# **SYSTEMS DOOR** SLIDING

THE MARKET LEADER FOR OVER 30 YEARS!



## RECOMMENDED TO WEIGHT: 120 KG HEIGHT: 2400 mm EXTRA LIGHT DOORS GRADUATE ELTRAK TRACKMASTER

## DOORTRACK

Custom Rolled to Length

# 2 WHEEL CARRIAGE

NYLON WHEELS Long Pins, Ball Bearing Race

## **4 WHEEL CARRIAGE**

ong Pins, Ball or Needle Bearings

## 4 WHEEL CARRIAGE

STEEL WHEELS Long Pins, Needle Bearings

# **5 WHEEL TRACKMASTER**

Side Thrust Wheel for Wind Load

# BOLT ON / WELD ON BRACKET Single Track Support

SINGLE SIDEFIX BRACKET
FLUSH MOUNT
Use Combination of Bolt On Bracket & Sidefix Adaptor

# SINGLE SIDEFIX BRACKET STEPPED MOUNT For Typical Cladding Clearance

# SINGLE SUPPORT BRACKET Use with EG19/ED19/EH19 Adjustable Single Track Support

DOUBLE SUPPORT BRACKET
Use with ED19 / EH19 Adjustable Double Track Support

# NYLON FLOOR GUIDE For Above Ground Guides

# **SLIDING DOORS DO IT YOURSELF**

**EF4 PERIMETER DOOR FRAMING** 

## FEATURES:

**CLADDING SUPPORT** 

**EB2 BACKING RAIL** 

25

₹3

- ON SITE FABRICATION
  TEK SCREW ASSEMBLY
  NO WELDING REQUIRED
  REDUCED DAMAGE RISK
  FAST ON SITE REPAIRS
  GALVANIZED STEEL SECTION
  ECONOMICAL, MINIMUM WASTE
  SIMPLE STRONG & LIGHTWEIGHT
  FULLY ENCLOSED CLADDING EDGES
  SECTIONS CUSTOM ROLLED TO LENGTH

# Now That's an Eltrak Advantage!

## DIRECTOR

LIGHT DOORS

# RECOMMENDED TO WEIGHT: 200 KG HEIGHT: 3000 mm

RECOMMENDED TO WEIGHT: 450 KG HEIGHT: 4500 mm

## MATADOR

MEDIUM DOORS

SELECTION GUIDE

COMPONENT

HERCULES

RECOMMENDED TO WEIGHT: 650 KG HEIGHT: 6000 mm HEAVY DOORS



**EM1** 61 x 50 1.50 mm

**ED2** 45 x 35 1.20 mm

**EG2** 34 x 30 1.00 mm





EH7

ED7

EG7





EH13LP

E.

ED14LP

100

EG14LP

100







EH12L

ED12LP

EG12







EH12ST Side Thrust

SIDE THRUST NOT REQUIRED FOR THIS SERIES

SIDE THRUST NOT REQUIRED FOR THIS SERIES





**EH19** 

**ED19** 

**EG19** 

UA.MOD.NARTIE ELTRAK - EMETSYS ROOD ENIDIJS NARTIE HTIW EEATNAVDA NARTIE EHT TEE









EH120

**EH19** 

ED19 ED120

EG19 EG23



EH20C

ED20C

**EG20** 





**EH23** 

**ED23** 

EG23





**EH24** 

**ED24** 

DOUBLE SUPPORT NOT REQUIRED FOR THIS SERIES



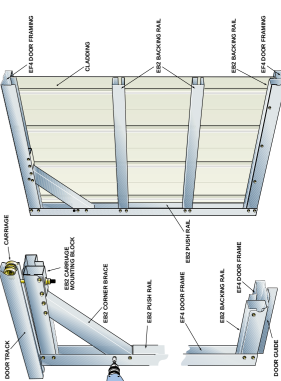


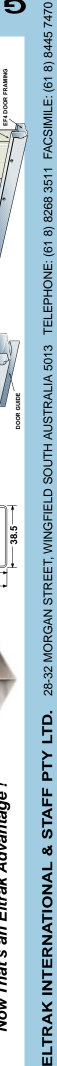
EC FGP

EC FGP

EC FGP

EC FGP





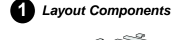
-25

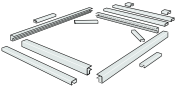
## **D0 IT YOURSELF SLIDING DOORS**

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

With Eltrak's exclusive Door Framing System. The simple, economical way to make sliding doors to your exact size requirements, on-site with no welding!

## With Six Easy Steps to Success ..





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

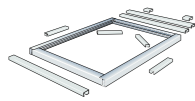




Position top corner angle braces, then horizontal backing rail supports at appox 1800mm spacings. Fix with one tek screw only each end.



2 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





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

## 3 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.

#### 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

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



**DOOR HEIGHT** 

Underside of door track to floor level less 50mm

### **EF4 PERIMETER FRAMING**

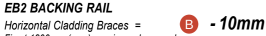
Vertical Members (door sides) =

- 65mm

**DOOR WIDTH** 

overlap each end

Horizontal Members (top & bottom) =



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

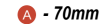
Carriage Mounting Blocks - min. 100mm

Fix carriages 500mm (min) to 750mm (max) from door ends

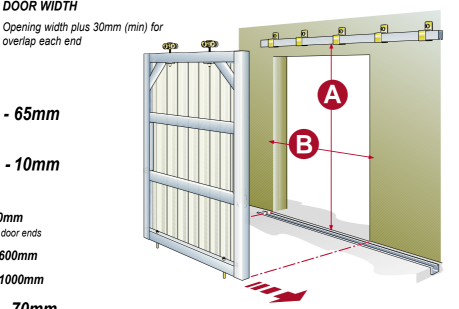
- approx 1000mm Door Push Rails - optional

**CLADDING LENGTH** 

Angle Braces - as required



- approx 600mm







28-32 Morgan Street, Wingfield, 5013 South Australia, AUSTRALIA www.eltrak.com.au





The Australian Innovators

## **Simply Making Sliding Doors Better**

why not choose **Sliding Doors?** Sliding Doors allow you to maximise overhead clearance and they offer no limitations for the width of openings. They eliminate the need for personal access doors, allow you to match the door cladding with that of your building, and offer superior speed and ease of repair if accidentally damaged in any way. You can choose to have them fitted with electric opening equipment if you wish, but above all, sliding doors are frequently the most economical

When you need doors for large openings

At Eltrak International we have simply been making sliding doors better for more than 30 years. In fact, we have become known internationally as the "Australian innovators". Our range has been designed for harsh Australian conditions and has proven, built-in reliability. We even make it easy for you to select the right components for your job through the colour coded selector chart inside. As well, we offer a unique rolled door frame system that enables you to assemble doors on site and install without any welding required.

#### DOOR COMPONENT GROUP SELECTION & BRACKET SPACING CHART

