

New Solution Stair Parts Lines



- **1 - Newel Cap**
 - Available in Brushed Nickel & Chrome
- **2 - Handrail**
 - 2.4 OR 4.2 Long
- **3 - Handrail Connector**
 - Available in Brushed Nickel & Chrome
- **4 - Baluster / Spindles**
 - 760mm For the Stairs
 - 790mm For the Landing
 - Available in Brushed Nickel & Chrome
 - Includes Fittings
- **5 - Base Rail**
 - 2.4 or 4.2 Long
- **6 - Newel Post**
 - Use either Plain or Stop Chamfer Newel Post

Oak Stair Parts & Stair Cladding Parts



- **1 - Newel Cap**
- **2 - Handrail**
 - 2.4 / 3.6 / 4.2 Long
- **3 - Straight Tread Pack 1000**
 - Inc...Riser, Riser Moulding, Bullnose Tread & Extension Board
- **4 - Baluster / Spindles**
 - 900mm long
 - Stop Chamfer (Shown)
 - Blank Spindles Available
- **5 - Base Rail**
 - 2.4 / 3.6 / 4.2 Long
- **6 - Newel Post**
 - 90 x 90 x 1500 Long
 - Stop Chamfer (Shown)
 - Blank Newel Posts Available
- **7 - Winder Tread Pack 1200**
 - Inc. Riser, Riser Moulding, Bullnose Tread, 1no 1200mm Extension Board & 2no 1000mm Extension Boards
- **8 - Bullnose Tread Pack L/R Hand 1200**
 - Inc. Curved Riser, Riser Moulding, Bullnose Tread & Extension Board.

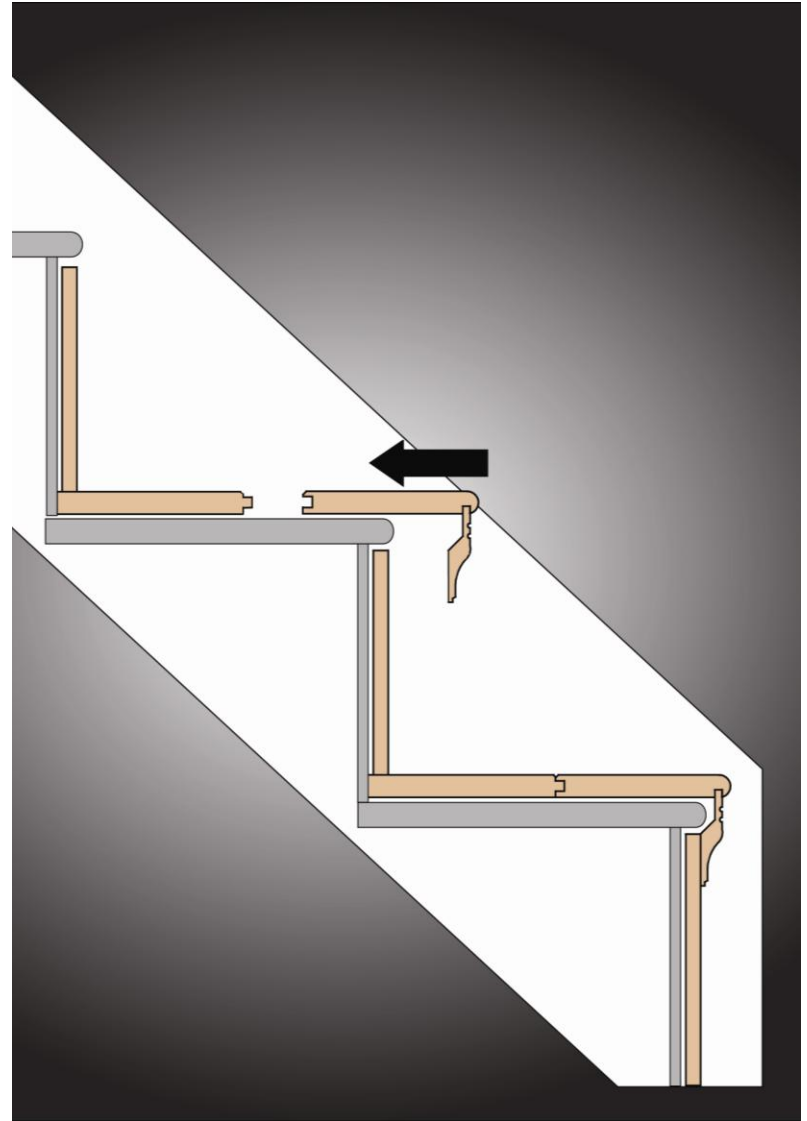
Stair Cladding Displays



- Mini displays in key joinery branches?
 - The Displays are a great aid in helping the end user to understand the concept.
 - Back bards can be customer own branded.
 - 800mm x 1040mm Footprint

