

NEW ZEALAND I 0800 10 10 28 sales@parkwooddoors.co.nz parkwooddoors.co.nz

AUSTRALIA | 1800 681 586 sales@parkwooddoors.com.au parkwooddoors.com.au

PARKWOOD RESOLUTE 40 SERIES SPECIFICATIONS

Version 1

Date: 10th November 2023

Range: Resolute Composite.

Sub-range: 40 Series.

Material(s): Fibreglass, foam, and resin.

Finish: Smooth skin.

Warranty: 10 years on door, subject to limitations:

Parkwood don't recommend dark gloss colours as they can show a slight 'wave' in the door.

Construction

- Fibreglass skin
 - o Made from sheet moulding compound.
 - o Smooth skin doors 3.0mm, +/- 0.2mm thickness.
- LVL supporter
 - Each door is constructed using an internal structure supporter manufactured from LVL (Laminated Veneer Lumber).
 - o Thickness: 30mm.
- Stile on both sides
 - o The stiles are one (1) piece of composite stile.
- Top rail
 - o The top rail is one (1) piece of composite.
- Bottom Rail
 - o Bottom rail is one (1) pieces of composite.
- Lock Block
 - Lock block is approximately 400mm high, 700mm up from bottom of door to bottom of lock block, on one (1) side as marked on door.
- Glue
 - o The glue used to bond the fiberglass door skins to the frames is Urethane Adhesive Resin.
- PU Foam
 - o Type: Rigid Polyurethane Foam (2K: Polyol + ISO).
 - o Each door is filled with rigid polyurethane foam.
 - PU Foam to a density of 44 ± 3 kg/m³ (Overall density).
 - o Blowing agent of Polyol is Cyclo-Pentane and Water.
 - o Thermal conductivity of PU Foam is below 0.02 Kcal / m·h·°C (ASTM C 518).
 - o Ozone destruction index is 0, Global warming index (GWP)is below 0.01.
- Glazing
 - o 6.38mm clear laminate SG.

R-Value: at least 0.60 (calculated as per ISO 10077-1 Third Edition 2017-6).