NEXT DIMENSION PRO SERIES

4-WAY MULL REINFORCEMENT GUIDELINES

MULLION

NOTE: SIZES SHOWN ARE FOR INDIVIDUAL UNITS WITHIN THE MULLED CONFIGURATION

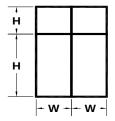
WINDOW WIDTH [IN]

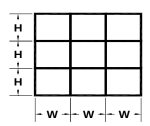
	_	18	24	30	36	42	48	54	60	66	72	78
WINDOW HEIGHT [IN]	18	50	50	50	40	35	30	25	25	20	20	20
	24	50	50	50	40	35	30	25	25	20	20	20
	30	50	50	30	25	20	20					
	36	40	40	20								
	42	35	35	20								
	48	30	30									
	54	25	25									
	60	25	25									
	66	20	20									
	72	20	20									
	78	20	20									
No Reinforcement												
		Reinforcement Required										
	Exceeds Mulling Limitations											

Numbers shown are calculated **STRUCTURAL** DP Rating for the <u>mull ONLY</u>
Refer to individual unit ratings for structural, air and water performance of the individual unit(s).
For composite structural rating use the LOWER of the mull and unit(s) individual structural ratings.

RULES FOR REINFORCEMENT LOCATION

Unequal number of vertical and horizontal mullions: place the reinforcement in the direction of the largest quantity of mullions.
 Equal number of vertical and horizontal mullions: place the reinforcement in the mullion(s) that are shortest in length.





Notes: 1) Use Largest Width (W) and Height (H)

2) Maximum Deflection: Span / 30

3) Rebar Specs: 1/4" x 1 7/8" Steel Bar

4) Overall Mulling Configuration not to Exceed: 96" x 84"