

TIMBER WINDOWS & DOORS

Features Include:

All Doors & Sashes are made from Cedar FT P/Q

- All windows are sold as paint quality, Stain Quality is Available on Request
- All components are H3 finger jointed pine
- All Frames are made from finger jointed Tanalised Eco Wood, with Rubber Seals to the rebates
- All doors are glazed with Clear Float Glass to NZ standards and Master Joiners recommendations
- Customised sizes & styles available on Request
- Product codes are as follows
- CA = Colonial Window awning hung
- CC = Colonial Window casement hung
- SA = Standard Window awning hung
- SC = Standard Window casement hung

FRENCH DOORS

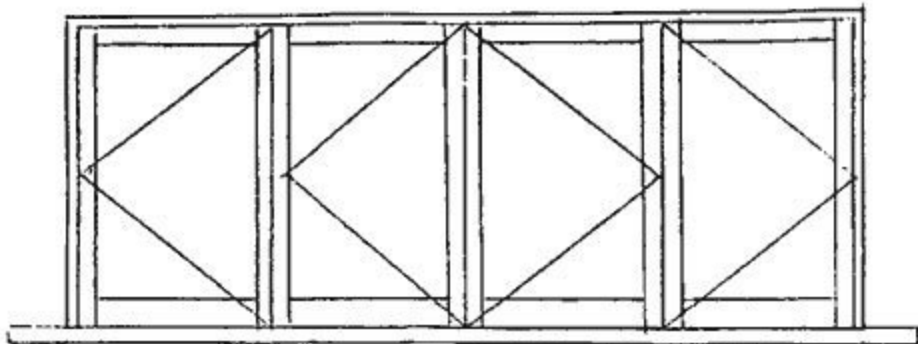


ALL UNITS ARE 2030 HIGH

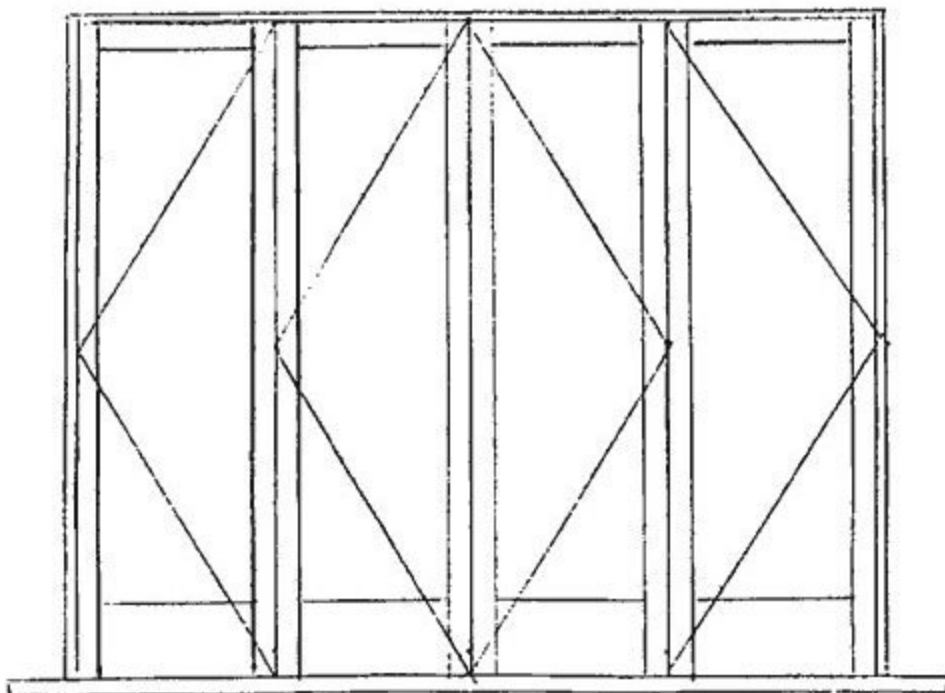
BI-FOLD WINDOWS & DOORS

Features:

- Bifold Gear
- Clear Glazed



Bi-fold Window - 1000 x 2500



Bi-fold Door - 2030 x 2500

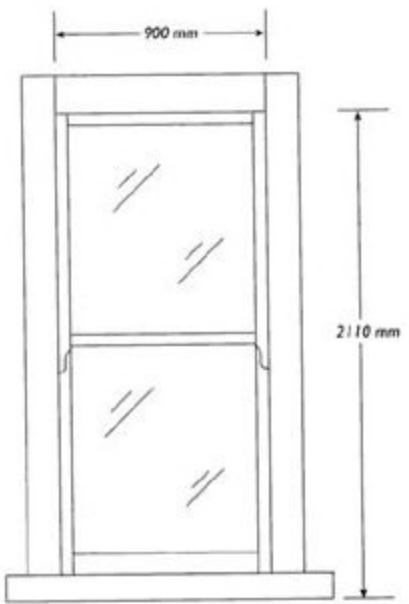
WINDOWS

| | | |
|------|-----------|-----------|
| | 1800 | 2400 |
| 600 | S-AA0618 | S-AAF0624 |
| 800 | S-AA0818 | S-AAF0824 |
| 1000 | S-CCF1018 | S-CCF1024 |
| 1200 | S-CCF1218 | S-CCF1224 |
| 1400 | S-CCF1418 | S-CCF1424 |

