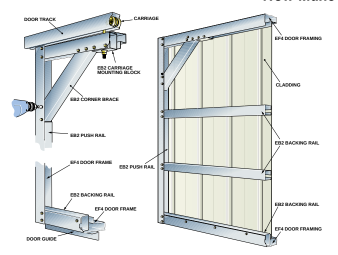


## Exclusive Door Framing System ..

### Now Make Your Own Doors .. Fast!



Quick, Easy On Site Tek Screw Assembly

All Cladding Edges are Fully Enclosed Within the Door Frame

Custom Rolled No Waste Material Strong, Lightweight Easily Transportable Fully Galvanised Sections No Welding of Door Frames Unlimited Cladding Options

Suitable for Assembly & Installation by the Home Handyman .. No Trade Skills Needed!

## Use Our Simple D.I.Y. Size Calculations ..



## DOOR HEIGHT

Underside of door track to floor level less 50mm

### **EF4 PERIMETER FRAMING**

Vertical Members (door sides) =

Horizontal Members (top & bottom) = B



Horizontal Cladding Braces = Fix at 1800mm (max) spacings when used with 0.49 trimdek or similar profile claddings

- min. 100mm Carriage Mounting Blocks Fix carriages 500mm (min) to 750mm (max) from door ends

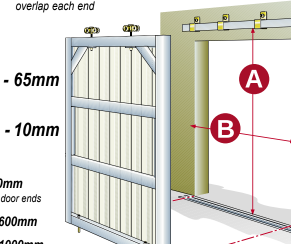
- approx 600mm Angle Braces - as required

Door Push Rails - optional approx 1000mm

**CLADDING LENGTH** 



DOOR WIDTH Opening width plus 30mm (min) for

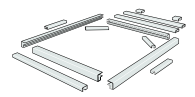


## How to Make Sliding Doors .. Quick & Easy

- Reduce labour costs no welding!
- ► Reduce transport costs transport in sections; no permits or wide loads!

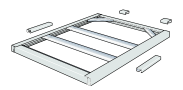
... with Eltrak's Exclusive Door Framing System. The simple, economical way to make sliding doors to your exact size requirements.

# Layout Components



Layout the lengths of perimeter door framing & backing rail supports ready for assembly as shown above.

# Fit Support Braces



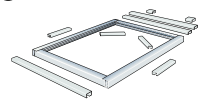
Position vertical push rails if required. Fit carriage mounting blocks & door guide blocks or full length bottom rail with one tek screw only.

## Fit Carriages & Guides



Fit door carriages and door guides. Square all sides and diagonals, then fix with tek screws as required, frame corners first, then

# Assemble Perimeter Frame



Position the perimeter frame sections, check height & width, and fasten with one tek screw in each corner. Square diagonals & fix with second tek screw.

## Square Up & Fix Push Rails



Position top corner angle braces, then horizontal backing rail supports at appox 1800mm apart. Fix with one tek screw only each end.

## Turn Over & Fix Cladding



Turn over and check diagonals for square, tek screw each corner only. Fit cladding within the frame recess, tek screw to frame & horizontal

## Call Now ... 1300 668 311

ELTRAK INTERNATIONAL & STAFF Pty Ltd 28-32 Morgan Street, Wingfield South Australia 5013 Tel: (61 8) 82683511 Fax: (61 8) 8445 7470 E: sales@eltrak.com.au Web: www.eltrak.com.au