

1814-1820 Church, South/Front



1814-1820 Church, North/Back



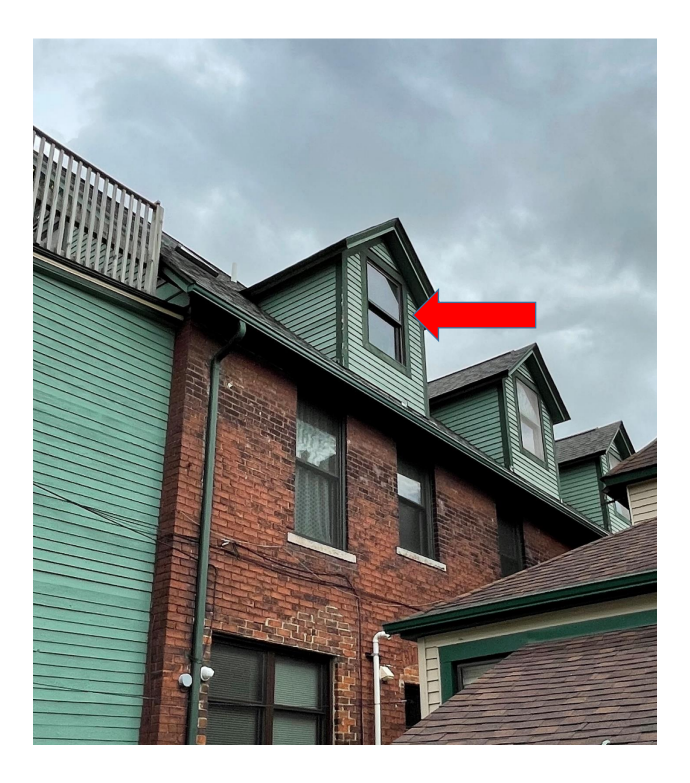
1814-1820 Church, East



1814-1820 Church, East



1814-1820 Church, West



1814-1820 Church, NW Corner



1814 Church, Old Double Hung Top Sash



1814 Church, Old Double Hung Bottom Sash



1814 Church, Old Double Hung Sashes



1814 Church, Old Alum. Storm Style East



1814-1820 Church, Double-Hung Marvin Clad Interior



1814-1820 Church, Double Hung Marvin Clad Exterior



1814-1820 Church, Energy Specs



1814 Church, newly installed, east wall



1820 Church, Current Interior, 3rd floor, NW dormer

Important Safety Information Factory Applied WOCD Ultimate Double Hung G2

ATTENTION

INSTALLER: Leave this safety information for the current or future occupant.

NOTE: This safety information is for Ultimate Double Hung and Single Hung G2 product. When installed and used as directed, the Window Opening Control Device meets the requirements of ASTM F2090-17.

IMPORTANT

When the window opening control device (WOCD) is Properly installed and engaged, no space shall exist at the lowest opening portion of the window that would permit the passage of a rigid sphere measuring 4.0 in. (102 mm) in diameter See Figure 1.

	The second s				
		~			
			-		
igure 1	1				

WARNING

No Window Rescue Above 75 Feet (6th Floor)

· Fire rescue ladder may not reach beyond 75 feet (6th Floor).

Do not rely on being rescued from windows above 75 feet (6th Floor). Follow building fire escape plan.

MARVIN @

WARNING!

Blocks Escape in Fire and Emergency Unless Released

- · Need to properly operate release mechanism to open the window opening control device by:
- · To disengage the window opening control device, push orange dots to depress levers. Both devices on the sash must be depressed to open window for egress. See Figure 2.
- To reset the window opening control device, close the window sash fully. The control device will automatically reset itself once the window sash has been opened past the control device and closed. See Figure 3.
- Never apply padlocks or devices that require a key or tool to unlock them to the release mechanism of the window opening control device(s) (WOCD(s)). sm of

WARNING!

Possible Fall Hazard

- This window opening control device(s) (WOCD(s)) is designed to protect against accidental operation of windows by children five years and younger.
- This window opening control device(s) (WOCD(s)) is not a substitute for attentive supervision of all young children.
- Keep window opening control device(s) (WOCD(s)) properly engaged unless needed for use in an emergency.

AWARNING!

Possible Fall Hazard

- Young children may fall out of the window if the opening control device (WOCD) is not installed correctly.
- Install the device so that a rigid 4 inch (102mm) diameter sphere does not pass through any space at the lowest opening portion in the window opening after the window opening control device (WOCD) is in place.

