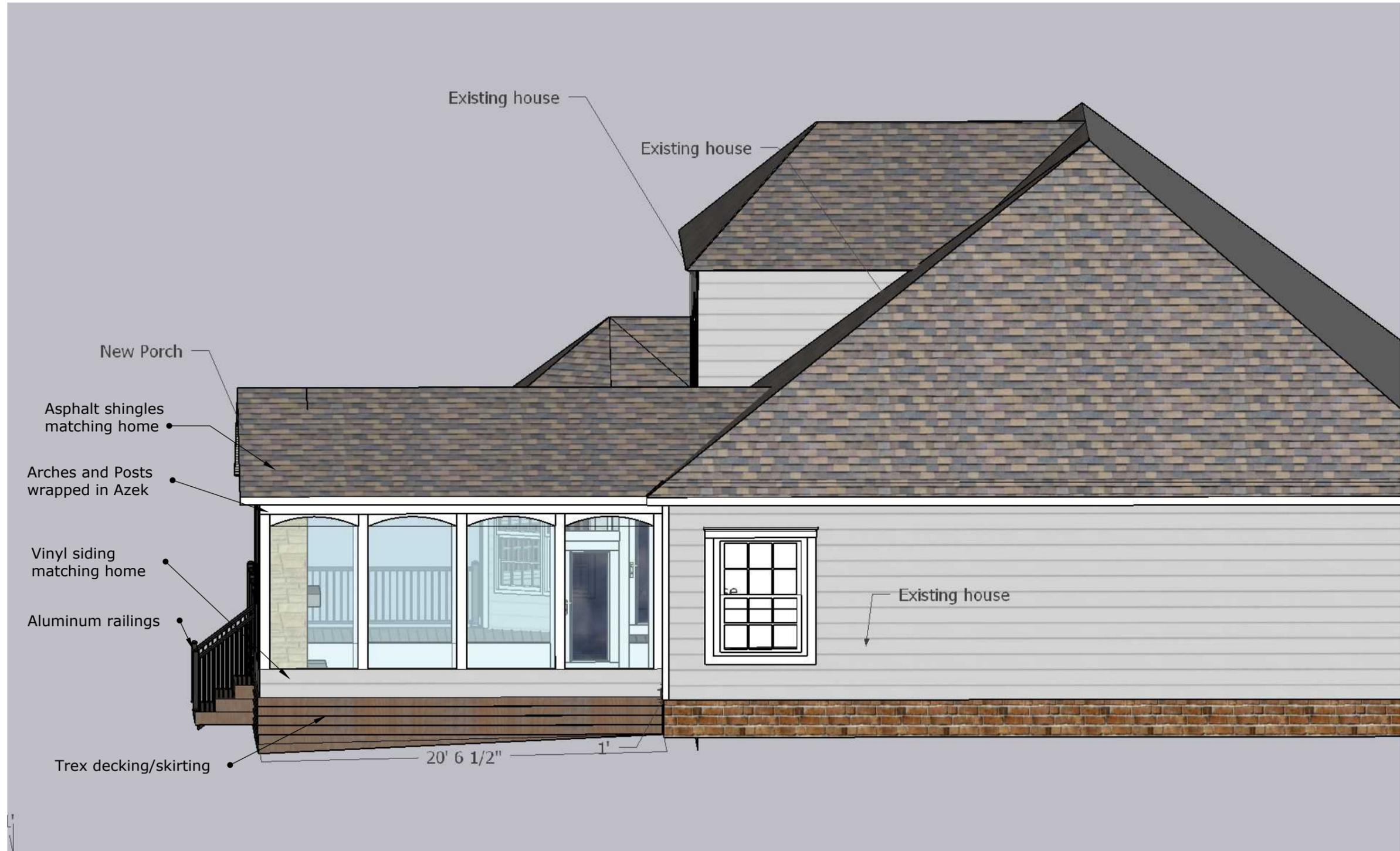




1 North Elevation
Scale: 3/16" = 1'





