## SRS's Formula for determining putty required

## $S \times L \times W \times D \times P \times .0022 = gallons needed$

## Where:

S = number of Sash

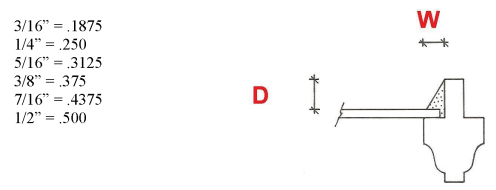
L = number of Lights per sash

W = Width of rebate in decimal inches (see illustration and chart below)

**D** = **D**epth of rebate in decimal inches (see illustration and chart below)

**P** = **P**erimeter of each light of glass in inches

Decimal equivalents for common glass rebate dimensions:



Cross section of muntin showing glass rebate Width and Depth

For example if your job consists of 24 - 6 light sash with a 5/16 by 3/8 glass rebate, and a 6 by 8 glass size;

If you'd like to determine the number of *pounds* needed, multiply the result by 17.5 (Weight of Sarco Putty per gallon)

Be sure to visit <a href="http://srshardware.com/shop/sarco-dual-glaze-putty">http://srshardware.com/shop/sarco-dual-glaze-putty</a> for more information and ordering!