WINDOW PACKAGE

INFORMATION SHEET

OVERVIEW

Windows are one of the options we offer for natural light. The window package allows customers to look outside of the building with a clear transparent view (in contrast to the polycarbonate panel option which is translucent.) Standard windows are 36" wide by 18" tall and come with a dual pane PVC frame and nailing fin for installation. These windows are available with brick mold to accommodate 34" profile cladding. The windows come preinstalled from the factory to save you time and money with installation.

Custom windows come in many different sizes, from 24"x12" security windows to full row glazing. The most common custom window design is a row of windows across the door. The glass is available in tempered, mirrored and tinted.

TECHNICAL SPECS

Brand: Humphrey Products Standard Size: 36"x18" Transparency: 100%

WARRANTY

The door is free of manufacturing defects in material and workmanship for a period of two years. The door will not warp, crack, or buckle under normal intended use as a door.





FREQUENTLY ASKED QUESTIONS

How many windows can I put in my bi-fold door?

The number of windows the door can hold is dictated by the size of the door and number of vertical frame members. A 30ft wide door has 6 vertical door members which would allow for 5 windows. A 40ft door has 7 members, allowing for 6 windows. 50 ft doors have 8 members which would allow for 7 windows and a 60ft door has 10 members, which would allow for a maximum of 9 windows.

I don't want people to see into my building, but I am interested in the window package. Can the windows be placed higher on the door?

For natural light the windows can be placed in the top section of the door. When placing windows for natural light, the higher the windows are placed in the door, the further the light will reach into the building.

I want to be able to see the view in front of my door from inside the building before I open it. What height should the windows be placed?

When placing windows in the bottom section, we aim to put the bottom of the window at 4'9". At this height the top of the window would reach to 6'3", placing the center of the window at the average height for most North Americans.







