

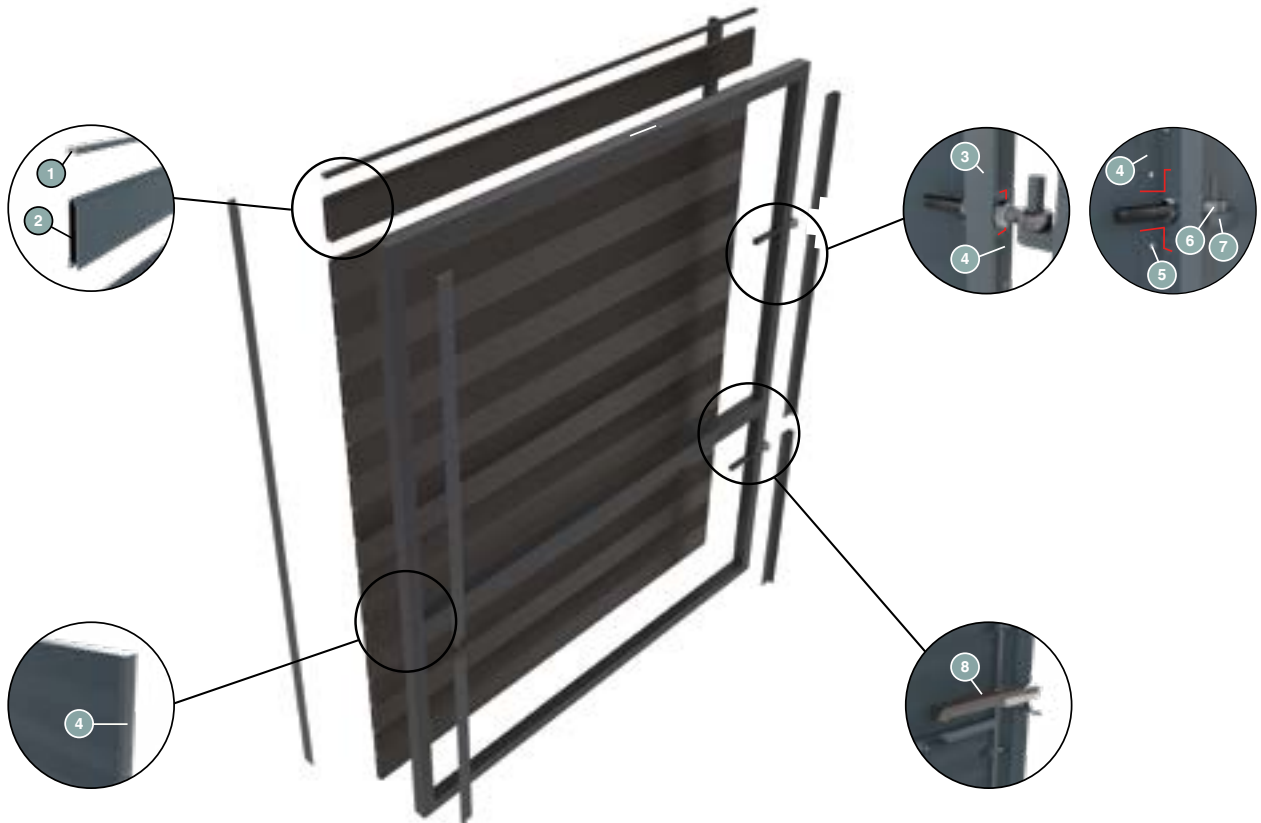
Automated, double-leaf gate



Stripe

The example above shows a gate and fencing system using Marano Stripe in Anthracite finish

If you would like to make your own gates with our beautiful Marano® aluminium boards, here are some examples. The style will depend on your choice of boards and accessories, and if the gate is to be manual or automated. With your own skills you will be able to create outstanding contemporary gates, which offer a great privacy option.



How to construct a pair of gates to fit a 3m opening

- | | |
|--|--|
| 1 6m Fence Top Cap 1 x code 76S002TCA | 6 Gate Eye Bolts 4 x code 0702206 |
| 2 6m Fence Board 9 x code 76S002A | 7 Gate Hook 4 x code 072019 |
| 3 Custom Gate Frame 3 x code 300540403*
<small>*For a fabricator to create a gate frame</small> | 8 Automated Worm Kit 2 x code 21UOPP6000 |
| 4 1.8m Angle 40 x 20 x 1.5mm, 8 x code 76A001A18 | 9 Audible 1 to 1 Intercom 1 x code 21Vi4AUD121 |
| 5 Bag of Screws 2 x code 76SS4212DB | |

