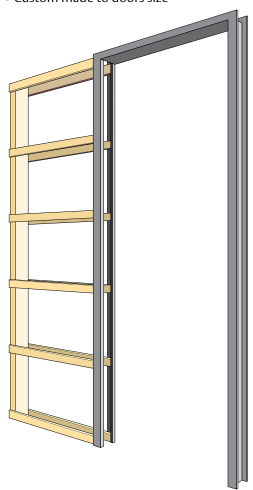
# Spence Doors Technical Detail

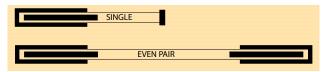


Press Metal Frame and Timber Pocket for Cavity Sliding Door TECH SHEET 7 | PRESS METAL DOOR FRAMES

- Heavy duty cavity sliding door units
- Designed for domestic, commercial and industrial applications
- Frame profiles are manufactured to suit wall thickness
- Custom made to doors size

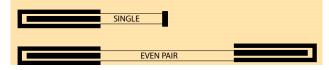


### DOOR FITTED PROUD OF JAMB



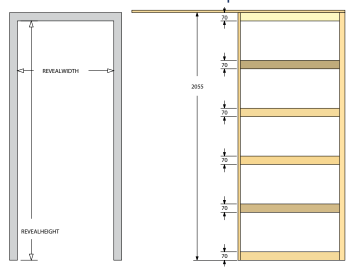
Door protrudes 45mm from split jambs when fully open.

### DOOR FITTED FLUSH WITH JAMB



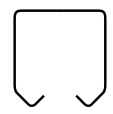
Door finish flush with the jumbs when fully open.

### Pressed metal frame and timber pocket:

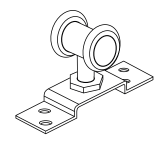


Pressed metal sliding door frame installed with a timber pocket for heavy duty cavity unit that are easy to assemble.

#### Standard Track and Carrier.



**Joey Twin Track** Steel track Galvanized



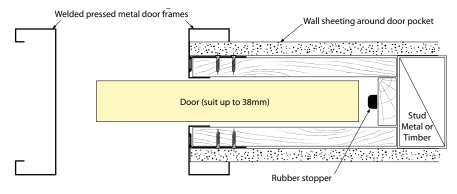
Joey Carrier 2 Nylon Wheels Quiet operation Carries 90 kg

# Spence Doors Technical Detail

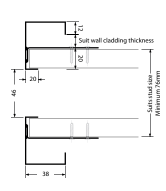


Press Metal Frame and Timber Pocket for Cavity Sliding Door TECH SHEET 7 | PRESS METAL DOOR FRAMES

## Installation diagram







## Standard Cavity Units designed to suit:

- Clearance under the door of 20mm adjustable to 6mm
- Direct mounting to finished floor surface

## Cavity Unit supplied with:

- Pressed metal frame designed for cavity units
- Assembled timber pocket
- Galvanized steel track with guide strips attached
- Complete packet of fittings including rollers, bracket, guide fingers and fixing screws

Excludes door, door furniture and architraves.

### **IMPORTANT**

- Fix the wall cladding with glue. Do not penetrate rails with screws
- Ensure the track is level and is resting on track platform
- Do not fix track inside cavity frame
- Do not remove 'temporary' spacing blocks until ready to insert door. it is easier to install and clad with spacing blocks in place
- The cavity clearance are at a minimum. Only seasoned doors of good construction should be used to avoid scraping caused by door warping

