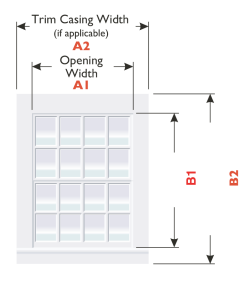
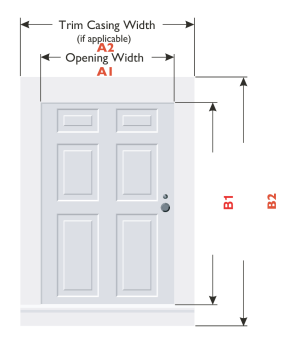


VuSafe™ Measuring Instructions

Window Dimensions



Door Dimensions



Our VuSafe system is formatted to enable you to clearly determine the attachment style and assign a code for any mounting condition.

Attachment Codes are indicated along with a visual representation and a red arrow defining the measure points for 'Finished Height'

The 'Finished Height' (FH) dimension is a 'tip to tip' dimension from the top of the header channel or direct mount attachment point to the bottom of the sill channel or direct mount attachment point.

The FH dimension is critical. The factory will use this dimension paired with the selected Attachment Code to determine the cut length of VuSafe panels for the location being measured.

Installers will also refer to this FH dimension and the Attachment Code to confirm the intended method of attachment and placement of channels or direct mount hardware.

Following this procedure will streamline the production and installation processes and will eliminate errors and waste.

Measure/Order

Step one: Number and measure the opening (use the Location Worksheet template provided)

Step two: Determine the Attachment Code and record the FH dimension

Step three: Enter the values from written worksheet to VSMS* electronic form.

*VuSafe Management System allows you to enter the field data on easy to use forms with drop down menus for fast location retail costing. The worksheets report to a retail summary proposal format which can be presented to the client.

Once an order is accepted, the worksheets will translate into production order forms which are then simply submitted to VuSafe Industries, LLC. production.



VuSafe ™ Attachment Code Guide

(Example)

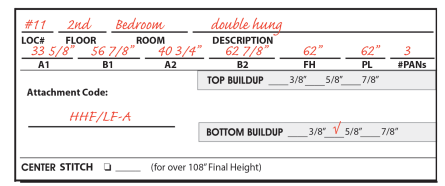
Take care to evaulate mounting conditions when determining finished height, uneven surface conditions may effect spacing.

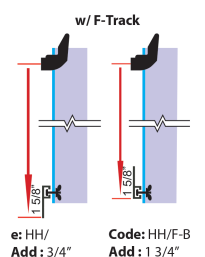
All Channels must be installed Level and Parallel.

Hurricane Hook ™

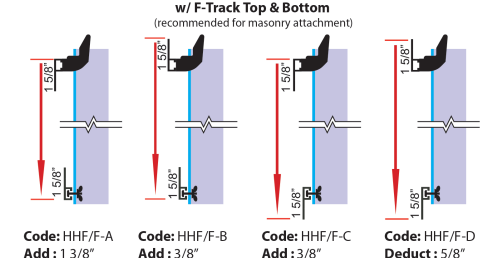
Patent Pending

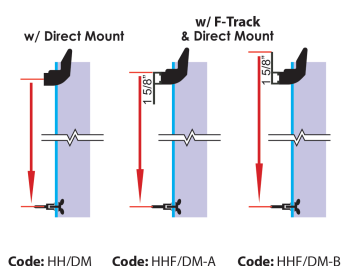
Choose install style and determine Finished Height.



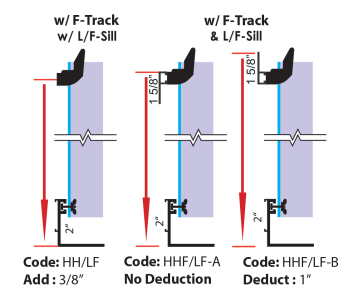


Add: 2 1/4"





Add: 1 1/2"



Add: 3/4"



Take care to evaulate mounting conditions when determining finished height, uneven surface conditions may effect spacing.

All Channels must be installed Level and Parallel.

