WINDOW NOTES:

- 1. ALL WINDOWS TO BE WOOD EXTERIOR.
- 2. DOUBLE HUNG AND AWNING WINDOWS ARE SPECIFIED AS THE MARVIN WOOD ULTIMATE LINE.OR EQUAL MAY BE SUBSTITUTED BUT MUST HAVE SAME SIZES AND SPECIFICATIONS.
- 3. 7/8" SIMULATED DIVIDED LIGHT WITH ALUMINUM SPACER BAR
- 4. HISTORIC SILL
- 5. EXTERIOR WINDOW TRIM TO BE WOOD 1X5 WITH BACKBAND

DOOR NOTES:

- 1.36" W X 84" H
- 2. 6803 WITH DENTIL SHELF BY SIMPSON DOOR, OR EQUAL
- 3. TRIM TO BE WOOD 1X5 WITH BACKBAND

ROOFING

- 1. ROOFING MATERIAL TO BE ARCHITECTURAL STYLE COMPOSITE ASPHALT SHINGLE.
- 2. GUTTERS TO BE FIBERGLASS IN SHAPE OF WOOD GUTTER BY THE FIBERGLASS GUTTER COMPANY, PEMBROKE, MA OR EQUAL

FOUNDATION NOTES:

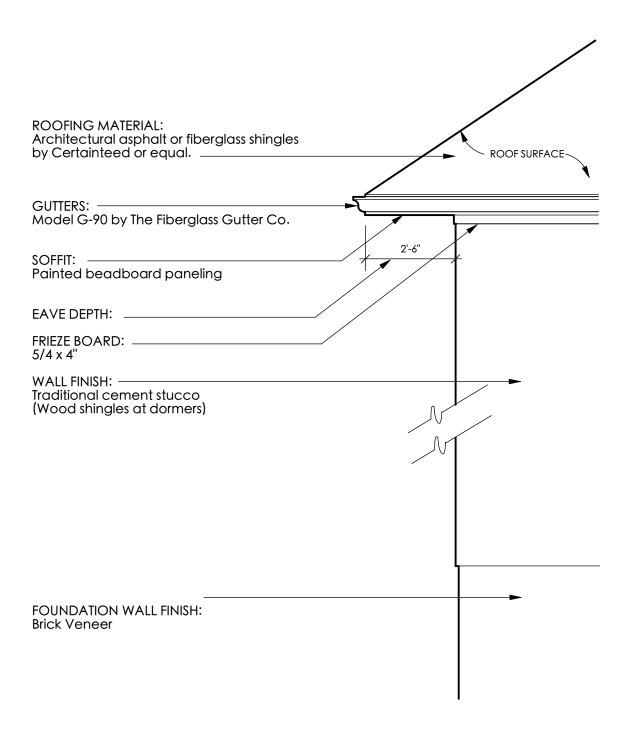
1. FOUNDATION WALLS ARE POURED IN PLACE CONCRETE WITH BRICK VENEER

PORCHES AND STAIRS:

- 1. ALL PORCH AND STAIR ELEMENTS INCLUDING DECKING, EXCLUDING COLUMNS AND RAILINGS, TO BE WOOD ONLY.
- 2. COLUMNS TO BE TURNCRAFT OR EQUAL: 12" DURAGLASS TUSCAN NON-TAPERED SHAFT WITH TUSCAN BASE AND CAP.
- 3. 1/2" WROUGHT IRON BALUSTERS.
- 4. 1" x 1" WROUGHT IRON POSTS
- 5. 2" WROUGHT IRON TOP AND BOTTOM RAILS

EXTERIOR WALL FINISH:

- 1. 7" TO WEATHER WOOD SHINGLES W/ WOVEN CORNERS ON ALL DORMER FRONT AND SIDES
- 2. TRADITIONAL CEMENT STUCCO ON ALL HOUSE FACADES.
- 3. ALL DECK AND PORCH MATERIALS TO BE WOOD.



WINDOWS 1

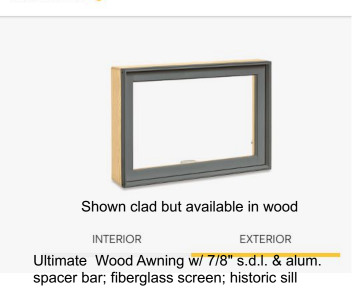
MARVIN 🗐



Simulated Divided Lite with Spacer Bar (SDLS)



Paired with SDL bars on the exterior of the glass, a spacer bar is installed between the glass, creating an even closer match to the Authentic Divided Lite look.



Products

Solutions

Inspir

Ultimate Wood Double Hung

The all-wood Marvin
Signature® Ultimate Wood
Double Hung window is a
classic style ideal for historic
projects where a wood
exterior is needed to match
original architectural details.
Flexible design options like
wood species and stains
coupled with single hung or
stationary sash
configurations assist with
historical accuracy, while
wash mode makes cleaning
easy.

