

Don Young (Aluminum) Windows

Window Materials

Window extrusion (frames) are made with aluminum.

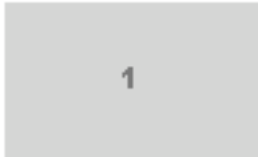
Frame Colors

Bronze
White
Almond
Mill

Frame Construction

This refers to the sash's size (the sash is the operational part of your window.) The standard window is broken in the middle at 50/50 break. If you wish to have the upper sash larger than the bottom this is called an Oriel option, which will break the window at a 60/40 split - 60 % upper and 40% lower.

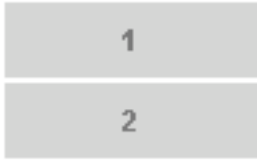
Layout options



Layout one is for any single window placed in the opening. This window can be a picture, two lite slider, three lite slider or double hung.



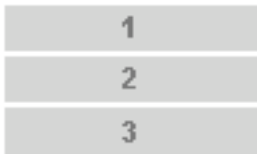
Layout two is for two double hung windows side by side in a single opening.



Layout three has two horizontal windows in a single opening. The standard option is to have a picture window on top of a two or three lite slider on the bottom, which can be switched to have a two or three lite slider on top with the picture on the bottom.



Layout four is for three windows side by side. The standard layout is a picture window in the middle with a double hung window on each side of it or three double hung windows.



Layout five has three horizontal windows in one opening. The standard layout has a picture window in the middle with a two or three lite slider above and below it.



Layout six has three windows in one opening. The typical layout for this is a two or three lite slider on top and two picture windows on bottom.



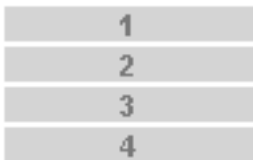
Layout seven has three windows in a single opening. The standard layout is two picture windows on top and a two or three light slider on bottom.



Layout eight is not available for aluminum.



Layout nine has four windows side by side in a single opening. The standard layout is four double hung windows side by side. You can choose from picture or double hung.



Layout ten has four horizontal windows in a single opening. The standard layout is a picture window in the number 1 and 3 spots with a two or three lite slider in the 2 and 4 spots.

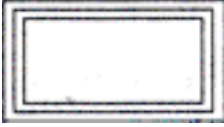
Standard Window Types



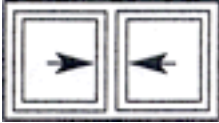
Single hung: has a stationary window on top with a vertical operating sash on the bottom.



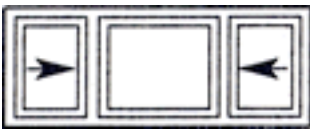
Double hung: has two vertical operating sashes - one on top and one on the bottom.



Picture window: full view window with no operating sashes - can be horizontal or vertical.



Two lite slider: has two horizontal operating sashes.



Three lite slider: has two horizontal operating sashes with a picture window in the middle.

Glass Options

Single Strength Glass:

Double Strength Glass: 1/8" thick glass for more durability.

Tempered Glass: Heat hardened glass that if broken breaks in small pieces limiting the chance of being severely cut.

Low E: High Performance, low emission glass.

Argon Gas: Argon gas is a non-toxic, colorless gas that when used in conjunction with lowE provides better insulation.

Tint: For additional window appearance you choose green, bronze or gray tint.

Obscured Glass: This glass is not see through and is typically used in the bathroom. It allows light in but you cannot see through it.

Grid Options

Grid Colors: Bronze, White, Almond

Grid types:

Colonial grids: checkered grids that can be laid out evenly or you can have more on top than on bottom.

Diamond grids: diamond shaped grids that can be laid out evenly or you can have more on top than on bottom.

Single prairie grids: single line grids outlining the window both vertically and horizontally with both lines crossing each at the corners. This feature can span through both sashes or be broken into both sashes.

Double prairie grids: double line outlining the window both vertically and horizontally with both lines crossing each at the corners. This feature can span through both sashes or be broken into both sashes .

Grid color will match the frame color unless specified otherwise.

Screens

Fiberglass, Aluminum, Charcoal Solar Screen, Grey Solar Screen