Window Weight Calculations


Standard Double-Hung Window.
(3)


Place an accurate scale on the window sill where sash will rest upon closing.


Lift lower window sash.


Gently slide upper or lower window sash onto the scale and allow its full weight to rest on the scale.

Read the weight on the scale and divide this number by two. This is the a mount of weight needed for each side of the sash.

Example - Sash weight $=11$ pounds.
11 lbs . divided by $2=5.5 \mathrm{lbs}$.
5.5 lbs. per side $=$ Two 2 lb . weights and One $1-1 / 2 \mathrm{lb}$. weight needed per side.
(or)
Four 2 lb . weights and Two 1-1/2 lb. weights total for sash.

