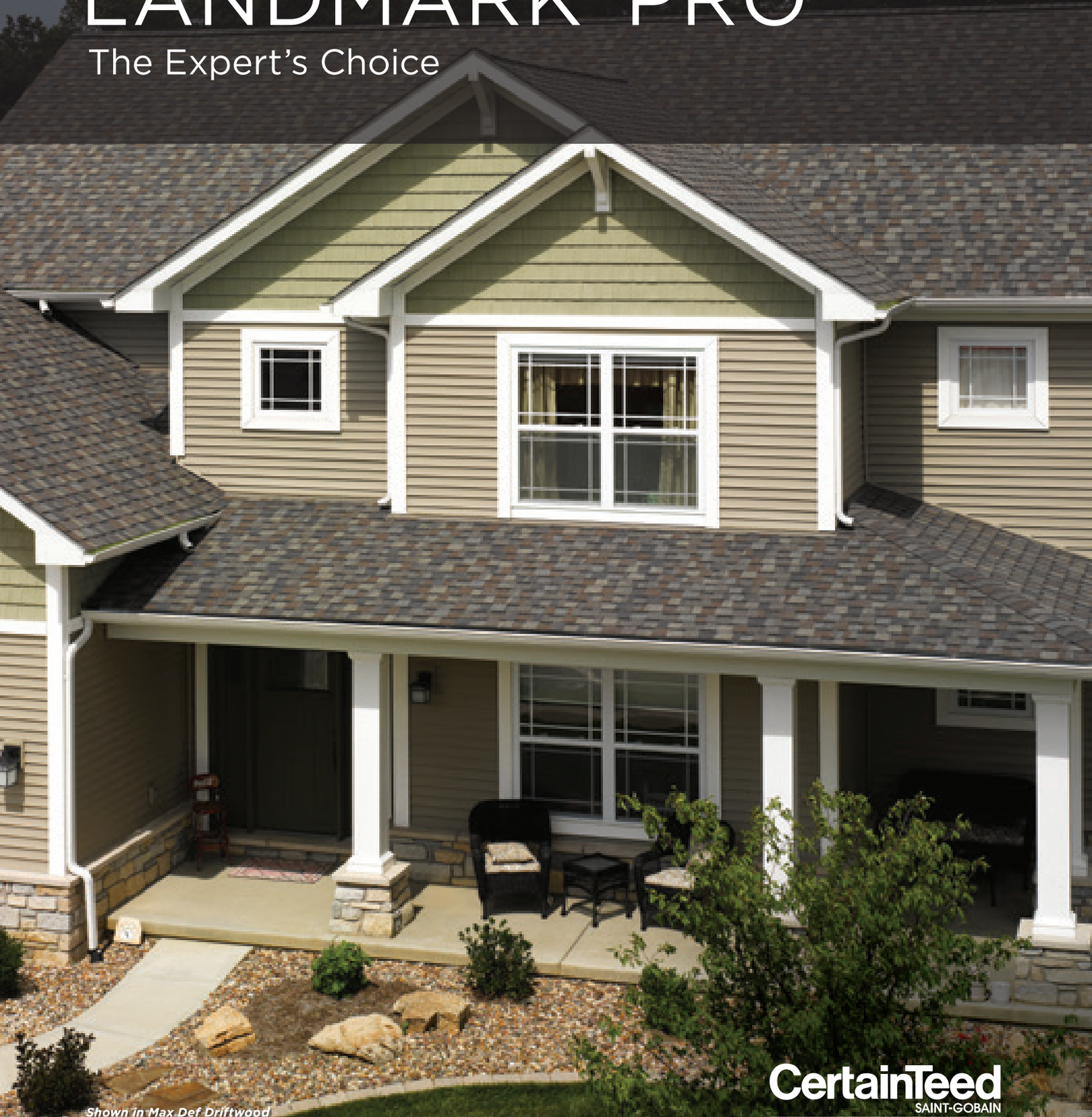
(3) Standard visible glass to center line of separator bar = 14" or half the total visible glass height, whichever is smaller. Multiple rows are available up to 50% glass size.

