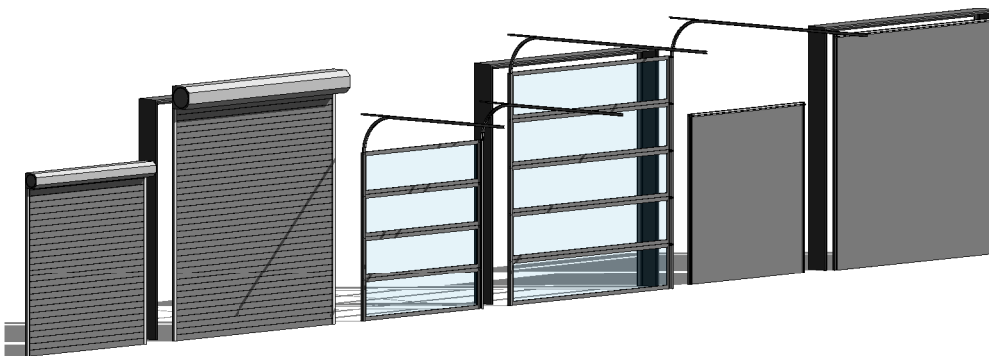


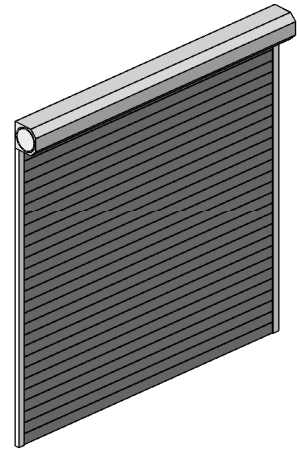
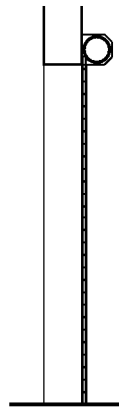
## Garage Door Manual



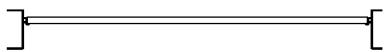
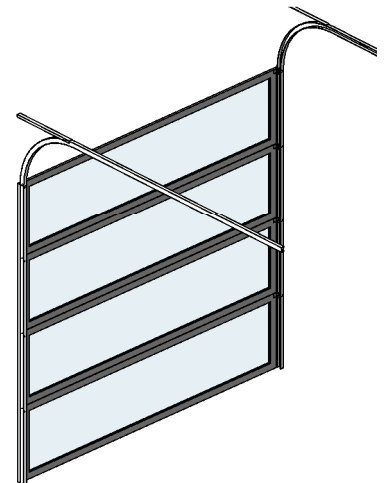
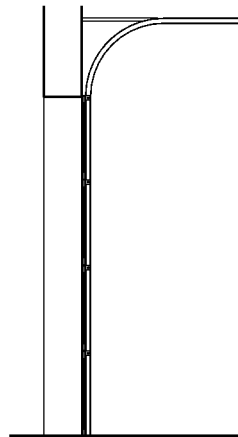
## Overview



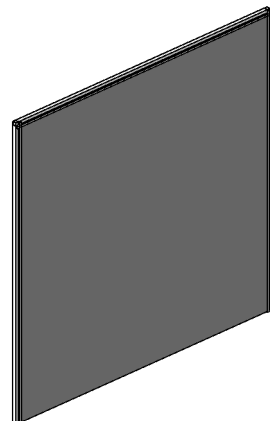
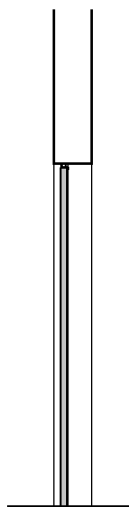
Roller Garage Door



