

EASY SCREEN



INSTALLATION GUIDE

EASY SCREEN SPECIFICATIONS



Max width 2000mm

SLAT OR LOUVER*

(PART A) Blades 76x16x1994mm

(PART B) FrictionFit Slat End Rails 26x27x2000mm (Rails and Blades can be cut to fit the size you require)

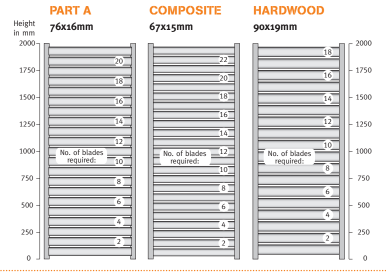
*For louver screens you will also need Louver Adaptors

Endrails are also available to suit composite or hardwood slats
Fixing Options

Easy Screen Brackets – 25x20 angle x 80mm – packs of 4
Easy Screen Fixing Channel – 2000mm lengths.
(Increased stability and neater fixing compared to brackets)

BLADE CALCULATOR

The calculator shows at a glance the number of blades required to fit maximum height 2000mm.









HOW TO ASSEMBLE YOUR EASY SCREEN

Tools Required: Pencil, String-line, Tape Measure, Spirit Level, Drill, Tek Gun/Drill, Angle Grinder with steel cutting disc

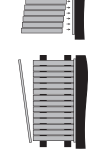
SLAT

- Cut Blades (Part A) and End Rails (Part B) to required lengths.
- Position End Rail on the ground against a wall with a soft padding. Push fit the Blades into end rail ensuring a good friction fit, tap with a mallet if required.
- Elevate assembly on 2 padded bearers to allow second side frame to be attached.
 Starting at one end work slats into side frame 1 at a time.
- 5. Once slats are inserted tap side frame until all the slats are fully engaged.

LOUVER



As above but insert louver adaptors into both ends of Blades (Part A) prior to step 2.





HOW TO INSTALL YOUR EASY SCREEN

Before fixing screen in place, measure diagonals to ensure it is square.

Between posts or to side of wall

- Use either easy screen fixing channel or fixing brackets to fix screen to posts.
- 2. Cut fixing channel to same height as screen.
- 3. Fit easy screen brackets or screw fixing channel every 500mm approx