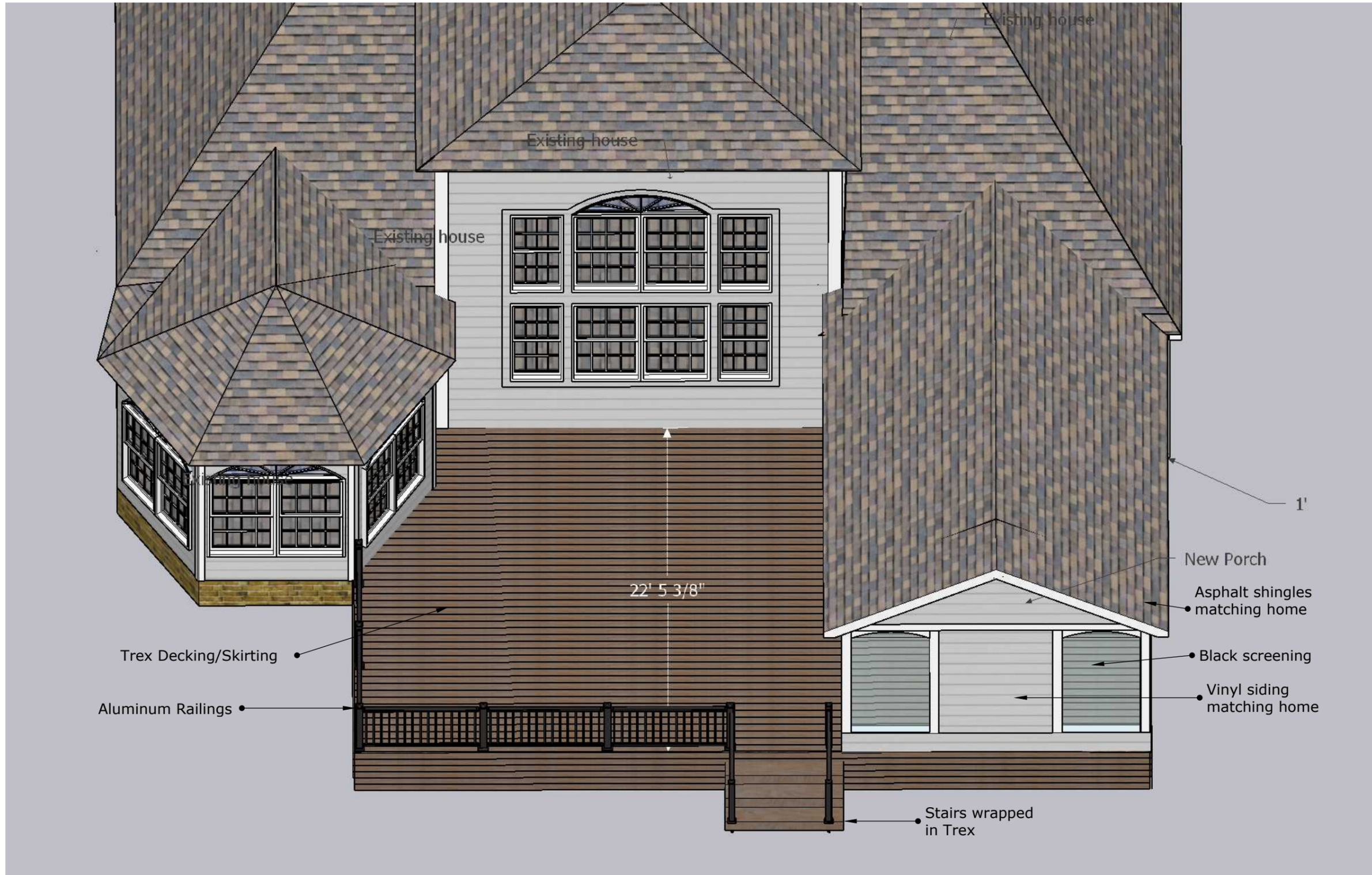
3 West Elevation
 Scale: 3/16" : 1'