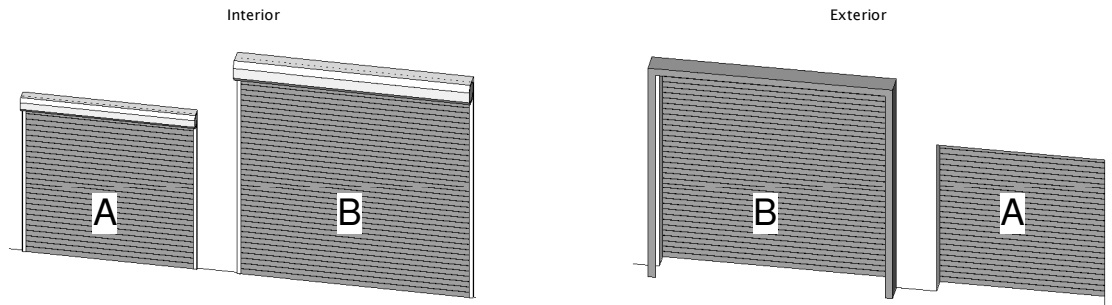
Sectional Garage Door



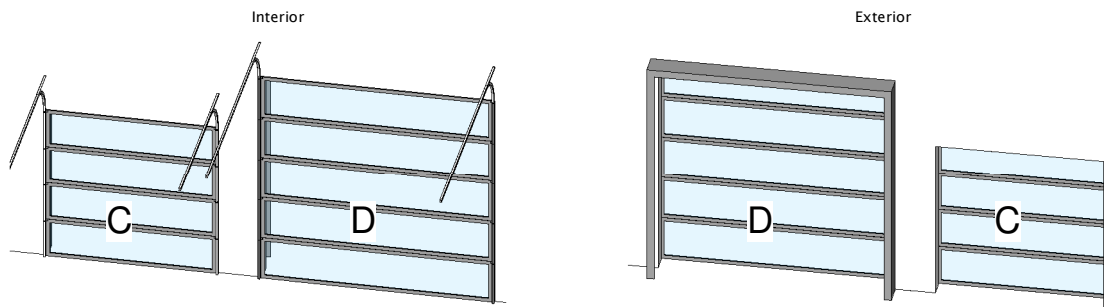
Up & Over Garage Door



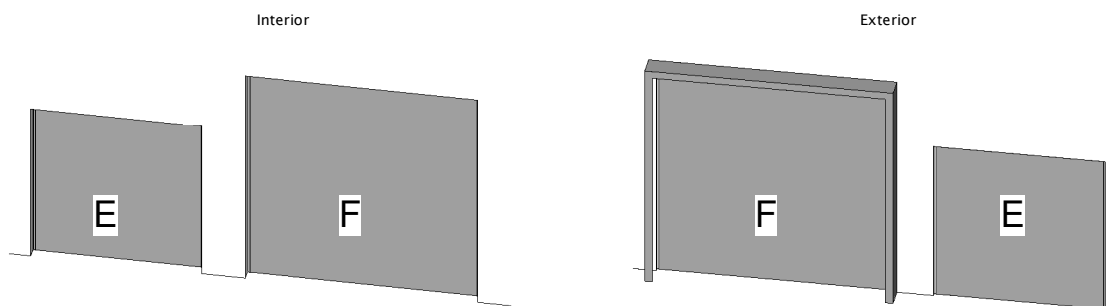
## Garage Door Family Types



A = Roller Garage Door 80mm Panels  
B = Roller Garage Door & Shelter 80mm Panels