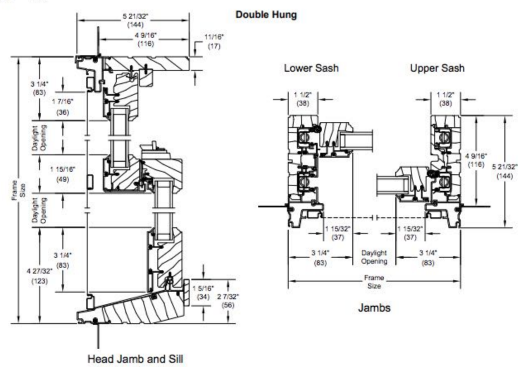
MARVIN WOOD DOUBLE HUNG WINDOW DETAILS



Ultimate Double Hung G2

Section Details: Operating

Scale: 3" = 1' 0"



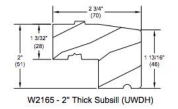
MARVIN®

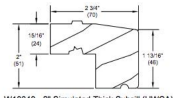
Essential Glider

Section Details: Operator

Scale: 3" = 1' 0"

HISTORIC SILLS





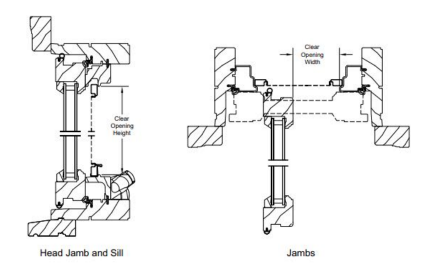
W10340 - 2" Simulated Thick Subsill (UWCA)

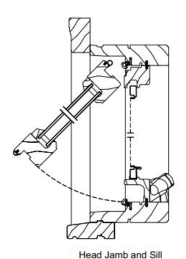
MARVIN WOOD AWNING WINDOW DETAILS



Ultimate Wood Casement, Awning and Picture

Egress and Vent Opening Measurement for Full Frame Casement and Awning







Wood Subsills

Accessories

HISTORIC SILLS

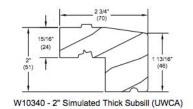
Not to Scale

2 3/4*
(70)

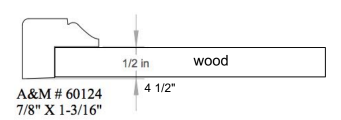
1 3/32*
(28)

2*
(51)

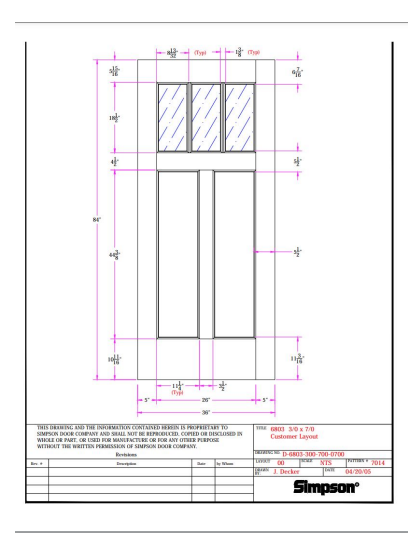
W2165 - 2" Thick Subsill (UWDH)



DOORS



Window and door trim





36"X80" fir exterior door model# 6803 with small dentil shelf #9540 by Simpson Doors

NO SCREEN DOOR

GUTTER AND DOWNSPOUT



Galvanized Steel Round Corrugated Downspouts

Item # GARCD3XG26X | 3 Rnd. Corrugated Downspout | Galvanized 26 GA

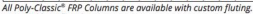


DOWNSPOUTS TERMINATE INTO PVC PIPE EXTENSION S LEADING TO DRY WELLS. See Drawings

COLUMN Poly-Classic® FRP Columns **Tapered Round Shaft Specifications**

Available fluted and unfluted in a wide range of sizes. Flutes in most 8", 10", and 12" diameter tapered shafts are molded right into the shaft, providing consistent lonic fluting. All sizes can also be customfluted for specific opening heights, and adjusted for the cap and base chosen. When shafts are custom fluted, typically the flutes end 1" from the top of the base.

Column Bottom Diameter ‡	5'	6'	8.	9'	10'	12"	14'	16"	18"	20'	22"	24'	Concentric Load *	Eccentric Load *
8"	1	1	1.	1.	1.								10,000 lb.	6,600 lb.
10°	1	1	1.	1.	1.	1.							14,000 lb.	10,720 lb
12"	1	1	1.	1.	1.	1.	1	1.					18,000 lb.	13,200 lb
14"			1	1	1	1	1	1	1	1			20,000 lb.	11,520 lb
16"	1	1	1	1	1	1	1	1	1	1			20,000 lb.	13,200 lb
18"			1	1	1	1	1	1	1	1	1	1	20,000 lb.	9,040 lb.
20"		1	1	0	1	1	1	1	1	1			20,000 lb.	18,960 lb
24"			1		1	1	1	1	1	1	1	1	20,000 lb.	13,200 lb



√ Available unfluted.

· Available with standard flutes.



Round FRP Column

Actual shaft width may be smaller than nominal size shown.
 Load capacities are reduced when loads are

not centered. Full documentation regarding eccentric load capacities can be found online at Turncraft.com/pdf/EccentricLoad.pdf and Turncraft.com/pdf/LoadAddendum.pdf Please refer to the online documentation regarding maximum eccentricity (beam offset from center) and other specifications.

PLAN TYPES

Poly-Classic® FRP Columns are available in the plan types below. Please specify when you order. (Fractional components shown are typical. Customer may specify actual returns, wall thicknesses, etc.)



FRP Tuscan Tapered Round Smooth

TIMESAVER CAP AND BASE

New to the Turncraft product line, our 8" Square TimeSaver Cap and Base employs the same Quick-Fit installation pressure tabs as our round 8", 10", and 12" TimeSaver products. Our TimeSaver cap and base offers the easiest and quickest installation in the industry.



- · Made out of fiber-reinforced recycled ABS (acrylonitrile butadiene styrene)
- Designed for use on round FRP columns in 8", 10", and 12" sizes
- · Made with 95% recycled material
- · Extremely strong and durable
- · Self aligning with no fasteners
- · Excellent paint adhesion
- · Fast installation



10" FRP Tuscan Tapered Round Smooth Column by Turncraft



WROUGHT IRON RAILINGS WITH 1/2" SQUARE BALUSTERS, 1" POSTS AND 2" HANDRAIL



RETAINING WALL STONE VENEER