

NON-INSULATED (PAN DOORS)

- 1 New bottom seal features a wider “T” that prevents seal from pulling out of the retainer
- 2 PDM stiles are broader, accommodating a wide body hinge
- 3 All PDM pan sections come edge wrapped with sturdy cardboard
- 4 Stiles are fastened to the section skins using a strong interlocking clinch joint that does not require external fasteners, which can cause interference when fastening hardware. The clinch joining method is similar to a weld and helps prevent section twist found in sections using rivets to fasten stiles.
- 5 Doors are offered in 8 solid colors and 2 woodgrain colors
- 6 PDM will not charge cut-down charges for odd width doors

Bottom seal could pull out of the retainer due to an undersized “T”

Narrow stiles caused wide body hinge to overhang the sides of the stile

No edge wrapping allows for more damage and scratches

Stiles are fastened to the section skins using rivets that cause interference with hinges. The rivets also cause twist in sections.

Offered 6 solid colors and 2 woodgrain colors

Cut down charges could add as much as \$75 per door

INSULATED (SANDWICH)

In addition to the new pan door features, sandwich doors include the following features:

- 7 PDM sandwich constructed sections eliminate overlapped front and back skins that increase opportunities for gaps between sections. Solid insulation on sections up to 18”, insulation is not spliced in the center of the section

Front and back skins overlap at the top and bottom of each section allowing many more opportunities for gapping. Insulation is cut in the center of 16’ sections, causing splices, significantly reducing the strength of a section.

MORE FEATURES

- > IMPROVED DESIGN: PDM’S raised panel design features more of the shadow lines that define and outline the panel. Our carriage house design is a true recessed, grooved panel.
- > TRACK / HARDWARE: We will continue to furnish our industry leading track / hardware package which has become the dealer’s choice for quality and value.
- > WINDOW FRAMES : Window frame & insert designs by Elton® MFG. have an injected mold and are color matched to our standard color selections, sure to meet your expectations.