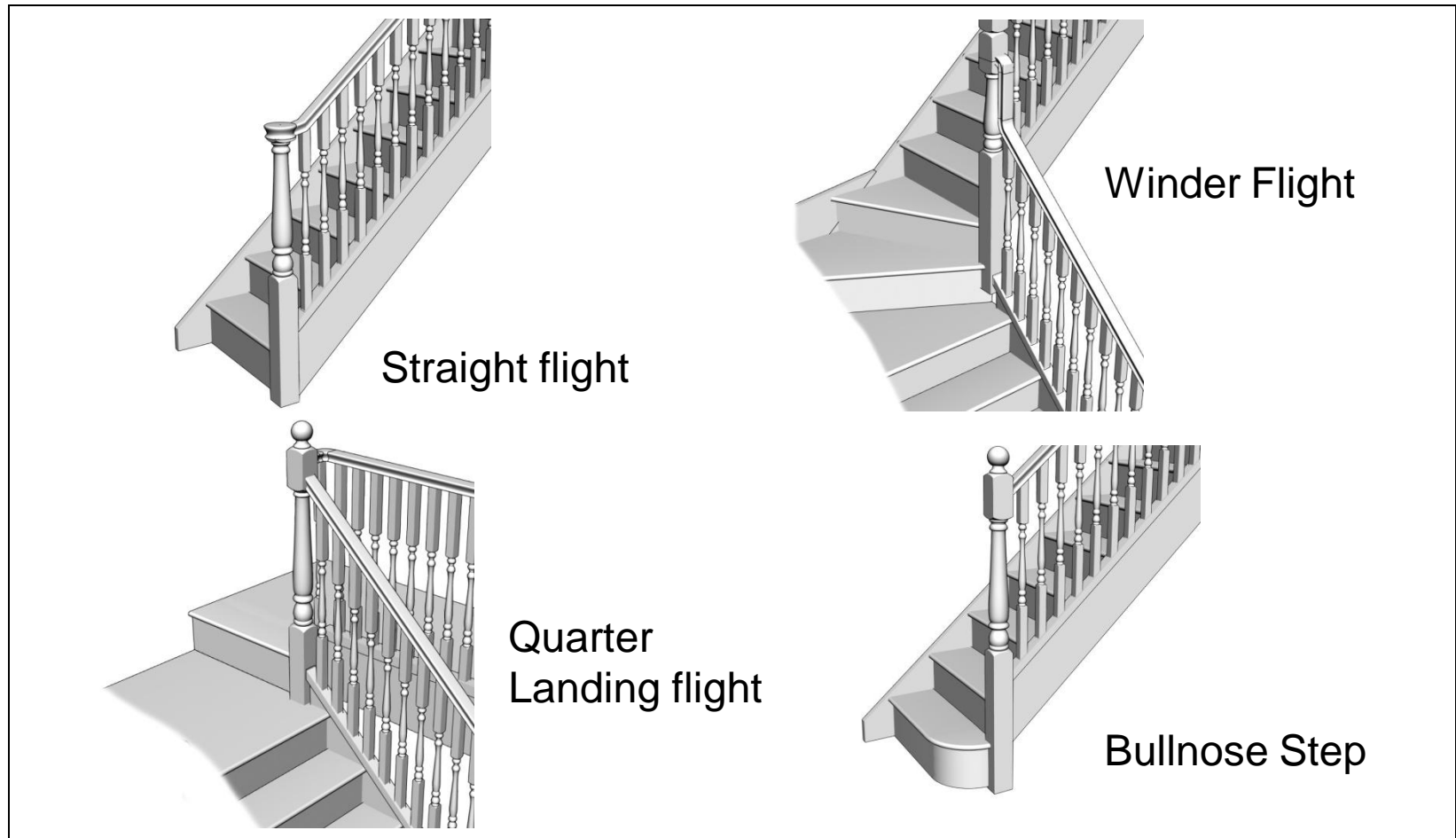
How Does it Work?

- Standard tread packs
 - Each pack does one tread
 - customer trims to width and depth
 - bonds over existing steps.
 - No alterations to existing stairs at all
 - No complex joinery or professional skills
 - No special tools needed



How to tackle different stairs?

- Different shaped stairs, all need same easy solution



Easy System

- For each shape of tread there is a different pack

