

**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 35 SERIES SPECIFICATIONS

Version 1

Date: 10<sup>th</sup> November 2023

Range: Resolute 35 Series.

Material(s): GRP/fibreglass, PU foam, LVL and composite PVC/resin.

Finish: smooth skin.

Door Thickness: 33-35mm.

Warranty: 5 years on door.

## Construction

- GRP/fibreglass Skin
  - o Made from sheet moulding compound.
  - Smooth skin doors 1.6-2mm skin thickness.
- LVL supporter
  - Each door is constructed using an internal structure supporter manufactured from LVL (Laminated Veneer Lumber).
- Stile of both sides
  - o The stiles are one (1) piece of composite PVC stile and one (1) piece of LVL.
- Top rail
  - o The top rail is one (1) piece of composite PVC.
- Bottom Rail
  - o Bottom rail is one (1) piece of composite PVC.
- Lock Block
  - o Lock block is approximately 350mm long, 75mm wide, on 1 side as marked on door.
- Glue
  - o The glue used to bond the fiberglass door skins to the frames is Urethane Adhesive Resin.
- Core
  - o PU foam.
- Glazing
  - o 6.38mm clear laminate SG.

The FTS Duramax door can be trimmed 10mm in overall height and width (must be even amount off both sides).

**Sound transmission/insulation:** STC 25 / Rw 30 / Rw + Ctr 25 (modelled based on standard construction and materials).

R-value: 0.75 calculated as per ISO 10077-1 Third Edition 2017-6.

Impact resistance: Test results of a door of similar materials and construction:

- Design pressure: ±50.0psf.
- Water penetration resistance 7.5psf.
- ASTM E1886/ E1996 Large Missile Impact, Level D, Wind Zone 4.