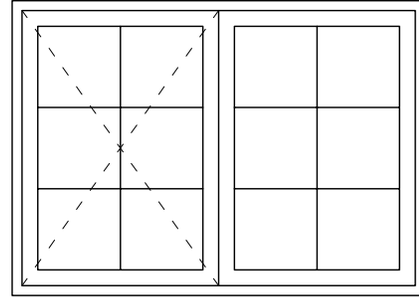
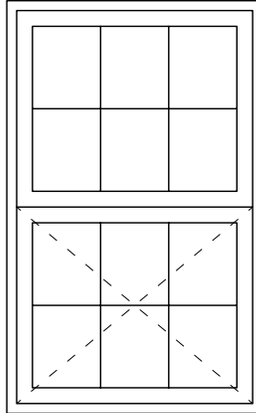
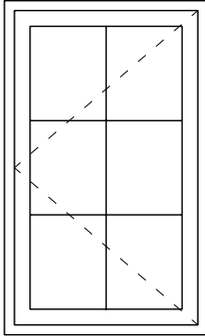


Standard 6'8"  
Header Height



44" Maximum  
Sill Plate Height

**Single Casement:**

2-4 x 4-0  
2-6 x 3-6

**Double Casement:**

4-6 x 4-0

**Casement/Fixed Combo:**

4-6 x 4-0

**Single/Double Hung:**

3-0 x 5-0  
3-0 x 5-6  
3-4 x 5-0  
3-8 x 5-0  
4-0 x 5-0

**Single/Fixed Combo:**

None without manf. data

**Slider:**

4-0 x 4-0  
5-0 x 3-6  
6-0 x 3-0

**Single/Fixed Combo:**

8-0 x 4-0  
10-0 x 4-0  
12-0 x 3-0

44" Maximum  
Sill Plate Height

Floor Level

**HOW TO CALCULATE YOUR WINDOW SIZE**

Each escape window is required to be 5.7 square feet with a minimum width of 20" and a minimum height of 24". It is easier to calculate if you convert that number into square inches.

5.7 Square Feet equals 820.8 Square Inches (\*)

820.8" + 20" (minimum width) = 41.04" height

820.8" + 24" (minimum height) = 34.20" width

(Both dimensions were rounded up for simplification)

**GENERAL NOTES**

- Window sizes shown will be the minimum allowed for egress unless manufacture's data is supplied.
- Section 310.4 requires that every sleeping room below the fourth story shall have at least one operable window or door approved for emergency escape or rescue that shall open directly into a public street, public alley, yard or exit court. The emergency door or window shall:
  - be operable from the inside to provide a full, clear opening without the use of separate tools;
  - have a minimum net clear openable area of 5.7 square feet (820.8 sq. in.);
  - have a minimum net clear openable height 24 inches
  - have a minimum net clear width of 20 inches; and
  - have a finished sill height not more than 44 inches above the floor.
- Sizes shown are taken from data supplied by window manufactures, however these are general dimensions. It is the owner's responsibility to verify that the actual windows installed meet the minimum egress requirements.
- Awning, bay with fixed center glazing, single fixed combination window and other types not mentioned above require manufacturer's information if they are to be used to meet emergency egress requirements.



**EMERGENCY ESCAPE / EXIT WINDOW**

**HELP FOR THE HOMEOWNER**  
CITY OF FILLMORE, BUILDING AND SAFETY

Steve Newman 8/11/03  
Building Official: Date  
Date: 8/17/03 Sheet 1 of 1 G-4