

## Pair Maker System

### FITTING AND FIXING GUIDELINES



These instructions will guide you through step by step process of taking two doors to form a pair. With all joinery work where tools are involved please take care and work in a safe environment. Please read the guide carefully before attempting installation.

- 1: Hang the two doors in your frame ensuring the gap where the two doors meet is a continuous 10mm.
- 2: Decide which door you want to be the opening door, the pair maker piece will be fitted to the opposite door.
- 3: Temporarily fit the pair maker system to ensure the doors open and close correctly.
- 4: There should be a small gap between the door edge and the pair maker. If there is any rubbing between the two, remove the door and plane a small amount from the edge of the door. Temporarily fit the pair maker and check again.
- 5: Using the glue and pins, fit the pair maker system to the door edge ensuring the pair maker system is flush with the top and the bottom of the door.

Frame dimensions below are calculated by the following:  
4mm frame clearance + 9mm gap between the two doors.

- 2 x 2'0" doors plus pair maker system 1233mm overall
- 2 x 2'3" doors plus pair maker system 1385mm overall
- 2 x 2'6" doors plus pair maker system 1537mm overall
- 2 x 2'9" doors plus pair maker system 1689mm overall



**The Pair Maker System is compatible with the following doors:**

#### Oak

- Newland Shaker Range
- Anderton Range
- Mackintosh Range
- Todridge Range
- Oregon Range
- Aston Range
- Huntingdon & Newstead
- Shaker Range

#### Moulded Primed

- Rockport® Panel Range
- Arlington Panel Range
- Atherton Panel Range
- Cambridge Panel Range
- Arlington Glazed Range
- Atherton Glazed Range
- Cambridge Glazed Range
- Rockport® Glazed Range

#### Primed

- Avesta Range
- Shaker Range
- Aston Range

All these doors can be seen in the JELD-WEN catalogue.