



# H3 Clad Wood Double Hung Windows



Sheet 8 1/2" x 11"  
Elevations

Scale:  
1/4" = 1'-0"

Page:  
1 of 1

*Sizing Formulas, Definitions &  
Minimum / Maximum Sizes*

Date: 08-2011

Drawn By: JJB

CALLOUT: Rough Opening Width & Height

## Rough Opening Formulas:

- Rough Opening Width = Basic Unit Frame Width + 1/2"
- Rough Opening Height = Basic Unit Frame Height + 1/2"

## Daylight Opening Formula:

- Daylight Opening Width = Glass - 1.00"
- Daylight Opening Height = Glass - 1.00"

## Sash Size Based on Glass Size:

- Glass Width + 1 3/4" = Sash Width
- Glass Height + 1 3/4" = Sash Height

## Sash Size Based on Basic Frame Size:

- Basic Unit Frame Width - 3 1/4" = Sash Width
- (Basic Unit Frame Height - 1 3/4") / 2 = Sash Height

## Basic Unit Frame Size Based on Glass Size:

- Glass Width + 5" = Basic Unit Frame Width
- Glass Height x 2 + 5 1/4" = Basic Unit Frame Height

## Basic Unit Frame Size Based on Sash Size:

- Sash Width + 3 1/4" = Basic Unit Frame Width
- (Sash Height x 2) + 1 3/4" = Basic Unit Frame Height

## Minimum / Maximum Basic Unit Frame Sizes:

- Custom sizing to 1/16" available within the standard min. and max. sizes
- Minimum Basic Unit Frame Height = 35 1/2"
- Maximum Basic Unit Frame Height = 83 1/2"
- Minimum Basic Unit Frame Width = 17 1/2"
- Maximum Basic Unit Frame Width = 39 1/2"