

Parallel Installation Instructions


## LIGHT • STYLE • VISION

Fully modular aluminium fencing system

PARALLEL


| ID | Description | Size mm | Colour | Code |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 6m Long Aluminium Board | $6000 \times 150 \times 15$ | Raw Finish | 76S005R |
|  |  |  | Basalt Grey RAL 7012 | 76S005A |
|  |  |  | Oak Wood Effect | 76S0050 |
|  |  |  | Serengeti Sand RAL 1019 | 76S005SS |
|  |  |  | Light Sage RAL 7032 | 76S005LS |
| 2 | Marano Black Plastic End Caps | $150 \times 15$ | Black RAL 9005 | 76S005CB |
| 3 | Marano Black Plastic In Line Connector | $150 \times 15$ | Black RAL 9005 | 76S005iB |
| 4 | Screws for Fixing Boards - BZP (x 100) | $4.2 \times 12$ | Black Dacromet | 76SS4212DB |
| 5 | 1.8m Slimline Post for 1.2 m (Concrete-In) and 1.8m (Bolt Down) Fence | $1800 \times 48 \times 51$ | Anthracite Grey RAL 7016 | 76DSPC18A |
|  |  |  | Galvanized | 76DSPC18G |
|  | 2.4m Slimline Post for 1.8m (Concrete-In) | $2400 \times 48 \times 51$ | Anthracite Grey RAL 7016 | 76DSPC24A |
|  |  |  | Galvanized | 76DSPC24G |
| 6 | Bolt Down Feet (with nuts and bolts) | - | Anthracite Grey RAL 7016 | 76DSPC18A |
|  |  |  | Galvanized | 76DSPC18G |
| 7 | Concrete Screws | 75 mm Long | -- | 5002HCS1275 |
|  | Zinc Plated Through Bolt | M12 $\times 100$ |  | 162412 |
|  | Flat Bar-1.8m | $50 \times 5$ | Black Gloss | 66FB50518 |
|  | Marano Slimline Post Touch Up Paint | - | Anthracite Grey RAL 7016 | 29PC400SA |
|  | Fence Board Touch Up Paint | - | Basalt Grey RAL 7012 | 29PC400SAG |
|  |  |  | Serengeti Sand RAL 1019 | 29PC400SS |
|  |  |  | Light Sage RAL 7032 | 29PC400LS |

Description

Bolt Down Option. Allow post centres of 1800 mm .


Allow no more than 70 mm from the top of the fence to the screw centre.


Use a rubber mallet to connect two boards together with inline connector

Concrete-In Option. Allow post centres of 1800 mm .


Choose distance between fence boards and fix next board to post.


Create a corner by overlapping one board in front of the other.

Fix top board to the top of the Slimline post


Use rubber mallet to fit the end cap at the end of a run.

| Target <br> Height | No. of <br> Boards | No. <br> of <br> Gaps | Size <br> of <br> Gap | Actual <br> Height <br> for <br> Fence |
| :---: | :---: | ---: | ---: | :---: |
| 1200 | 7 | 6 | 25 | 1200 |
|  | 6 | 5 | 60 | 1200 |
|  | 5 | 4 | 110 | 1230 |
| 1800 | 12 | 11 | 0 | 1800 |
|  | 11 | 10 | 15 | 1800 |
|  | 10 | 9 | 35 | 1815 |
|  | 9 | 8 | 60 | 1830 |
|  | 8 | 7 | 90 | 1830 |
|  | 7 | 6 | 130 | 1830 |



| Overall Height <br> mm | Ground Clearance <br> mm | Concrete-In <br> mm | Post Size <br> $\mathrm{H} \times \mathrm{W} \times \mathrm{D} \mathrm{mm}$ | Code |
| :---: | :---: | :---: | :---: | :---: |
| 1210 | 10 | 600 | $1800 \times 48 \times 51$ | 76DP12iA or 76DP12i |
| 1810 | 10 | 600 | $2400 \times 48 \times 51$ | 76DP18iA or 76DP18i |

## Bolt-Down Posts



Position one half of bolt-down foot in the desired placement and fix down.


Fix to floor using the appropriate fixing.


Place post up to one half of the foot.


Drill through the post, using the holes in base foot as a guide


Move second half of bolt-down foot into position up to the post.


Fix the post to the foot with the supplied nuts and bolts.

| Overall Fence Height <br> mm | Ground Clearance <br> mm | Post Size <br> HxWxD mm | Code |
| :---: | :---: | :---: | :---: |
| 1810 | 10 | $1800 \times 48 \times 51$ | 76DP18iA or 76DP18i |

*Bolt-down foot is not recommended for fence heights over 1.2 m . Posts can easily be cut to size on site.

Please note: Post centre measurements are shown as a guide only. Whilst we do our best to advise and guide, it remains the installers responsibility to ensure the final installation complies with any current building regulations and is securely installed. As we have no knowledge of the location, ground type, or the layout of your system, we would always advise customers to consider these factors and adjust as appropriate.