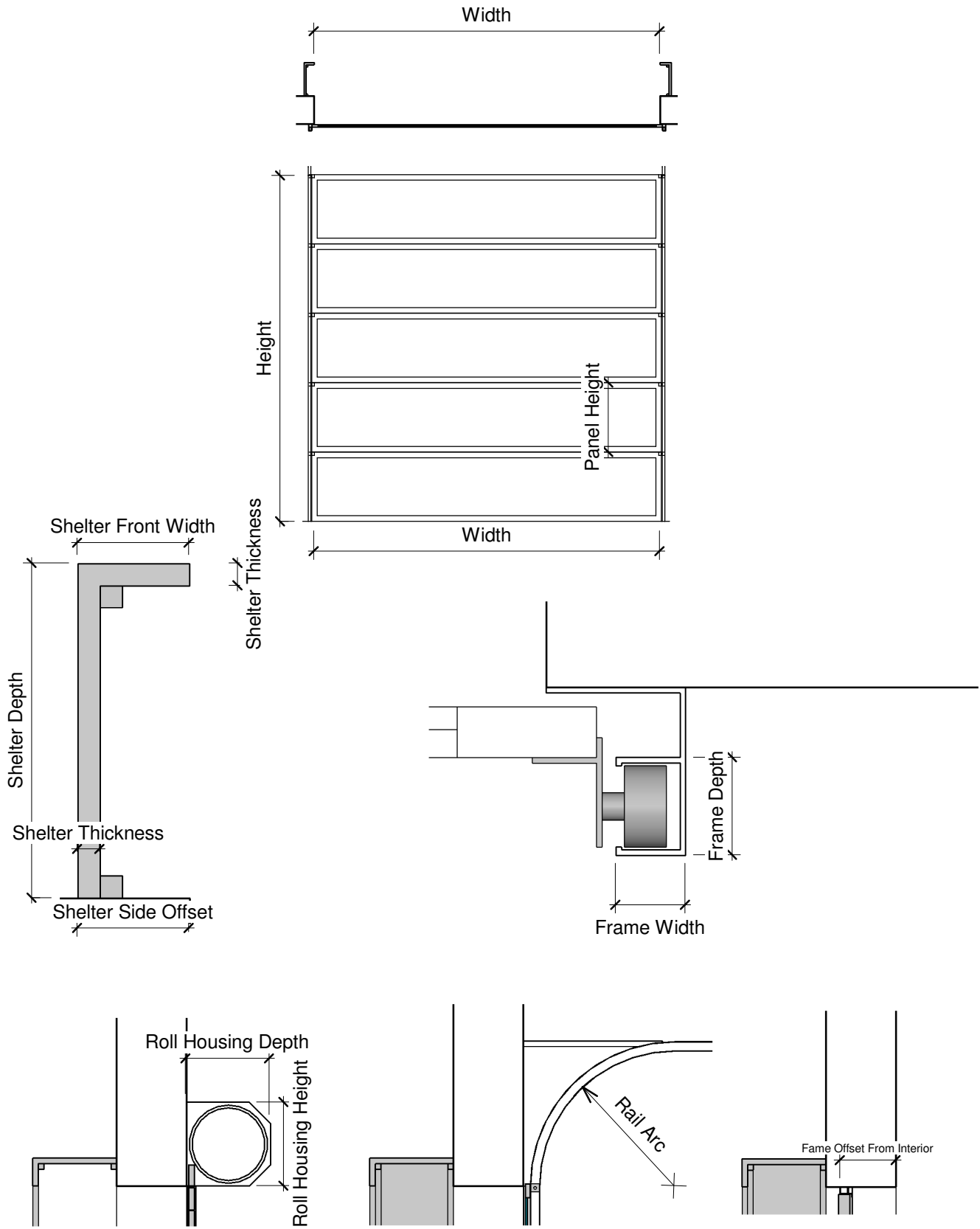


C = Sectional Garage Door 600mm Panels  
D = Sectional Garage Door & Shelter 600mm Panels

