## Elements ${ }^{\circledR}$ Inset Glass system by Richard Burbidge



## Stylish design + Simple fitting

- Simple and quick to install
- Rail pre-routered for use with Richard Burbidge Elements Inset Glass Panels
- Oak parts ready for finishing with oil, stain or varnish
- Pine parts ready for finishing with paint
- Strength tested for safety
- Innovative twist bracket to easily fix the rails to newels
- Suitable for stairs with pitches of 40-43 degrees
- FSC ${ }^{\circledR}$ certified and sustainably sourced timber


## Components required

## Inset Glass Panels

To work out how many Inset Glass Panels you need, divide the staircase horizonal handrail length (mm) by 290, usually 3 packs of 4 are required for a typical 12 tread staircase. For landings, divide the handrail length (mm) by 290

## Fixings kits

Each kit contains 2 handrail fixings. Separate kits for landing/rake

## Hand \& baserails

Pre-routered for inset Glass Panels to slot into and fix with a proprietary adhesive


Elements ${ }^{\oplus}$ Oak Handrail


## Elements ${ }^{\circledR}$ Pine Handrail

## - Engineered construction

- Fillets included
- Rail pre-routered for use with
Richard Burbidge Elements inset glass panels
- Ready for finishing with with Paint or Stain

|  | Size | Code |
| :--- | :--- | :--- |
| Pine | L2.4 $\mathrm{m} \times$ W65mm | SRA0064 F |
| Pine | $L 4.2 \mathrm{~m} \times$ W65 mm | SRA0065 F |

Email: technical@richardburbidge.co.uk