4 Inset view 1
Scale: 3/16" : 1'



5 Inset view 2
Scale: 3/8" : 1'

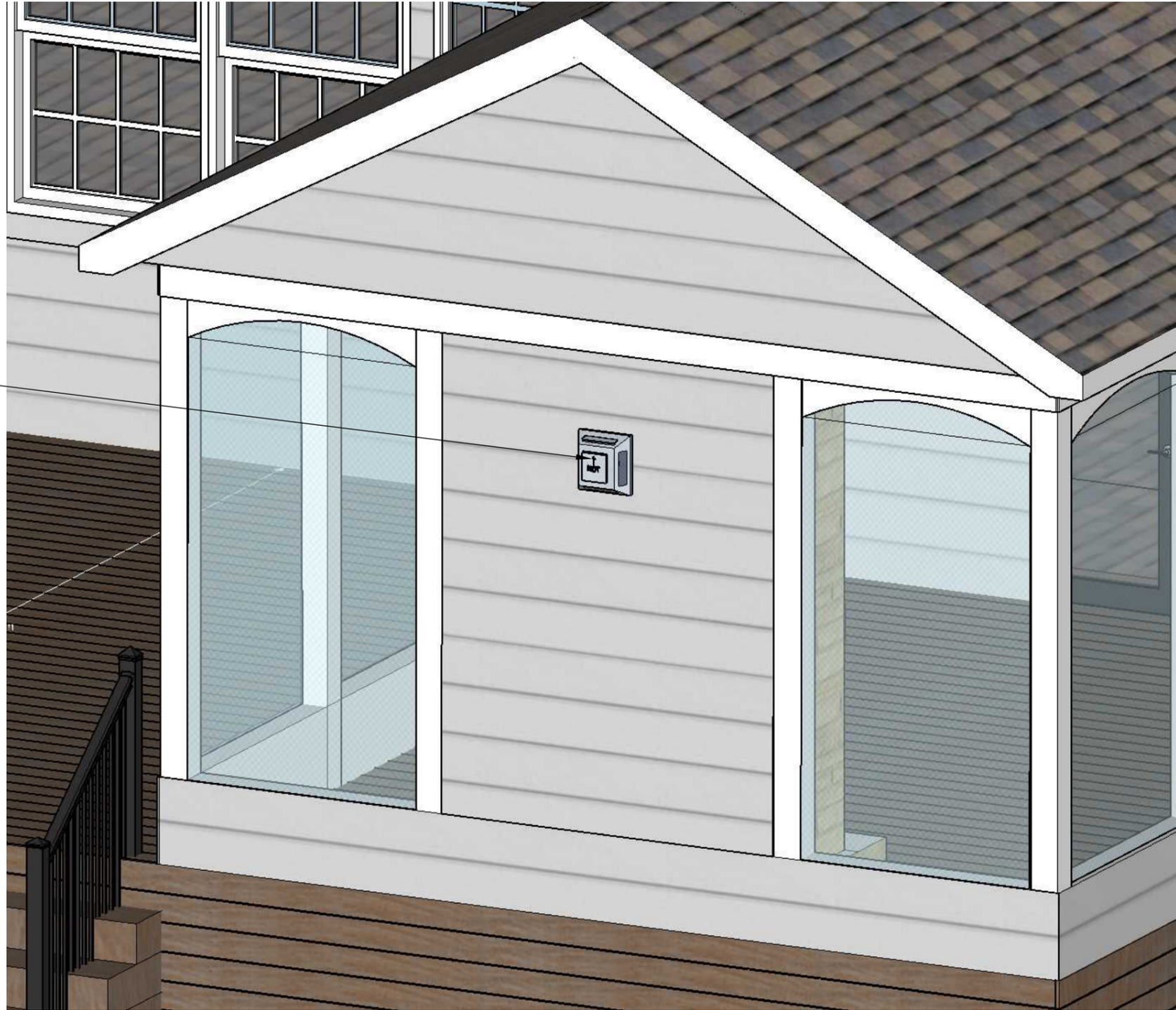


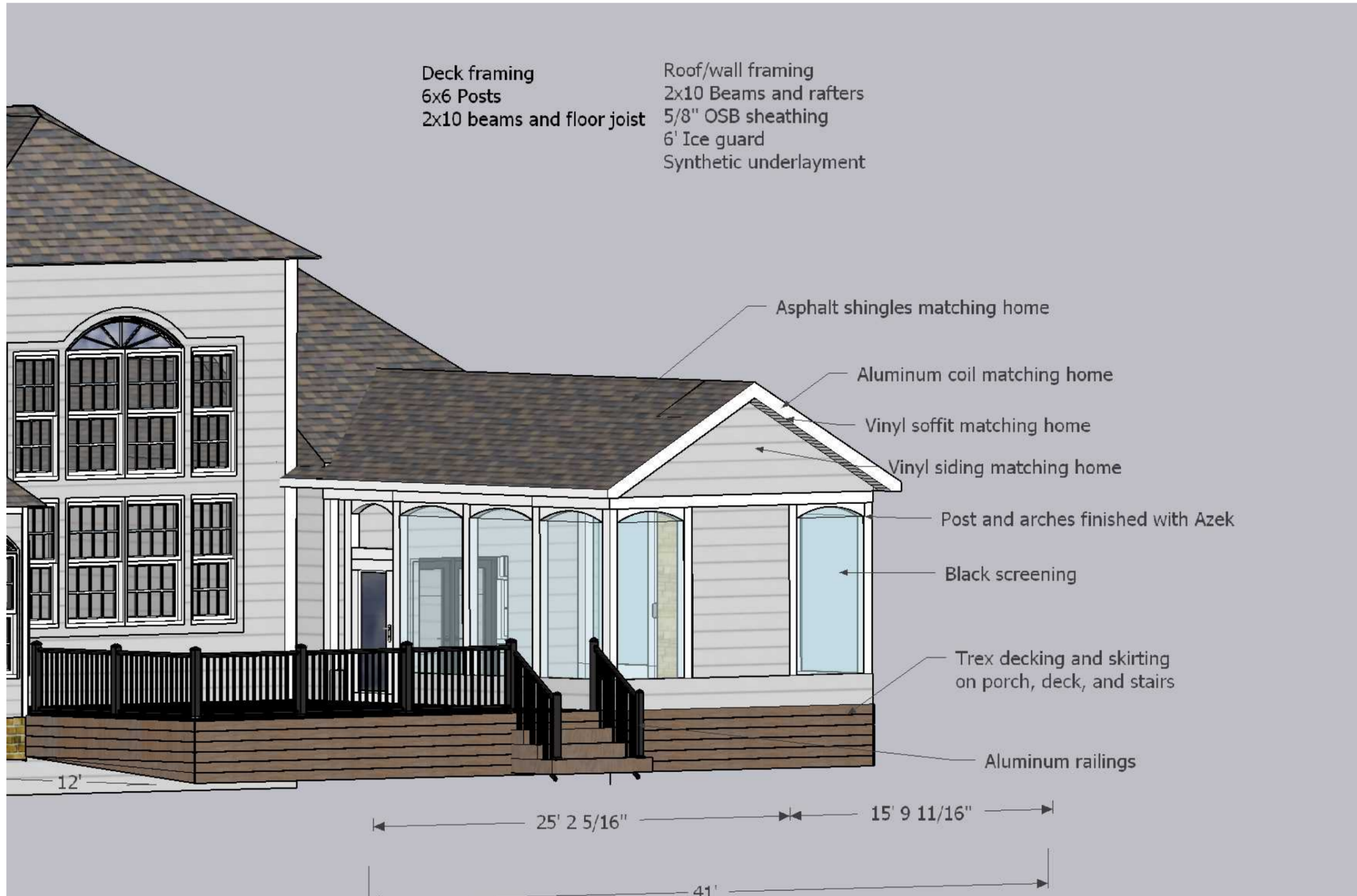
6 Overhead
Scale: 3/16" : 1'



7 Deck view 1
Scale: 3/8" : 1'

Rear fireplace vent
per fireplace specs







SCREENEZE® & SNAPTRACK PRODUCT SPECS

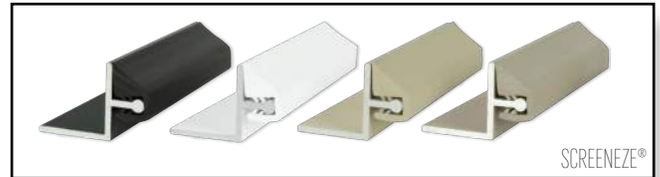
Aluminum Base Channel

- Solid 6061 aluminum alloy
 - Temper T5
- SCREENEZE® - Baked on polyester paint
- SCREENEZE® - 3/4" x 3/4" | 0.062" thick | 8' or 12' in length
 - SNAPTRACK - Powder coated
- SNAPTRACK - 3/4" | 0.062" thick | 8' in length