Ultra-H Header

Patent Pending

VuSafe™ **Attachment Code Guide**

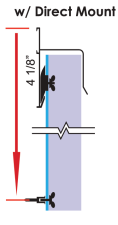
Choose install style and determine Finished Height.

(Example)

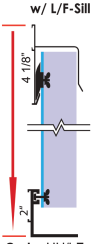
#11 2nd Bedre LOC# FLOOR R 33 5/8" 56 7/8"	<u>оом</u>	double hung DESCRIPTION 62 7/8"	62"	59 5/8" 4			
A1 B1	A2	B2	FH	PL #PANs			
TOP BUILDUP 3/8" 5/8" 7/8" Attachment Code:							
UH/F-A			- /				
		BOTTOM BUILDUP	• <u>1</u> 3/8"	5/8"7/8"			

w/F-Track

Code: UH/F-A **Deduct: 23/8"** Code: UH/F-B **Deduct:** 1 3/8"



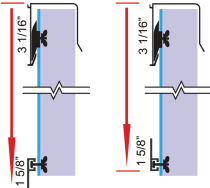
Code: UH/DM Deduct: 5/8"



Code: UH/LF **Deduct: 2 1/2"**

Ultra-U Header

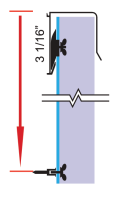
Ultra-U (Ultra-H w/mounting fin Removed)



Code: UU/F-A **Deduct:** 1 1/8"

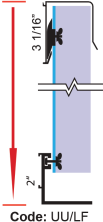
Code: UU/F-B Deduct: 1/4"

w/ Direct Mount



Code: UU/DM Add: 3/8"

w/ L/F-Sill



Deduct: 15/8"

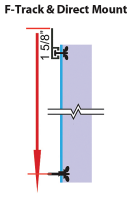


VuSafe™ **Attachment Code Guide**

Choose install style and determine Finished Height.

(Example)

Direct Mounting Options



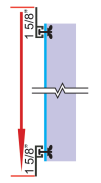
Code: F-A/DM Add: 1"

F-Track & Direct Mount

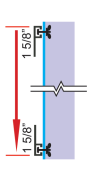
Code: F-B/DM Add:2"

#11 2nd Bedroom		double hung					
	OOR RO	OOM 40 3/4"	DESCRIPTION 62 7/8"	62"	63"	3	
A1	B1	A2	B2	FH	PL	#PANs	
0 44 l	. C. J		TOP BUILDUP	_3/8"5/8"	7/8"		
Attachmen	t Code:						
F/F-B							
			BOTTOM BUILDUP	2 <u>1</u> 3/8"	_5/8″7/	/8"	
CENTER STITCH							

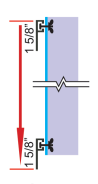
F-Track Top & Bottom



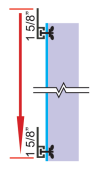
Code: F/F-A Deduct: 1"



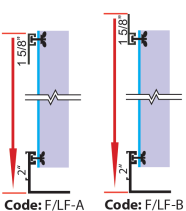
Code: F/F-B Add: 1"



Code: F/F-C **No Deduction**

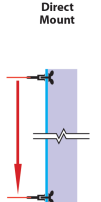


Code: F/F-D **No Deduction**



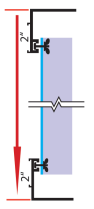
F-Track & L/F Sill

Add: 3/8" **Deduct:** 5/8"

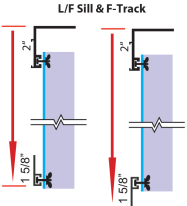


Code: DM/DM Add: 15/8"

L/F-Sill & L/F-Sill

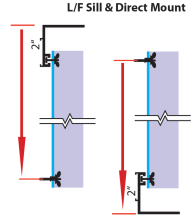


Code: LF/LF **Deduct:** 1 1/4"



Code: LF/F-A Add: 1 1/2"

Code: LF/F-B **Deduct:** 1/2"



Code: LF/DM Code: DM/LF No Decuction No Deduction