

Section 1 Panel-Constructed Doors

Panel constructed doors are, as the name suggests, built as panel and then mounted onto a steel / aluminium Chassis to provide rigidity.

Woodrite's door panel design is unique in that it "cloaks" the chassis. Only beautiful timber is visible edge-to-edge from the front of the door. This innovative panel design eliminates the need for the visible chassis found on other makes of door.



Masta-Gear panel-constructed doors

The door panel is made first and the aluminium sub-frame and Masta-Gear operating mechanism is then built onto the door panel for maximum integrity. All doors have edge-to-edge timbers with no visible sub-frame from the outside.



Super-Chassis panel-constructed doors

Woodrite's door panel design is unique in that it "cloaks" the chassis. Only beautiful timber is visible edge-to-edge from the front of the door. This innovative panel design eliminates the need for the visible chassis found on other makes of door.



Timber framed doors

Steel framed doors



The strong steel / aluminium chassis sits behind the door panel.

The top edge slam strip on Super-Chassis doors with a steel frame that sits hidden behind the frame head.



You won't see this on Woodrite doors - an exposed steel chassis detracting from the beauty of edge to edge timber.