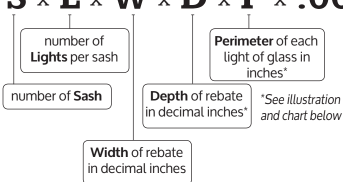


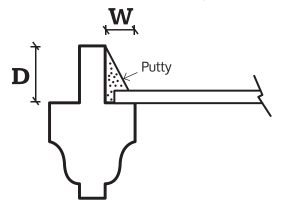
Formula for Determining Putty Required

 $\mathbf{S} \times \mathbf{L} \times \mathbf{W} \times \mathbf{P} \times \mathbf{P} \times .0025 = \text{gallons needed}$



Decimal equivalents for common glass rebate dimensions:

Cross section of muntin showing rebate Width and Depth:



Example

Your job consists of 24-6-light sash with a 5/16" x 3/8" glass rebate, and a 6" x 8" glass size:

$$\mathbf{S} \times \mathbf{L} \times \mathbf{W} \times \mathbf{D} \times \mathbf{P}$$

24 × 6 × .313 × .375 × 28 × .0025 = 1.18 gallons needed

If you'd like to determine the number of **pounds** needed, multiply result by **16** (weight of Sarco Putty per gallon).