

## United Inch Best Practices - Calculator

	<b>UoM</b>		
<b>Storm Wind.</b>	UI	1.71	<b>Contract Price</b>
<b>Storm Wind.</b>	Sq ft	7.18	<b>Setup Library</b>

Convert Setup Library Sq <sup>1</sup> cost to United Inches	
Window Width in inches	31
Window Height in inches	43

Setup Library Sq ft. cost	<b>66.46</b>
Contract Price United inch cost	<b>126.54</b>

NEAT Storm Window entry
<b>60.08</b>

	<b>UoM</b>		
<b>LowE Wind.</b>	UI	3.67	<b>Contract Price</b>
<b>LowE Wind.</b>	Sq ft	20.16	<b>Setup Library</b>

Convert Setup Library Sq <sup>1</sup> cost to United Inches	
Window Width in inches	31
Window Height in inches	43

Setup Library Sq ft. cost	<b>186.62</b>
Contract Price United inch cost	<b>271.58</b>

NEAT LowE Window entry
<b>84.96</b>

1. Enter your vendor's united inch price for storm or replacement windows.
2. Enter the setup library's square foot price for storm or replacement windows.
3. Enter the window width in inches.
4. Enter the window height in inches.

The calculator displays the difference between the united inch contract price and the setup library's square foot cost. Enter this amount in NEAT's, Windows tab.

Walls (3) Windows (6) Doors (1) Unfinished Attics (1) Finished Attics (0) Foundations (1)

**Window Code** E1\W1 Retrofit Options Evaluate All

Window Type Slider  
FrameType Metal  
Glazing Type Single Pane  
Interior Shading Blinds or Shades  
Exterior Shading (%) 100  
Leakiness Loose

Average Size  
Width (in) 31  
Height (in) 43

Number on this Wall  
Wall Code E1  
Number 1

Additional Cost  
Weatherization (\$/window)   
Replacement (\$/window)   
Low E (\$/window)   
Storm (\$/window)