PVC Vinyl Cap

- Window grade, virgin vinyl with UV inhibitor
- SCREENEZE® - 3/8" x 1/2" | 8' or 12' in length
 - SNAPTRACK - 3/4" | 8' in length

BRONZE | WHITE | SAND | CLAY



SCREENEZE® Screws

- High tensile strength carbon steel metal to wood fastener
 - #10 thread
 - 1 1/4" in length
 - #8 size head
 - Square drive #2 bit
- Tech/drill design for easy penetration through metal
 - High thread for faster drilling
 - 1000 hour salt spray coating
 - Color coordinated with SCREENEZE®

SNAPTRACK Screws

- Countersunk flat head
 - #6 size head
 - 1 1/4" in length
 - Phillip drive
 - Wood screw
 - Stainless steel
- Hidden under vinyl cap when installed
 - 1000 hour salt spray coating

1,000 HOUR SILVER RUSPERT®

Our screws have a three-layer coating consisting of (1) a metallic zinc layer, topped with a (2) chemical conversion film layer, which is finally covered by a (3) baked ceramic surface coating. The finished parts have a dull silver color and will withstand a minimum of 1,000 hour Salt Spray test.

PRODUCT INFORMATION SHEET

Timberline HD® Shingles

Made To Protect Your Home. Your Story. And Those Of Over 50 Million Of Your Fellow North Americans!



PRODUCT INFORMATION

"Value and performance in a genuine wood-shake look"

Timberline HD® Shingles Provide These Unique Benefits:

- **Dimensional Look . . .** Features GAF's proprietary color blends and enhanced shadow effect for a genuine wood-shake look
- **Highest Fire Rating . . .** Class A fire rating from Underwriters Laboratories
- **High Performance . . .** Designed with Advanced Protection® Shingle Technology, which reduces the use of natural resources while providing excellent protection for your home (visit gaf.com/aps to learn more)
- **Stays In Place . . .** Dura Grip™ Adhesive seals each shingle tightly and reduces the risk of shingle blow-off. Shingles warranted to withstand winds up to 130 mph (209 km/h).¹
- **Peace Of Mind . . .** Lifetime Ltd. transferable warranty with Smart Choice® Protection (non-prorated material and installation labor coverage) for the first ten years²
- **Perfect Finishing Touch . . .** Use Timbertex® Premium Ridge Cap Shingles or Ridglass® Premium Ridge Cap Shingles³

¹This wind speed coverage requires special installation; see *GAF Shingle & Accessory Ltd. Warranty* for details.

²See *GAF Shingle & Accessory Ltd. Warranty* for complete coverage and restrictions. The word "Lifetime" refers to the length of coverage provided by the *GAF Shingle & Accessory Ltd. Warranty* and means as long as the original individual owner(s) of a single-family detached residence [or the second owner(s) in certain circumstances] owns the property where the shingles are installed. For owners/structures not meeting the above criteria, Lifetime coverage is not applicable.

³These products are not available in all areas. See www.gaf.com/ridgecapavailability for details.

COLORS/AVAILABILITY

- **COLORS:** Barkwood, Birchwood, Biscayne Blue, Canadian Driftwood, Charcoal, Copper Canyon, Driftwood, Fox Hollow Gray, Golden Amber, Hickory, Hunter Green, Mission Brown, Oyster Gray, Patriot Red, Pewter Gray, Shakewood, Slate, Sunset Brick, Weathered Wood, White, and Williamsburg Slate
- **REGIONAL AVAILABILITY:** Northeast, Southeast, Southwest, West, and Central Areas

¹See http://www.gaf.com/Roofing/Residential/Products/Shingles/Timberline/High_Definition for color availability in your area

APPLICABLE STANDARDS & PROTOCOLS

- UL 790, Class A
- Miami-Dade County Product Control Approved – 130419.04 (Location dependent; contact Technical Services at 800.766.3411)
- Florida Building Code Approved FL10124-R12
- UL 997 modified to 110 mph
- ASTM D7158, Class H
- ASTM D3161, Class F
- ASTM D3018, Type 1
- ASTM D3462
- ICC ESR-1475, ESR-3267**
- Texas Department of Insurance
- CSA A123.5***
- ENERGY STAR® Qualified (White Only) (U.S. Only)
- Title 24 Compliant, CRRC Listed, and Meets Los Angeles Green Building Code (Birchwood, Copper Canyon, Golden Amber, and White Only)

Effective 7/1/08, existing NYC MEA's may be used but are no longer required.

