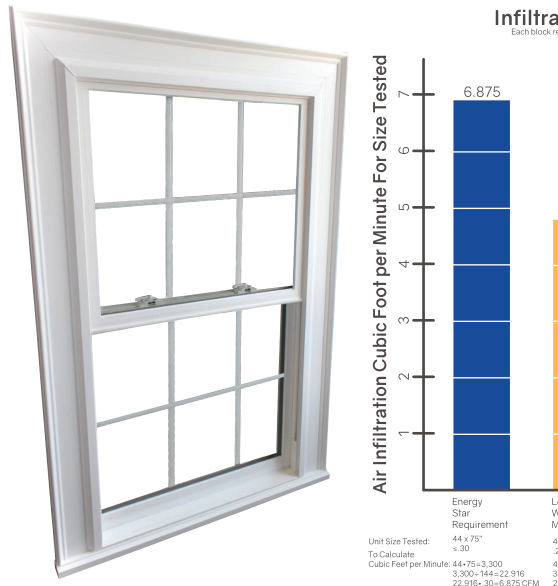
When buying a window, WHATISTHE you need to ask the important question: WHATISTHE ATION RATE



Infiltration Rates 4.75 1.375 Leading Wood Specialty Window Wholesale Manufacturer Supply 45 x 76" 44 x 75" .20 06 45.76=3,420 44.75=3,300 3,420÷144=23.75 3,300÷144=22.916 23.75 • .20 = 4.75 CFM 22.916 • .06 = 1.375 CFM

The SWS Double Hung Window, when independently tested came back 5 times better than the Energy Star Requirement.





To calculate the Cubic Feet per Minute, first multiply the width by the height of the window and divide by 144. Then, take that number, and multiply that by the tested air infiltration rate. According to Energy Star, the infiltration rate should be less than or equal to .30.