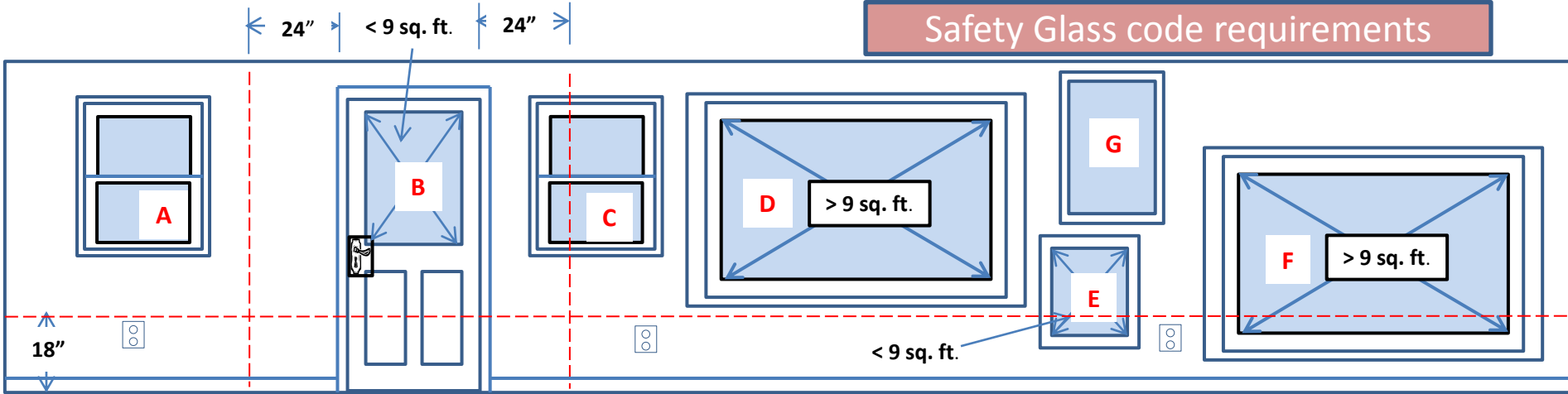


# Safety Glass code requirements



## Observation

## Difference between both

## Reason for safety glass

Window **A + C** same size and height off floor .

Window **D + F** same size , different heights

Window **E + F** are same height off floor ( less then 18" )

Glass **B + G** are same size , < 9 sq. ft. & more then 18" off floor

Window **A + H** are same size and same height off floor

Windows **H + I** are both in tub area.

Window **J + L** are same size & less then 24" from door.

Window **N + O** are same size & height off floor

Window **M + N + O** same size .Window **M** higher off floor

If Window **M** or **H** was a single hung style window opposed to double hung style window

Window **A** not required to be safety glass , Window **C** required

Window **D** not required to be safety glass ,Window **F** required.

Window **E** is not required to be safety glass , Window **F** required

One is a window and 1 is for a door . Glass **B** required

Window **A** not required to be safety glass , Window **H** required

Window **I** not required to be safety glass , Window **H** required

Window **j** not required to be safety glass . Window **L** required.

Window **O** not required to be safety glass , Window **N** required

Window **O** not required to be safety glass ,Window **M + N** required.

Top sash stationary opposed to operable

Combination of > then 9 sq. ft. and less then 18" off floor  
> then 9 sq. ft.

All entrance doors required to have safety glass

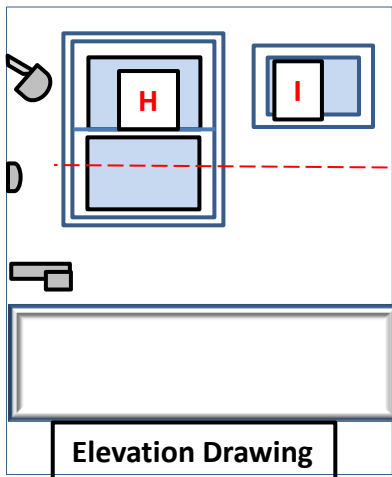
Combination of in a tub and less then 60" off floor  
less then 60" above floor in a tub

Combination of within 24" radius with no permanent barrier

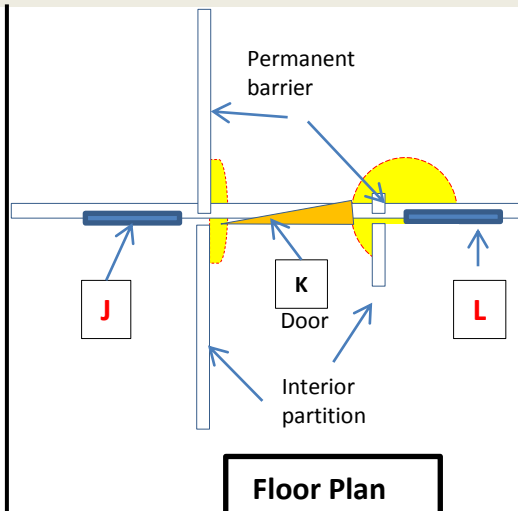
Within 60" floor landing ( horizontal )

Within 60" floor landing of steps

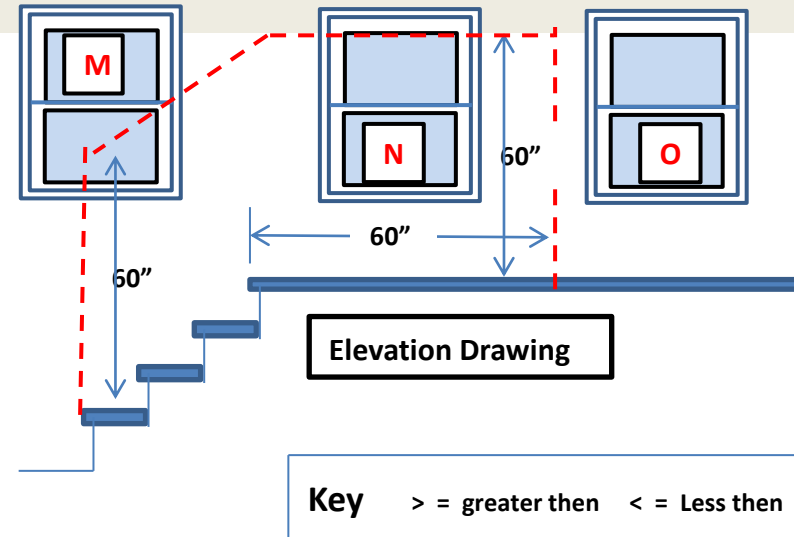
Only Lower sash required to be safety glass.



Elevation Drawing



Floor Plan



Elevation Drawing

**Key** > = greater then < = Less then