Pattern availability may vary depending on size of unit.

Custom configurations are also available, for details contact your local Pella sales representative.

LANDMARK[®] PRO

The Expert's Choice



Shown in Max Def Driftwood

CertainTeed
SAINT-GOBAIN

Introducing More Value

Landmark® Pro is designed specifically for the professional roofing contractor that takes pride in providing more to their customer.

Landmark® Pro improves upon the CertainTeed Landmark shingle, a leading consumer publication's "Best Buy" for the past five years.

We started by adding more weathering asphalt to the industry's toughest fiberglass mat to provide more protection. Then we incorporated our Maximum Definition color blend technology to give the product more vibrancy on the roof. Included is the proven performance of our NailTrak™ feature, enabling faster installation.

Landmark Pro offers the industry's strongest warranty. Protecting your reputation and safeguarding homeowners from manufacturing and aesthetic defects.

LANDMARK PRO STANDARD WARRANTY

- Lifetime Limited Warranty
- 10-years of SureStart™ protection
- 15-year 110 MPH wind warranty (Upgrade to 130 MPH available. CertainTeed starter and CertainTeed hip and ridge required.)
- 15-year StreakFighter® algae resistance warranty 

Add it all up and what you get is the opportunity to offer a lot of additional value for the money... and today that means more than ever.

LANDMARK® PRO



Landmark Pro specifications:

- Premium Max Def color palette
- NailTrak for faster installation
- Lifetime limited warranty
- 15-year algae resistance
- 10-year SureStart protection includes:
 - Materials, labor, tear off and disposal cost
- 15-year 110 MPH wind warranty with upgrade to 130 MPH available

LANDMARK®



Landmark specifications:

- Traditional color palette
- NailTrak for faster installation
- Lifetime limited warranty
- 10-year algae resistance
- 10-year SureStart protection includes:
 - Materials and labor costs
- 15-year 110 MPH wind warranty with upgrade to 130 MPH available