**Obtained ESR 3267 evaluation from ICC Evaluation Services based on compliance with the requirements of AC438, an acceptance criteria established by ICC Evaluation Services to evaluate asphalt shingles that contains performance tests in addition to those required by the building code. (ICC Evaluation Services provides technical evaluations of building products that directly address the issue of code compliance. Building inspectors use these evaluation reports to help determine code compliance and enforce building regulations.)

***Refers to shingles sold in Canada only.

PRODUCT/SYSTEM SPECIFICS†

- Fiberglass Asphalt Construction
- Dimensions (approx.): 13 1/4" x 39 3/8" (337 x 1,000 mm)
- Exposure: 5 5/8" (143 mm)
- Bundles/Square: 3
- Pieces/Square: 64
- Nails/Square: 256 (384 where 6 nails per shingle is required)††
- StainGuard® Protection: Yes (Location dependent; contact Technical Services at 800.766.3411)
- Hip/Ridge: Timbertex®; Seal-A-Ridge®; Z® Ridge; Ridglass® 8"; Ridglass® 10"
- Starter: ProStart® & WeatherBlocker™

†Refer to complete published installation instructions.

††Required by some local codes and required for enhanced wind coverage on certain products.

INSTALLATION

Detailed installation instructions are provided on the inside of each bundle wrapper of Timberline HD® Shingles. Installation instructions may also be obtained at www.gaf.com.

Vinyl Siding: Odyssey Plus double 4 inch (102 mm) clapboard.

Color; Cape Cod Gray

1. 4 inch (102 mm) clapboard profile.
2. Each 8-inch (204 mm) wide horizontal siding panel nominally configured as two 4 inch (102 mm) panels in the clapboard style.
3. Staggered double nail slots with double thick rolled over nail hem.
4. Length: 12 feet 6 inch (3.81 m).
5. Width: 8 inches (204 mm).
6. Thickness: 0.044 inch (0.11 mm).

Appliance Width:	41"
Appliance Height:	40-7/8"
Appliance Depth1:	21"
Appliance Rear Width:	28-1/2"
Framing Height:	40-1/8"
Framing Depth2:	22"
Framing Front Width:	42"
Framing Back Width:	42"
Fuel Type:	Natural gas or liquid propane
BTU/hr Input:	30,000 (NG); 29,000 (LP)
Heating Capacity3:	Up to 1,200 sq ft
Viewing Area:	32 x 21-9/16"

1 Appliance Depth includes entire unit including depth of firebox and extension onto hearth.

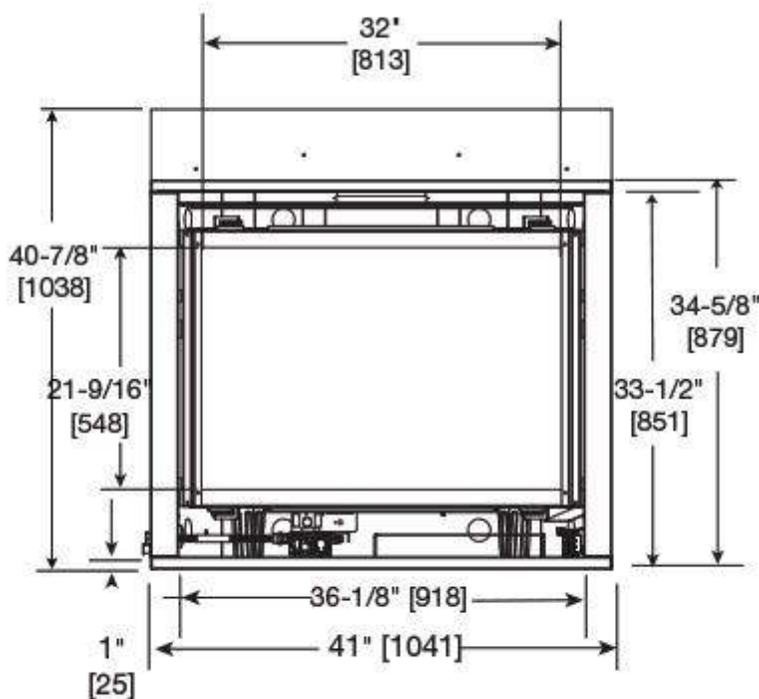
2 Framing depth will vary if you are installing the lower profile power vent (PVLV-SLP) with a minimum vent configuration. 12-1/2" is needed from the back of the appliance to the outside of the exterior wall. Refer to manual for details.

