

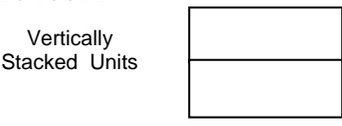
# Windsor Windows & Doors

## Next Dimension Signature Mulling Recommendations

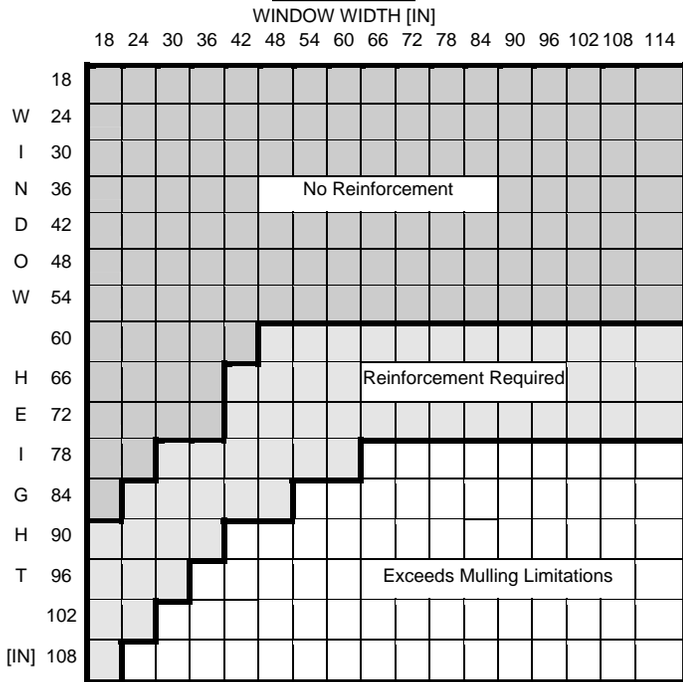
**Note:** The Dimensions in Charts A & B refer to the **INDIVIDUAL** window sizes, not the overall size of the mullered unit.

**For Side By Side or Vertically Stacked Units:**

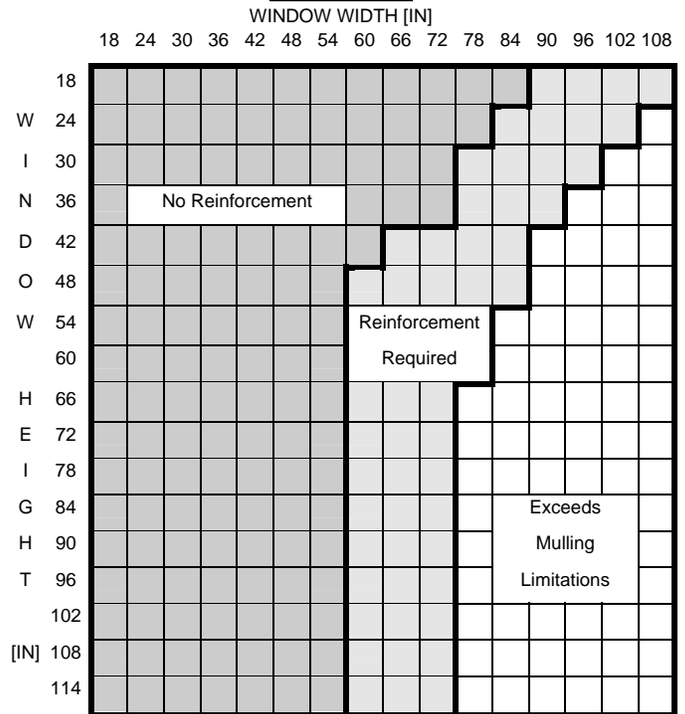
- Select the appropriate chart below:
  - Chart A is for units that are mullered side by side. (Example: 2460 - 3)
  - Chart B is for units that are stacked vertically. (Example 4218 1w-3h)
- Using the **largest individual unit** within your combination, find where this size falls in the charts.
  - Example 1: 2460 - 3  
 Since all the units are the same in this combination, the width is 24" and the height is 60". **Using Chart A**, this size is in the No Reinforcement Area, and can be ordered.
  - Example 2: 24-48-2460  
 The largest window in this combination is 4860. **In Chart A**, this size falls in the Reinforcement Required Area and can be ordered.
- IMPORTANT!** Overall mullered unit size cannot exceed 12 feet in width or height **AND** overall mullered unit area cannot exceed 72 square feet !



**CHART A**



**CHART B**



FOLLOWING THESE MULLING GUIDELINES WILL PROVIDE UNITS THAT MEET THE FOLLOWING STRUCTURAL LOADING LIMITATIONS:

- \* 120 MPH WIND LOAD (80 MPH WITH 1-1/2 SAFETY FACTOR = 120 MPH)
- \* MAXIMUM BEAM DEFLECTION:
  - SPAN DIVIDED BY 40 FOR UNITS REQUIRING **NO** REINFORCEMENT (0.3" DEFLECTION PER FT. OF SPAN)
  - SPAN DIVIDED BY 70 FOR REINFORCED UNITS (0.17" DEFLECTION PER FT. OF SPAN)

**NOTE: CONTACT YOUR ARCHITECT OR LOCAL BUILDING CODES ADMINISTRATOR FOR REQUIREMENTS IN YOUR AREA.**  
 IF LOCAL REQUIREMENTS EXCEED THE LISTED STRUCTURAL LIMITATIONS, PLEASE CONTACT THE PRODUCT DESIGN DEPT. AT WINDSOR WINDOW CO.