

TEL: 09 579-8895 FAX: 09 579-2933 EMAIL: sales@nzfiredoors.co.nz NZ Fire Doors Ltd, 89 Gavin Street, Ellerslie, PO Box 12709, Penrose 1642, Auckland, New Zealand. www.nzfiredoors.co.nz

Data sheet



I-60-H: Interior 60 minute FRR hinged doorset, single or pair

Our most popular 60 minute FRR interior fire, smoke and acoustic door set, the I-60-H is available in singles or pairs. The door leaf is a solid composite timber core faced with an integral MDF layer (S-CORE). The standard door set is supplied sealer coated on both faces or you can specify a facing and/or kickplate.

- Leaf sizes up to 2400 high x 1000 wide per leaf
- Pair leaf sizes up to 2200 high x 380 min to 938 max per leaf
- Thickness 55 mm
- Weight 35.2 kg /m²
- Acoustic singles and doubles STC 34

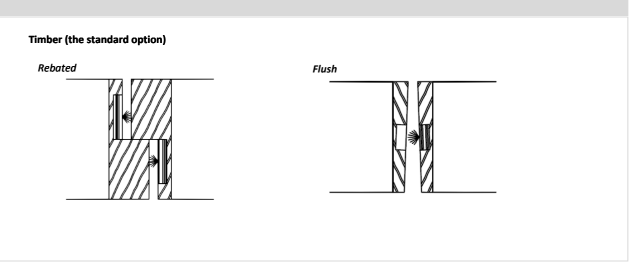
FACING OPTIONS

- Paint quality factory sealed
- Timber veneer full height
- High pressure laminate partial or full height
- Sheet vinyl to 1000 mm
- 1 mm stainless steel kickplate to 1000 mm both sides

LEAF EDGE DETAILS

- 7mm hardwood clashing to hinge edge
- 7mm hardwood clashing to leading edge (flush pairs & singles)
- 18mm hardwood clashing to leading edge of rebated pairs

PAIR MEETING STYLES

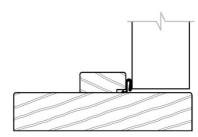


JAMB TYPES AND PROFILES

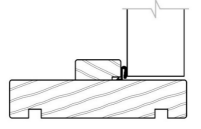
32 mm hardwood timber (types 1, 2 & 3), width 92 – 350mm, planted stops (30 x 16), full width available at extra cost.

T1 – Timber

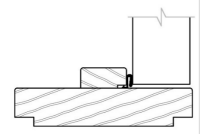
Timber flat for architrave



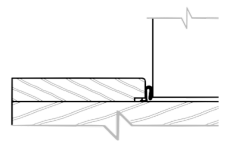
T2 – Timber Groove for wall lining to suit (12mm reveals)



T3 – Timber Rebate for wall lining to suit (nonstandard surcharge may apply)



Timber – Full width planted stop Available for all timber profiles (non – standard surcharge applies)



APPROVED HARDWARE

The minimum requirement is for a fire door to be self-closing and self-latching. Hardware must be selected from NZ Fire Doors' Approved Hardware list from the column '60 min'. Fitting any hardware that inhibits self-closing or self-latching is not approved by NZS 4520

IMPORTANT: Fitting untested or inappropriate hardware may affect the performance of the door and will void the warranty.