3 This is a general guide, see your local dealer for help in determining the product that best suits your heating needs based on climate, home efficiency, location of the heater, and air movement in the room.

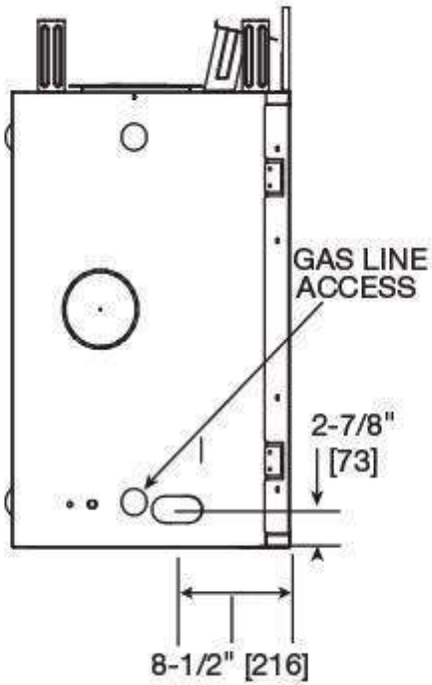
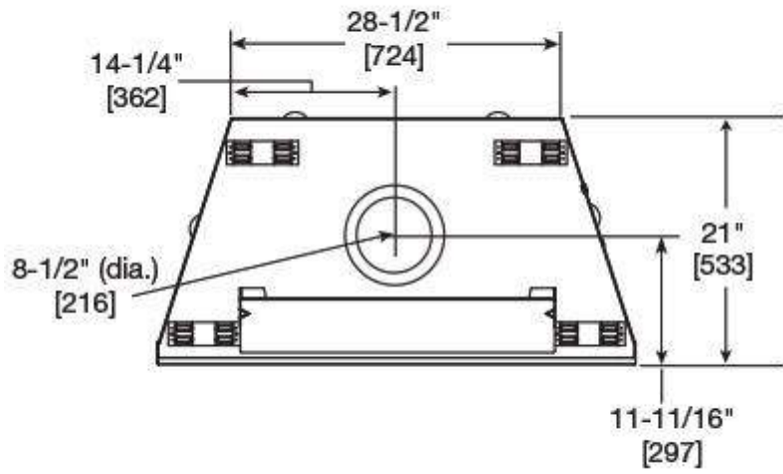
Heat output will vary depending on the type of fuel used. The flame and ember appearance may vary based on the type of fuel burned and the venting configuration used. Actual product appearance, including flame may differ from image shown. Refer to the owner's manual for complete clearance requirements and specifications. Product specifications and pricing subject to change without notice. For testing and listing information please refer to the owner's/installation manual.

*For select products: Heating capacity to be used as a guide only. See your local dealer for help in determining the product that best suits your heating needs based on climate and home

