
window width $\qquad$
window height $\qquad$
header width (depends on the building code) $\qquad$
manufacturer/builder recommended room to shim = distance between window and trimmer stud* $\qquad$

* We will use $1 / 2^{\prime \prime}$ for this class

Rough Stud Opening (RSO) width is the distance between the trimmer studs.
Rough Stud Opening (RSO) height is the distance from the rough sill to the bottom of the header.

RSO height $=$ window $+(2 \times$ room to shim $)=$ window $+\left(2 \times 1 / 2^{\prime \prime}\right)=$ window $+1^{\prime \prime}=$ $\qquad$
RSO width $=$ window $+(2 \times$ room to shim $)=$ window $+1^{\prime \prime}=$ $\qquad$
rough sill $=$ RSO width $=$ $\qquad$
header length $=$ RSO width $+3^{\prime \prime}=$ $\qquad$
outside measurement of king studs $=$ RSO $+6^{\prime \prime}=$ $\qquad$
King stud start = centre of window on floor layout $-1 / 2$ of outside measurement of king studs

