Elevate Double Hung Insert Measuring Instruction



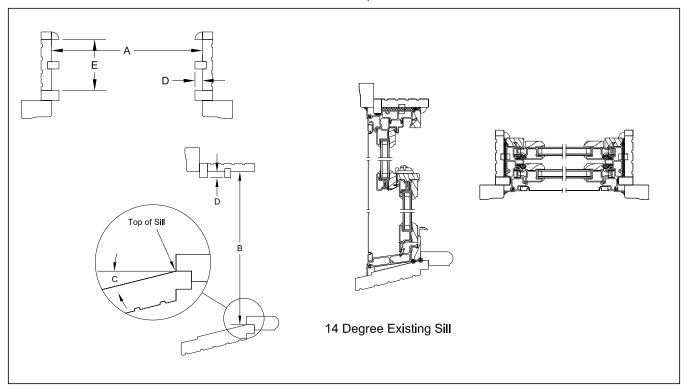
Before You Begin

You will need to supply:

Angle finder Tape measure

- These measuring instructions are intended for Elevate Double Hung Insert (ELDHIN), Elevate Double Hung Insert Picture (ELDHINP).
- Be sure to inspect the exterior around the existing window unit for rot or deterioration. If there is damage to the exterior, a full frame unit installation may be a better choice.
- The Elevate Insert will be made with an 8° sill bevel. For existing sill angles greater than 8°, the interior edge of the insert sill will rest on the existing sill. It may be necessary to cover the resulting gap with trim after installation.
- For existing sill angles less than 8°, the exterior nose of the Elevate Insert sill will rest on the existing sill.
- It may be necessary to cover the resulting gap with trim.

NOTE: Numbers listed in parentheses () are metric equivalents in millimeters to the nearest whole number.



Required Measurements

1. **Inside Opening Width (A)**: Measure inside of frame at three locations: the sill, center of jambs, and head jamb. Record the *narrowest* measurement.

NOTE: Do not measure width from parting stops, blind stops, hardware, or weather strip.

- 2. Inside Opening Height (B): Measure from the top of the sill to the bottom of the head jamb.
- 3. Sill Angle (C): Use an angle finder to determine the sill angle to the nearest degree.

Recommended Measurements

- 4. Measure the width of the blind stops from the inside opening to the edge of the blind stop **(D)**. If width exceeds 1/2" (13), modification to the blind stop or an exterior installation may be necessary.
- 5. Measure jamb pocket depth **(E)**. If depth is less than 3 1/4"(83) or greater than 3 1/2" (89) modification to the pocket may be necessary. Exterior installation is recommended for pocket depths less than 3 1/4"(83).

1

PROJECT			
MEASURED BY:		A	
DATE:			Top of Sil
Measurement A: Inside Opening Width (nar	rowest width)		В
Measurement B: Inside Opening Height			c
Measurement C: Sill Angle			

Measurement D: Blind Stop Width*

Measurement E: Jamb Pocket Depth **

Measuring Information													
Window	Developed	Required Measurements											
Number/ Location	Product Description	А	В	С	D	E							

Site Map																		

^{*} If blind stop width exceeds 1/2" (13), modifications may be necessary.

^{**}If jamb pocket is less than 3 1/4" (83) or greater than 3 1/2"(89), modifications may be necessary.