# milford

## GreenWall Multi

#### Product

Multifunctional trellis system in stainless steel.

Distance from wall: 60-110 mm. 50 mm dia. base plate.

#### Uses

Wall bracket for creation of vertical wire trellis systems. Wall bracket can be combined with a range of accessories for greater design flexibility.

#### Description

GWB50/45/S. Wall bracket base unit in stainless steel with universal fixing. Max. distance between wall brackets: 3 m.

210.4 M Wire tensioner in stainless steel.

240.4 Wire in stainless steel, 4 mm dia. Wire is sold in rolls of 25 m, 50 m and 100 m.

### **Mechanical Specifications**

Mass of bracket type: 158 g.

Tensile Yield Strength: 230 MPa.

Tensile Ultimate Strength: 540 MPa.

Maximum bracket breaking load: 2 kN.

Maximum system working load\*: 3 kN.

\*1 system includes 1x wire tensioner and 6x brackets.

Install in accordance with instructions provided by Milford.

Code	Description	Material	Distance from wall
GWM50/60/S	Multi wall bracket with wire terminal	Stainless steel	60 mm
GWM50/R6/S	Multi wall bracket with 6-wire rosette	Stainless steel	50 mm
GWM50/R3/S	Multi wall bracket with 3-wire rosette	Stainless steel	50 mm
GWM50/FR3- 6/1480/S	Multi wall brackets with facade-rail, 1480 mm	Stainless steel	60 mm
GWM/TE/45	Extender for Multi wall bracket	Stainless steel	105 mm
210.4.M	Wire tensioner, 4 mm wire	Stainless steel	60 mm
210.4.G	Wire tensioner, 4 mm wire (for use with Multi rosettes)	Stainless steel	60 mm
240.4	4 mm dia. wire	Stainless steel	60 mm





Facade-rail, 6 wires.





6-wire rosette.