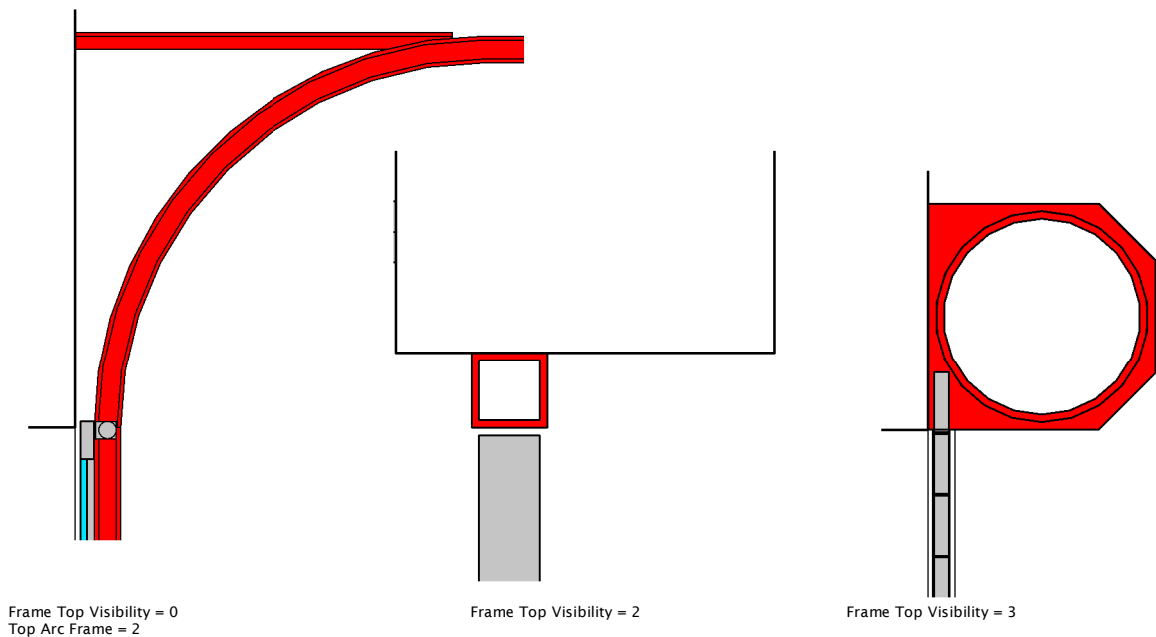
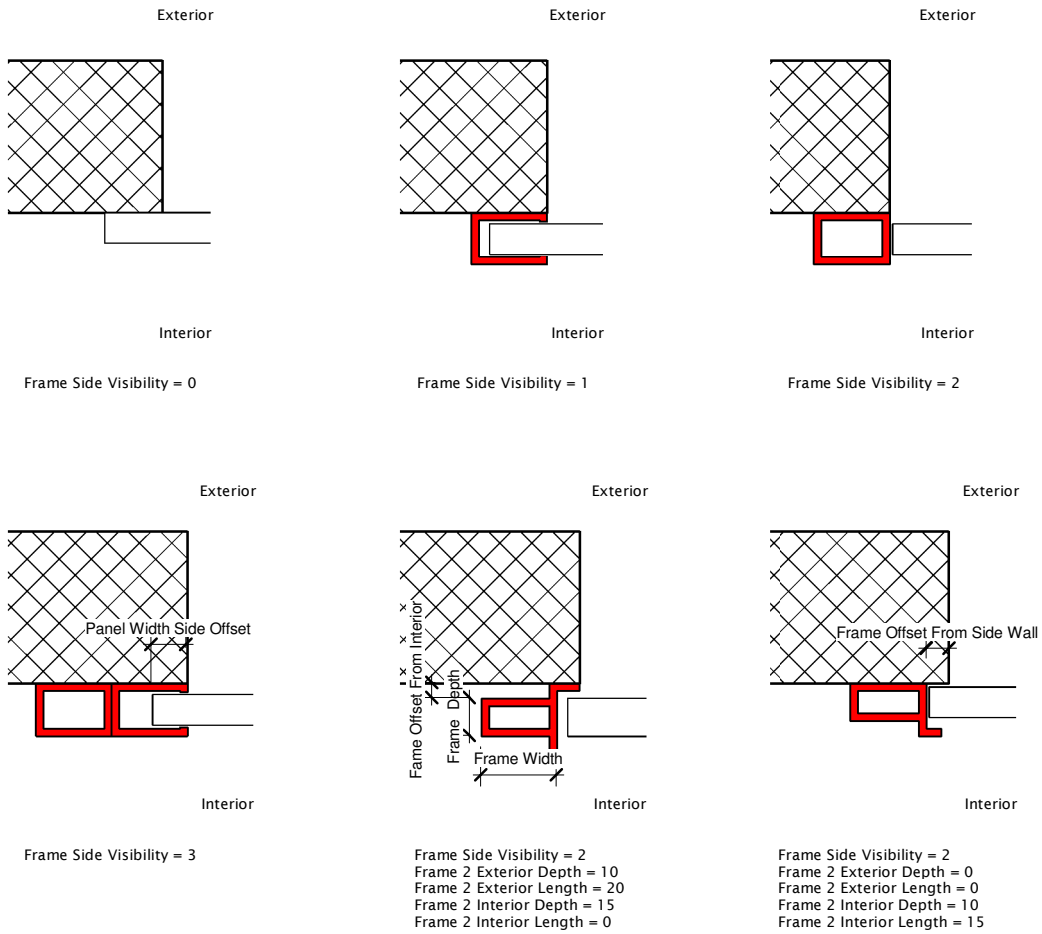


E = UP & Over Full Panel  
F = UP & Over & Shelter Full Panel

## Dimensions Overview



## Dimensions & Visibility Overview



## Notes & Overview

### **Panel**

If "Panel Height" parameter is adjusted more than zero, the panel count and the height of the panel changes adjusting automatically to the Height. If the value for "Panel Height" is set to zero, the panel height automatically adjust by the panel count. The panel has a thickness as well as side of offset. If you want the panel to be set inside the side frame or panel to be offset from the side of the wall or frame, adjust this parameter to a plus or minus value

### **Frame & Opening**

The Garage Door can be set in various positions to the opening. The parameter to adjust the Frame position within the opening is called "Frame Offset From Interior". If this value is set to zero, the panel sits on the interior side of the wall. Adjust this parameter to a plus or minus value, when this value is more than zero, the panel moves towards the interior side of the wall.

If the Frame Side and Top Visibility are activated (more than zero), the openings will adjust to the width of the frames.

The Frame as well as depth offset, it has a side offset from the wall, the parameter to adjust the frame side position is called, "Frame Offset From Side Wall".