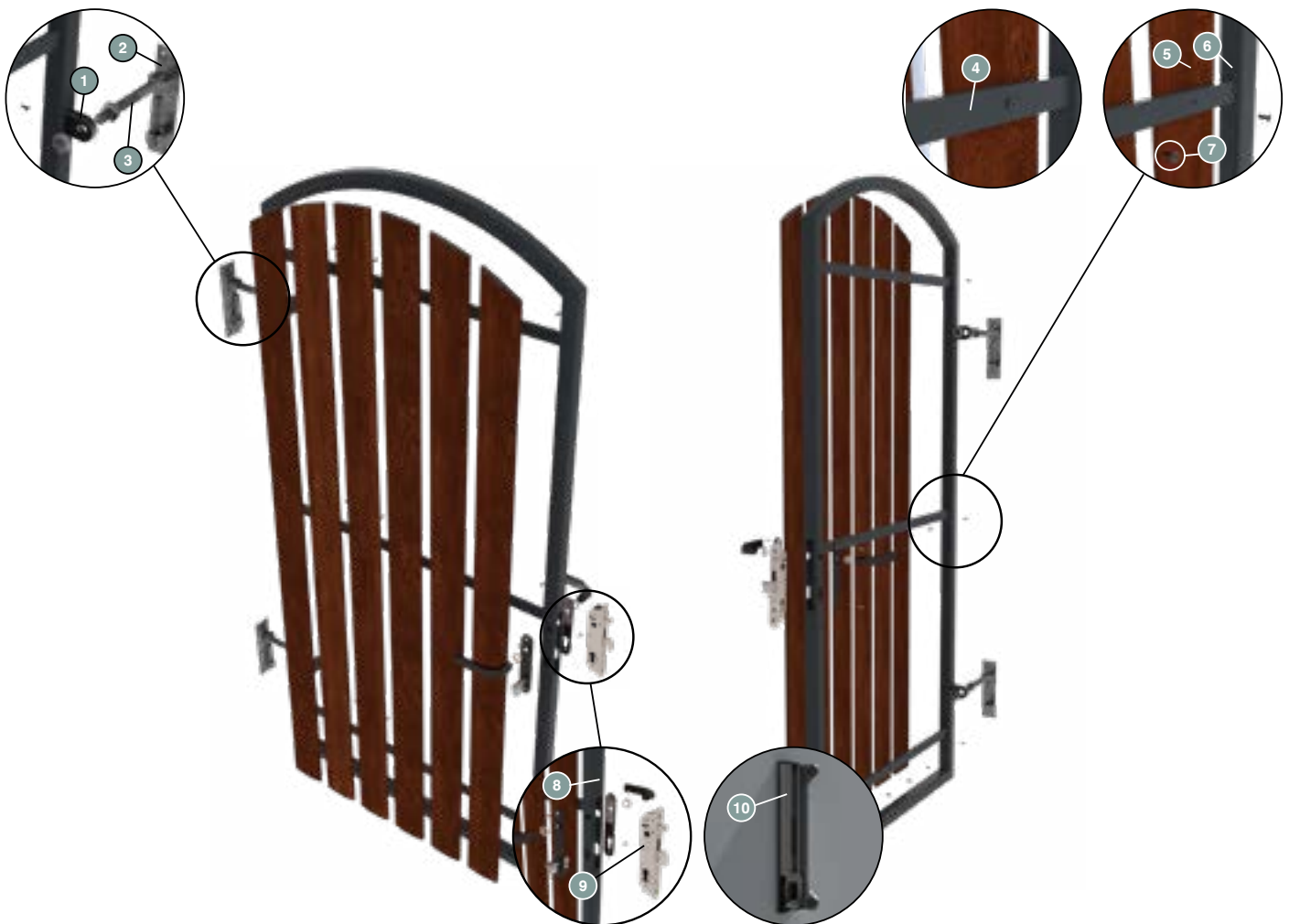
For advice on cutting Marano boards [click here](#)

Tall pedestrian gate



Convex

The example above shows a gate and fencing system using Marano Convex in Golden Oak



