



F-WP1000L

Select unit size			
Width	Adjustment	Code	Price (incl VAT)
800mm	782-800mm	F-WP800 L or R	£715
850mm	832-850mm	F-WP850 L or R	£755
900mm	882-900mm	F-WP900 L or R	£795
950mm	932-950mm	F-WP950 L or R	£835
1000mm	982-1000mm	F-WP1000 L or R	£870
1050mm	1032-1050mm	F-WP1050 L or R	£910
1100mm	1082-1100mm	F-WP1100 L or R	£950
1150mm	1132-1150mm	F-WP1150 L or R	£985
1200mm	1182-1200mm	F-WP1200 L or R	£1,025
1300mm	1282-1300mm	F-WP1300 L or R	£1,100
1400mm	1382-1400mm	F-WP1400 L or R	£1,180

Further sizes available online, starting from 300mm

Monaco Standard




Specification

- Lifetime guarantee
- Anti-calcium coating
- Chrome components
- 10mm clear glass
- 2000mm tall
- Support bar provided for panels over 1000mm
- Supplied with 24mm channel to wall and base

Fixed Panels

Monaco Bespoke



Adjustment

- 18mm

Design parameters

- Maximum size 4m²
- Can be ceiling fixed with profile or ceiling bracket

Features

- Full breadth of glass and component finish options
- No additional charge for overheight, angles or notches
- Manufactured to the Standard Specification opposite unless requested otherwise

Survey and Installation Service

⌘ Tier 2

1. Select unit size	Price (incl VAT)
Up to 800mm	£785
Up to 1000mm	£955
Up to 1200mm	£1,130
Up to 1400mm	£1,300
Up to 2000mm	£1,470

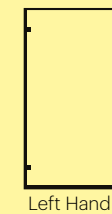
3. Select glass	Price (incl VAT)
Clear	—
Opti Clear	£170
Bronze	£210
Grey	£210
Satin Etched	£265
<i>Crafted to order</i>	
Mirrored	£480
Fluted	£480



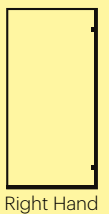
Build your own Bespoke

To tailor your personal Monaco wall panel specification, please scan the QR code.

2. Select handing



Left Hand



Right Hand

4. Select finish	Price (incl VAT)
Polished Chrome	—
Polished Nickel, Brushed Nickel	£255
Matte Black	£255
Polished Antique Gold, Brushed Antique Gold	£750
<i>Crafted to order</i>	
Matte White	£355
Satin Gold Optic	£630
Satin Brass	£630
Satin Copper	£630
Satin Gun Metal	£630
Satin Bronze, Country Bronze, City Bronze	£630
Matte or Satin Custom Finish	£725

Lead times can be reduced by ordering your components at the start of the project.