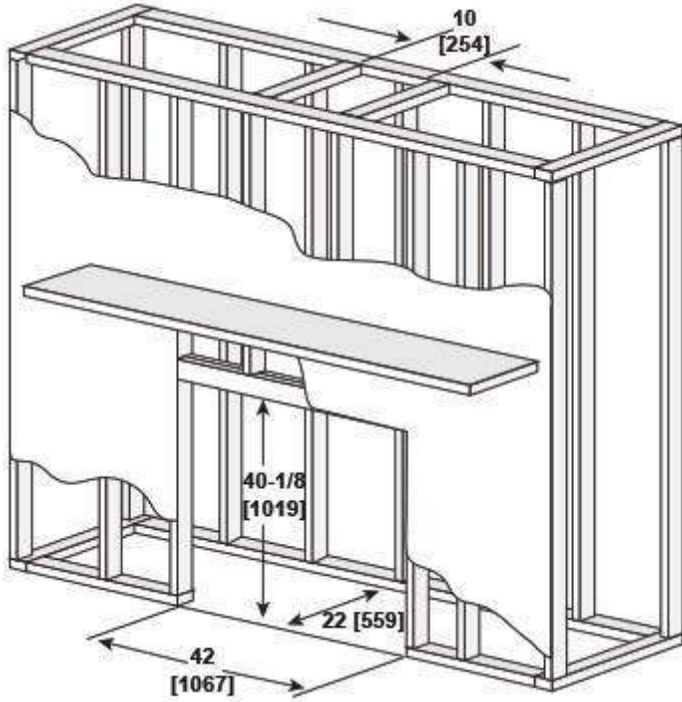
Front View



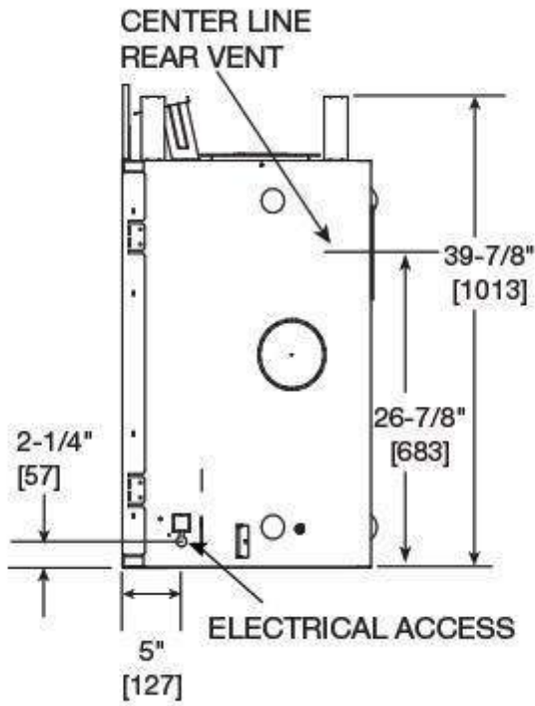
Top View



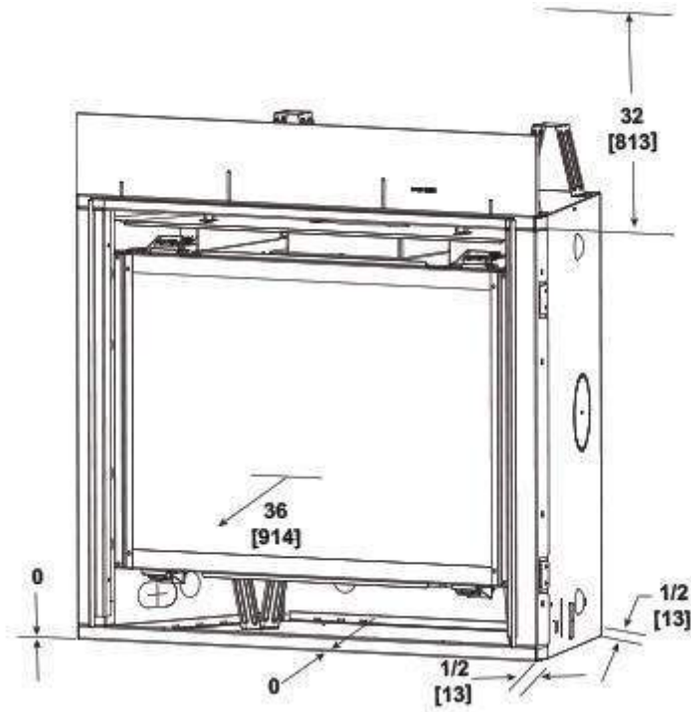
Framing Dimension



Right Side View



Basic Clearance



Efficiency

AFUE: 59.7% (NG) / 59.7% (LP)

Canada EnerGuide: 61.6% (NG) / 59.3% (LP)