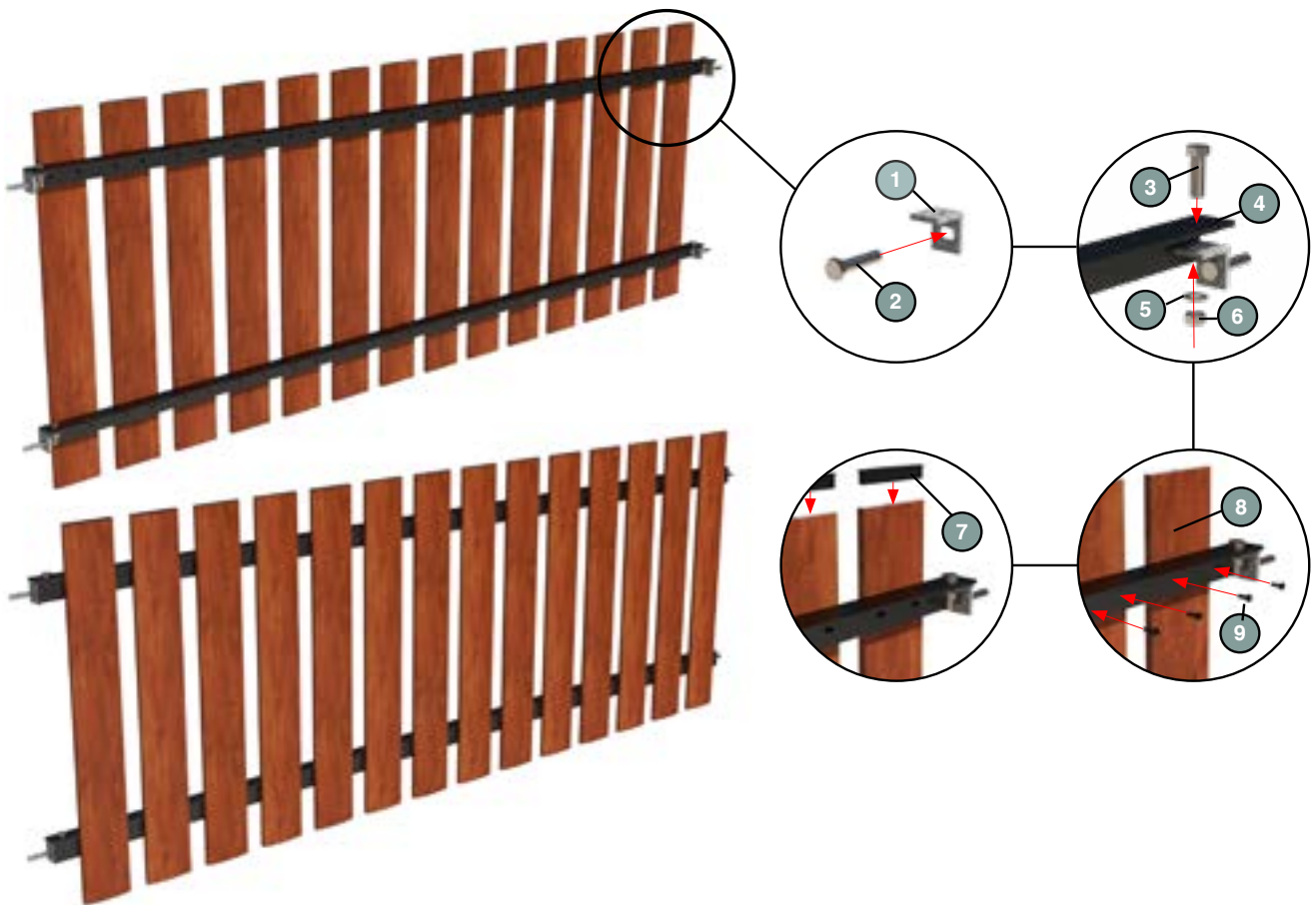
How to construct a tall pedestrian gate

- | | |
|---|--|
| 1 Gate Eye 2 x code 071016 | 7 Bag of Screws 1 x code 76SS4212DB |
| 2 Hook on Narrow Plate 2 x code 072022 | 8 Hybrid Lock Profile 1 x code 05LHLT |
| 3 Gate Eye Bolts 2 x code 0702164 | 9 Hybrid 6060 Lock 1 x code 05L6060 |
| 4 30 x 10 x 3000mm Flat Bar 1 x code 300330103 | 10 Surface Mounted Keep 1 x code 05L40K2 |
| 5 6m Fence Board 2 x code 76S001GO | 11 Industrial Mail Box 1 x code 0516948 |
| 6 Custom Gate Frame 1 x code 300540403*
*For a fabricator to create gate frame | For advice on cutting Marano boards click here |

