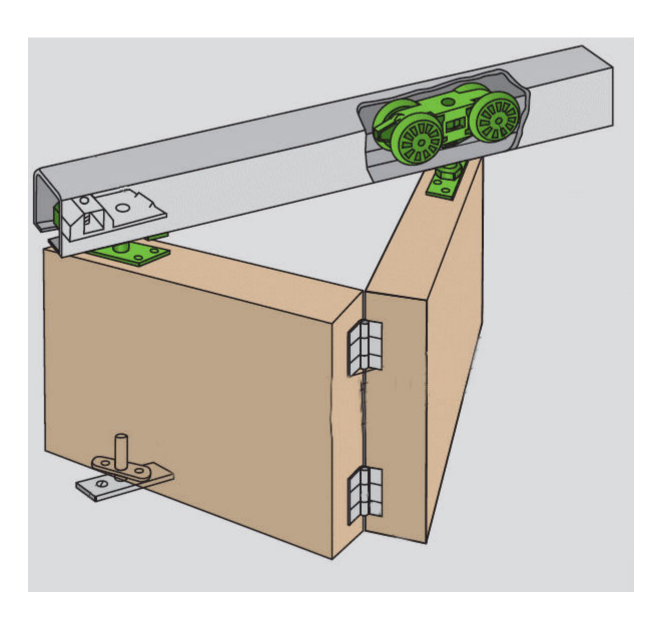


G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk

## Husky 25 - Folding Door Gear System For Bi-Folding Medium Weight 25kg Internal Doors Up To 44mm Thick

## **Product Images**



### Description

• The Husky 25 Folding door system provides a simple and flexible solution for both light and medium weight residential Bifolding doors and room dividers.

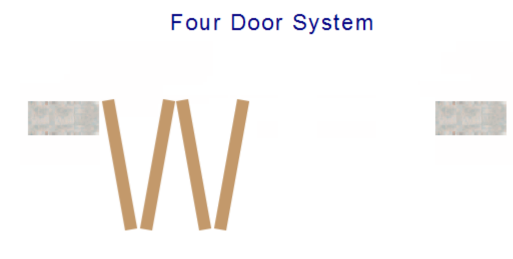
- Designed for use with internal timber doors.
- The Henderson Husky Folding 25 can support doors of up to 25kg in weight and 600mm wide without a floor channel. Its concealed fixings and robust floor gear allow the partitions to be neatly stacked to one side of the opening.
- Silent and easy to fix with attractive aluminium top track.
- Supplied with zinc plated hinges as standard, alternative finishes can be purchased separately.

## Kits Available To Suit Two Leaf Bi-Folding Door Systems

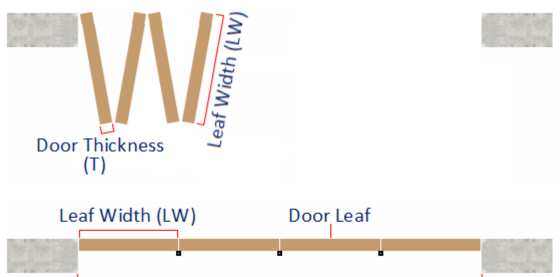
Two Door System

## Kits Available To Suit Four Door Bi-Folding Door Systems

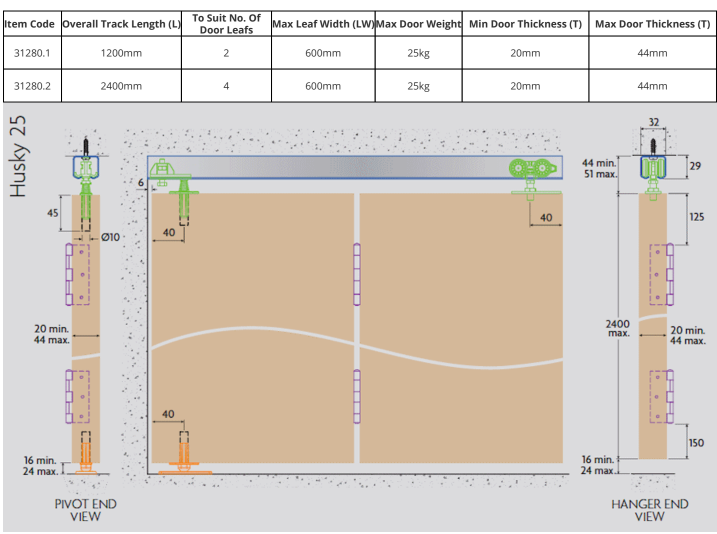
- Please note the 4 door kit will only allow for all 4 doors to fold in one direction (as shown in the diagram below).
- If you require 2 doors to fold to the left and 2 doors to fold to the right please contact us as additional items will need to be purchased.



# **Track Lengths Available**

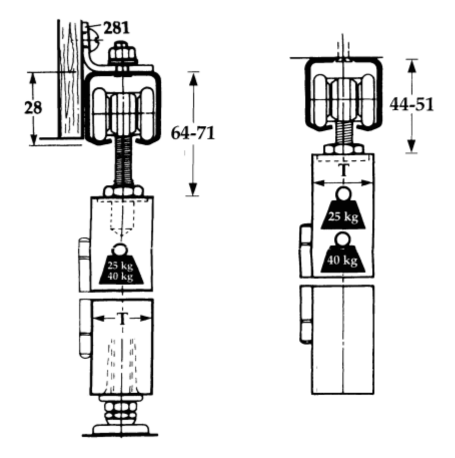


Opening Width / Overall Track Length (L)



# **Fixing Options**

• This folding door kit can be ceiling / soffit mounted or face fixed to a wall.



# Items Included Within The Henderson Husky 25 Folding Door Kit

- Top track
- Top and bottom pivots for fixing into the end panel
- 4 Wheeled adjustable nylon hangers
- Zinc plated hinges
- Adjustable bottom pivot assembly

### **Products in this set**

×	31280.1 - Bi-Folding Door Gear For 25kg Internal Doors - Widths Up To 600mm - Track Length 1200mm - 2 Door Leafs
×	31280.2 - Bi-Folding Door Gear For 25kg Internal Doors - Widths Up To 600mm - Track Length 2400mm - 4 Door Leafs