LANDMARK[®] PRO COLOR PALETTE



Max Def Atlantic Blue



Max Def Burnt Sienna



Max Def Cobblestone Gray



Max Def Colonial Slate



Max Def Driftwood



Max Def Georgetown Gray



Max Def Heather Blend



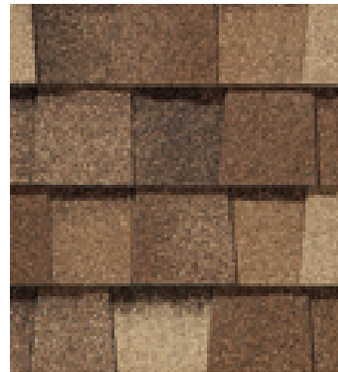
Max Def Moiré Black



Max Def Pewter



Max Def Prairie Wood



Max Def Resawn Shake



Max Def Shenandoah



Max Def Weathered Wood

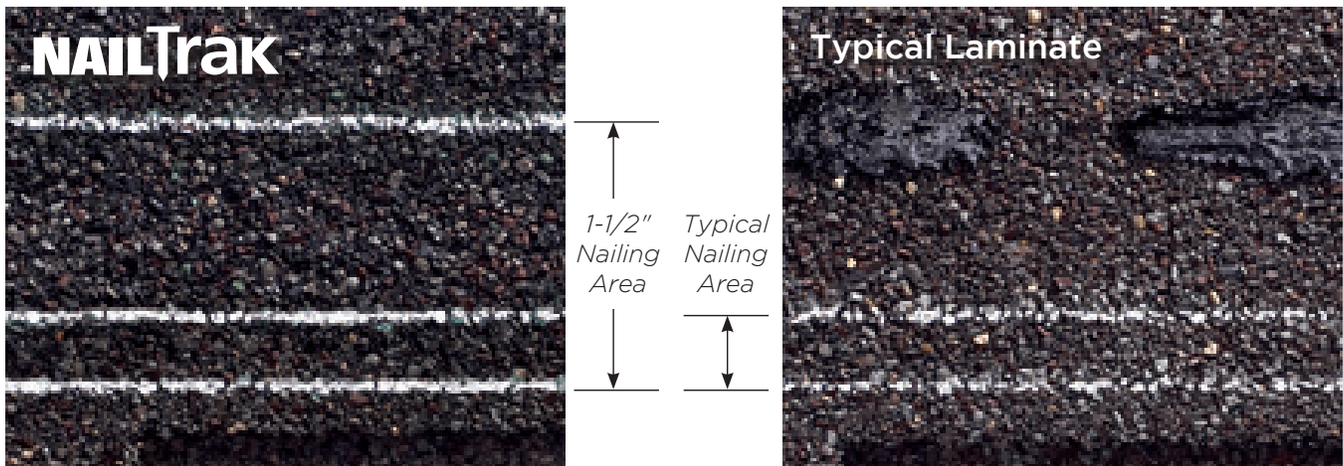
Max Def Colors

Look deeper. With Max Def, a new dimension is added to shingles with a richer mixture of surface granules. You get a brighter, more vibrant, more dramatic appearance and depth of color. And the natural beauty of your roof shines through.

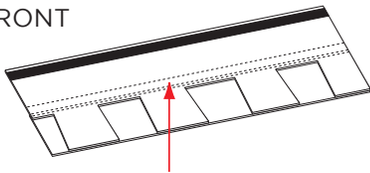
Wider. Faster. Proven.

For the past 10 years, NailTrak™ has enabled installers to shingle with improved speed and accuracy. With a nailing area that's three times WIDER than typical laminate shingles, nails hit home with NailTrak. A feature on all Landmark® Series shingles. Speed and accuracy result in lower labor costs.

No leaks. No de-lamination. No callbacks.
The cost of doing business has gone down with NailTrak.

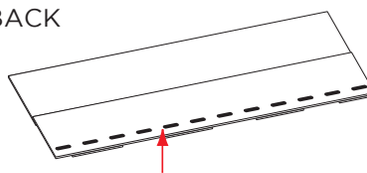


FRONT



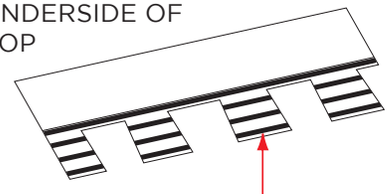
Wide nailing area for increased speed and accuracy.

BACK



Sealant placed low to avoid gumming up nail guns.

UNDERSIDE OF TOP



Specially formulated Quadra-Bond adhesive adheres the two-piece laminate shingle.

Landmark® Pro available in areas shown



learn more at: certainteed.com/roofing



CertainTeed

ROOFING • SIDING • TRIM • DECKING • RAILING • FENCE • GYPSUM • CEILINGS • INSULATION

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267 W. Streetsboro Street, 1850 Giles Curtiss House, Hudson

1850 Greek Revival Precedent

Smiths Curated Building 48 Clinton Street, Hudson, OH





5 East Main Street, 1841 Free Congregational Church, Hudson

1841 Greek Revival Precedent

Smiths Curated Building 48 Clinton Street, Hudson, OH





5 East Main Street, 1841 Free Congregational Church, Hudson

1841 Greek Revival Pilaster & Siding Precedent

Smiths Curated Building 48 Clinton Street, Hudson, OH





James Hardie , Fiber-Cement Board, Artisan “V-Groove” Siding (8.25” wide w/ 7” exposure)

James Hardie Siding Precedent

Smiths Curated Building 48 Clinton Street, Hudson, OH



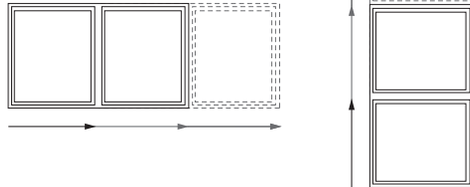
Combination Assemblies

A combination is an assembly formed by two or more separate windows or doors whose frames are mullioned together by a combination or reinforcing mullion. A composite is an assembly of windows inside a single, continuous frame.