The diagram illustrates a series of window designs across six height categories (600, 800, 1000, 1200, 1400) and two widths (1800 and 2400). Each window is shown with its height dimension on the left and width dimension at the top. The windows feature a grid pattern with diagonal cross-bracing. The 'AA' series (S-AA0618, S-AA0818, S-AAF0624, S-AAF0824) has three panes per window. The 'CCF' series (S-CCF1018, S-CCF1218, S-CCF1418, S-CCF1024, S-CCF1224, S-CCF1424) has four panes per window. The 'AA' series uses a single horizontal bar for the frame, while the 'CCF' series uses a more complex multi-bar frame.

| | 600 | 800 | 1200 | 1600 |
|------|---------|---------|----------|----------|
| 600 | S-A0606 | S-A0608 | S-AA0612 | S-AA0616 |
| 800 | S-A0806 | S-A0808 | S-AA0812 | S-AA0816 |
| 1000 | S-C1006 | S-C1008 | S-CC1012 | S-CC1016 |
| 1200 | S-C1206 | S-C1208 | S-CC1212 | S-CC1216 |
| 1400 | S-C1406 | S-C1408 | S-CC1412 | S-CC1416 |

STANDARD DOUBLE HUNG WINDOW



INTERIOR DOORS



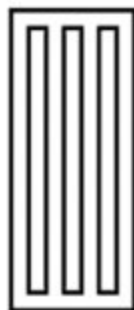
Cornwall



Norfolk



Kent



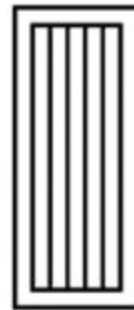
Somerset



Stafford



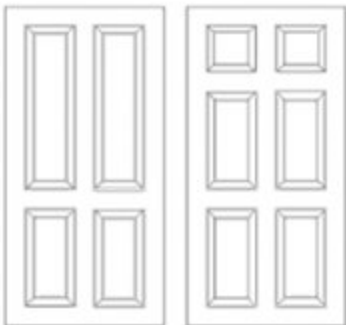
Avon



Devon



Surrey



4 Panel

6 Panel

What makes this Interior Door range unique and superior to other interior doors on the market is the specialized construction of the door.

Hollow Core:

The integrity flush panel door is simple and functional. Built with Rib Core technology to withstand the impacts of everyday life, is one of the most robust doors on the market today. An added benefit of the rib core is the flat door that is produced at the end of manufacturing.

What is Rib Core Technology?

Polystyrene rib core provides a cost effective method of increasing the strength of a hollow core door. The core is processed in a way that alternates the line of the grooves between the two sides. Greater contact between the surface of the core and the door skin leads to much stronger, flatter, impact resistant door.

Solid Core:

Premium EPS the core is of a higher density Polyfoam and of solid slab construction (not ribbed.) Stronger construction due to 100% contact between the core and the door skin. Even greater resistance to impact damage. Added insulation between rooms. Still better stiffness and stability. Polyfoam is virtually unaffected by moisture and doors are more likely to retain their shape in conditions of varying humidity.

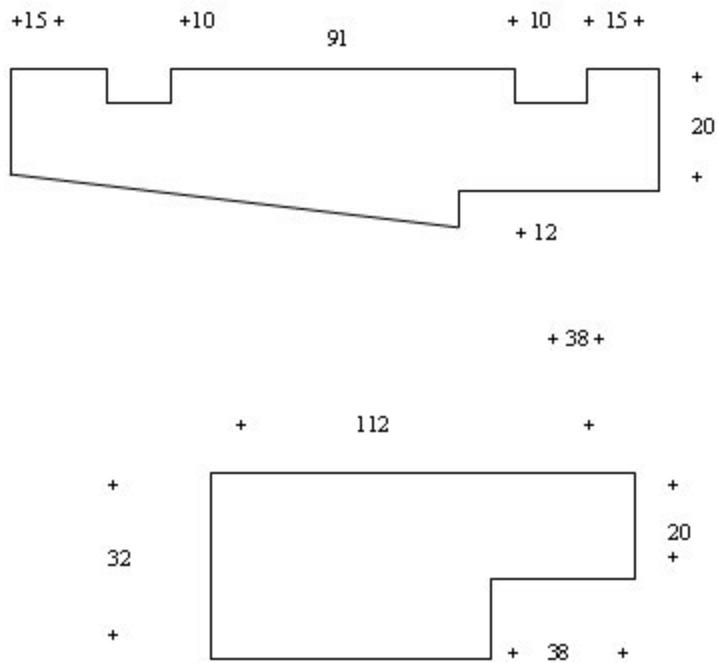
Grooved Panel:

The structure is the same as the Flush Panel and the strength of the door is retained with the rib core. The U groove is standard for this set of grooved panel doors.

Jamb Profiles for:

EX 150 x 40 & EX 125 x 40. All to be constructed from Finger Jointed Pine unless other wise specified.

Please Note: These drawings are not to scale



This is our standard range of Interior Doors and Jambs.

We are able to make Interior Doors to your own designs.

All other styles available on request.

All pricing on Non Standard doors will differ from that displayed in this pamphlet.