

Don Young (Aluminum) Doors

Measuring Your Doors

Step one: Count total door openings that you want replaced.

Step two: Determine your door layout.

Step three: Determine the type of door for each opening.

Step three: Measure the door's width and height in inches then add the measurements together to get the total united inches.

Step Four: Determine the glass options desired for each door.

Step five: Choose your grid options.

Step Six: Choose frame color.

Opening One

Measurement Height + Width = Total United Inches

Material

Type

Color

Layout

Glass Option

Grid Option

Screen Option

Opening Two

Measurement Height + Width = Total United Inches

Material

Type

Color

Layout

Glass Option

Grid Option

Screen Option

Opening Three

Measurement Height + Width = Total United Inches

Material

Type

Color

Layout

Glass Option

Grid Option
Screen Option

Opening Four
Measurement Height + Width = Total United Inches
Material
Type
Color
Layout
Glass Option
Grid Option
Screen Option

Opening Five
Measurement Height + Width = Total United Inches
Material
Type
Color

Door Materials

Door extrusion (frames) are made with aluminum.

Frame Colors

Bronze
White
Almond

Layout

You have the option to have a two, three or four panel door. This will also be determined by the size of your door opening.

Glass Options

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 can choose from green, bronze or gray tint.

Grid Option

Grid Colors: Bronze, White, Almond,

Grid types:

Colonial grids: checkered grids and 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 grid outlining the window both vertically and horizontally with both lines crossing each at the corners. This feature can span through both sashes or can be broken into both sashes.

Double prairie grids: double line grid 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