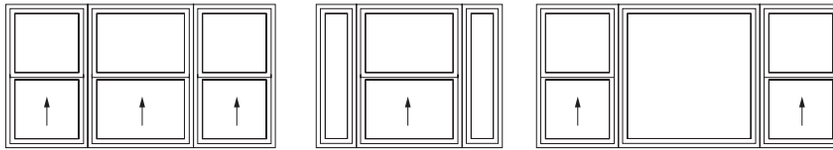
Pella Impervia products are available in an endless variety of configurations. Refer to the Product Application section of this book, PellaADM.com or your local Pella sales representative for information on performance and availability.

Window Composite Examples

Fixed Frame



Single-Hung and fixed sash and frame



Window Combination Examples

Factory Assembled Combination Parameters

144" x 105" max. overall frame size (block frame)*.

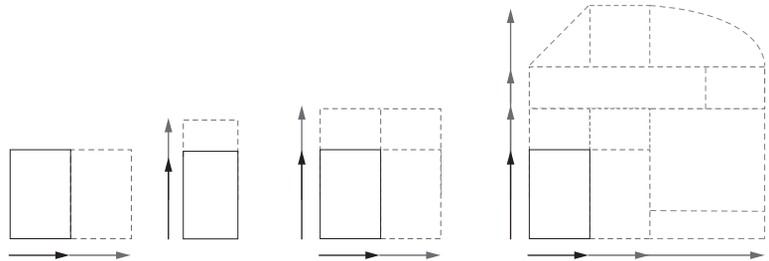
144" x 100" max. overall frame size (nail fin and offset nail fin)*.

Not available with integral flange frame.

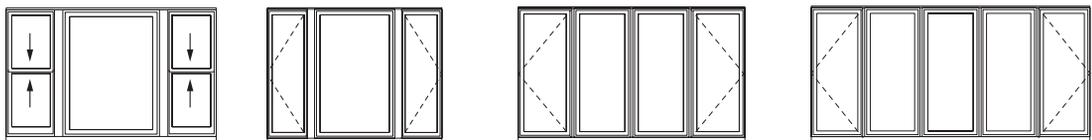
Mullion reinforcing may be required to limit deflection to code requirements.

Frame depth cannot vary within rows and columns.

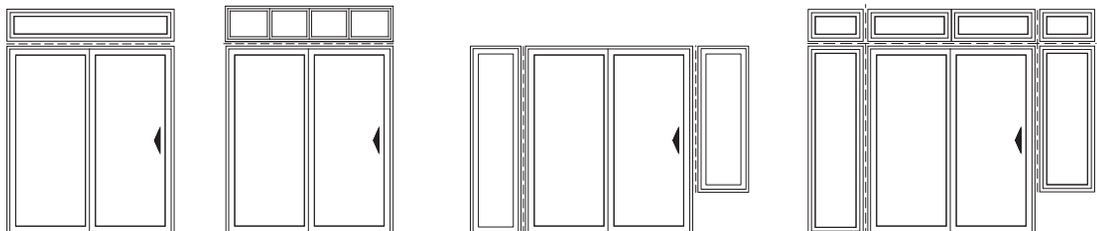
Double Hung windows cannot be placed above a 1/2" aluminum reinforcing mullion.



Bay/Bow



Door and Window Combination Examples



*Actual mullion span and combination size availability depends on design pressure requirements. Consider combination size, weight and jobsite handling during design.