2019-08-26 19915409

... contact information

Marvin Brochure

u si si tic foi Fo cia or y Reg taine The ng. he E ansl sing leva

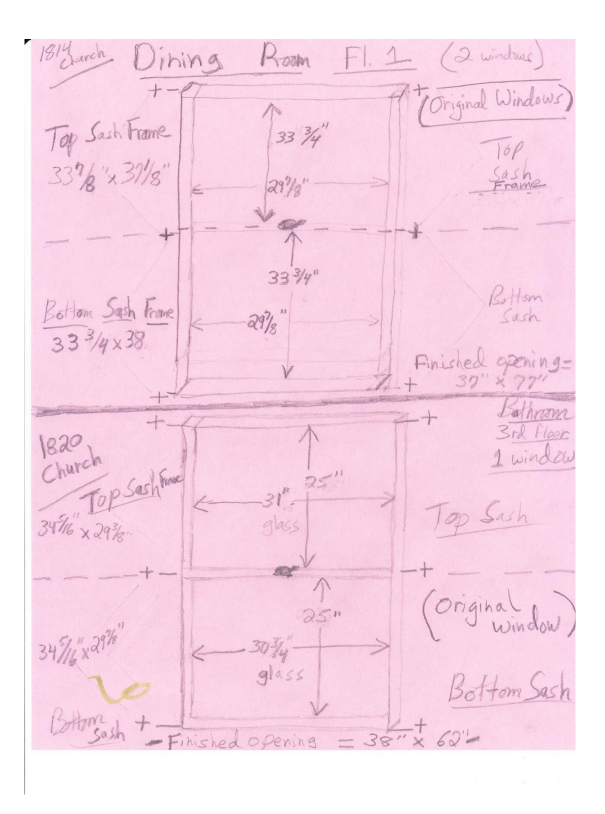
A



FEATURES OF THE ULTIMATE WOOD DOUBLE HUNG WINDOW

- Available in heights up to 8 feet or widths up to 4 feet
- Multiple design options and woods available to match historical aesthetics and design requirements
- Also available as a round top, single hung, stationary transom or picture window
- Unique wash mode allows cleaning of both sides of glass from indoors
- Available with IZ3 coastal/hurricane certification
- CE certified

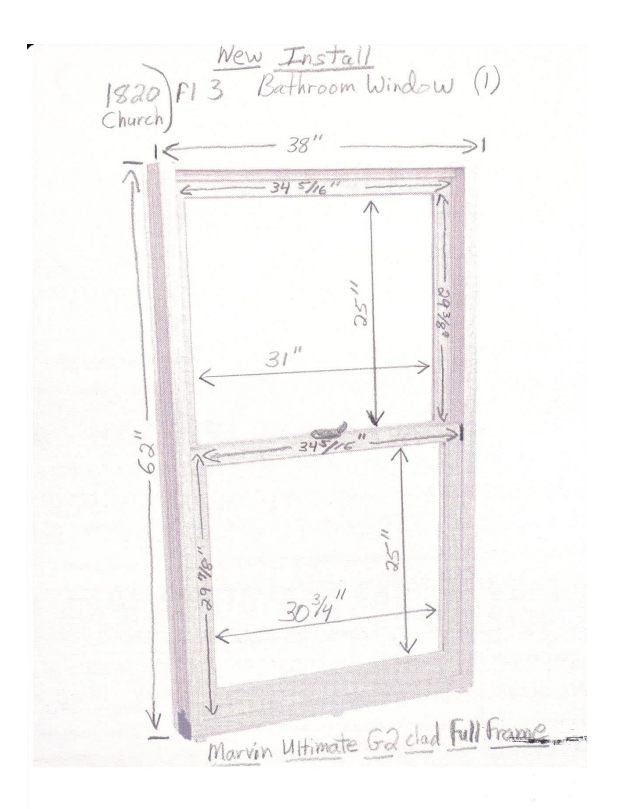
Marvin Brochure



1814-1820 Church Original Dimensions

1814) Diving Room Windows (2) Church 1' 37" 36 36: 263/4" 30 1166 321 36 3/4 26314" Marvin Ultimate G2 Clad Insert

1814 Church, East Wall Replacement Dimensions



1820 Church, Third Floor NW Dormer Replacement Dimensions