Wall top vertical fencing



The example above shows a fencing system using Marano Convex in Golden Oak



How to construct wall top vertical fencing

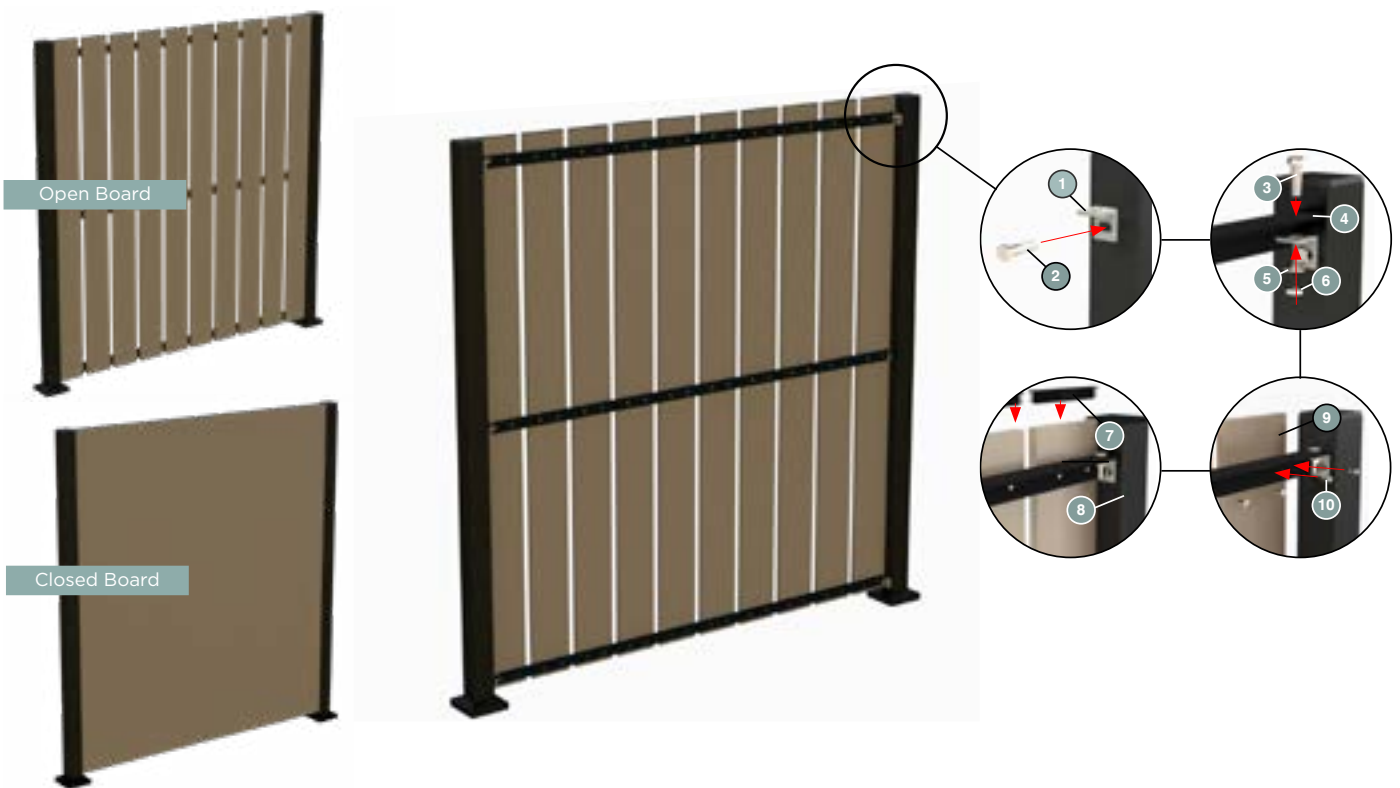
- | | | | |
|---|--|---|-----------------------------------|
| 1 | Angle Cleat 4 x code 0702028 | 6 | Nuts 4 x code 5006HL10 |
| 2 | Through Bolt 4 x code 162410 | 7 | End Caps 28 x code 76S001CB |
| 3 | Hexagon Bolt 4 x code 5002HS10X35 | 8 | 6m Fence Slat 2 x code 76S001GO |
| 4 | 6.1m Angle 40 x 40 x 5mm, 1 x code 300440405 | 9 | Bag of Screws 1 x code 76SS4212DB |
| 5 | Washers 4 x code 50FW10 | | |

For advice on cutting Marano boards [click here](#)

Vertical fencing



The example above shows a fencing system using Marano Parallel in Serengeti Sand



How to construct a 1.8m vertical fence

- | | | | |
|---|--|----|------------------------------------|
| 1 | Angle Cleat 6 x code 0702028 | 6 | Nuts 6 x code 5006HL10 |
| 2 | Hex Head Bolt 6 x code 5002MF108100 | 7 | End Caps 20 x code 76S005CB |
| 3 | Hexagon Bolt 6 x code 5002HS10X35 | 8 | 1.8m Fence Post 2 x code 76PB7518B |
| 4 | 6.1m Angle 40 x 40 x 5mm, 1 x code 300440405 | 9 | 6m Fence board 4 x code 76S005SS |
| 5 | Washers 6 x code 50FW10 | 10 | Bag of Screws 1 x code 76SS4212DB |

For advice on cutting Marano boards [click here](#)

Whilst every effort has been made to ensure the accuracy of the information supplied. F.H. Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H. Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.