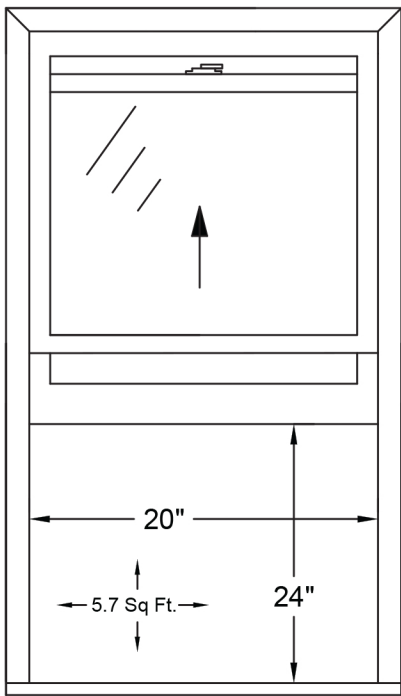


Egress codes require a minimum net clear opening of 5.7 square feet. In addition, the code requires a minimum clear width (when opened) of 20 inches, and a minimum clear height (when opened) of 24 inches. The sill height should not be more than 44 inches above the floor.

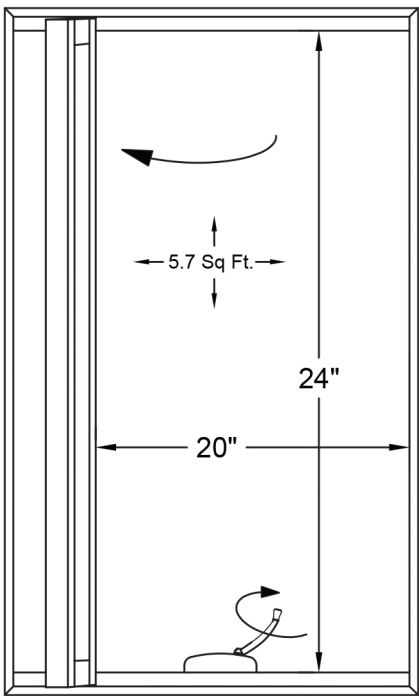
To determine if a window satisfies the net clear opening requirement of 5.7 sq ft necessary to meet Egress code, open the operating sash as high or wide as possible and measure the clear open area. Using these measurements (in inches) multiply the width times the height and divide by 144. Compare these width, height, and net clear opening measurements to the above requirements.

The clear width, height and net clear opening for a Trimline window can be calculated using the formulas below:

For Product ...	Using the Unit Frame	
	Width ...	Height ...
DR200 / DR300	Deduct - 4.25"	÷ by 2 then Deduct - 6.875"
E200 / E300	Deduct - 4.125"	÷ by 2 then Deduct - 6.875"
C3000 / C4000 / LC4000 Standard Hardware	Deduct - 10.5"	Deduct - 5.0"
C3000 / C4000 / LC4000 Egress Hardware	Deduct - 6.0"	Deduct - 5.0"
L200 / L300	Deduct - 4.0"	÷ by 2 then Deduct - 7.0"
EW200 / EW300	Deduct - 4.25"	÷ by 2 then Deduct - 7.0"
Ultra-Fit	Deduct - 2.437"	÷ by 2 then Deduct - 4.562"



Minimum Net Clear Opening Required



Minimum Net Clear Opening Required