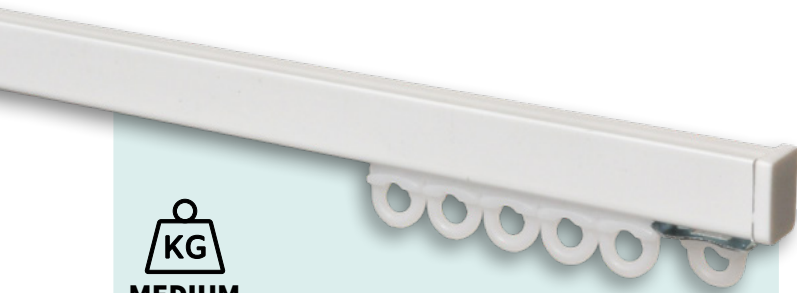




Mini Optimal

Small H-Section Profile Track



MEDIUM

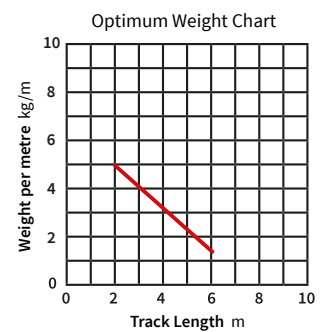
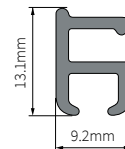
Material	Aluminium alloy 6060/T6
Weight	116 g/m
Track Sizes	3m and 6m single lengths available
Bending	Bending can be done to a minimum 10cm radius for 90° angles and minimum 30cm for continuous curve.
Bending Methods	Can be bent with our in-house Track Bending Service: Mini-Optimal Single Angle Bend Code: 16OMBEND Mini-Optimal Continuous Curve Code: 16OMCONT
Track Maintenance	We recommend that the track is kept clean and dust free. Re-siliconisation is also recommended to prolong the smooth running of the gliders

Key Features:

- 4mm**
GROOVE SIZE
- SURGE WAVE COMPATIBLE**
- IN-STOCK DELIVERY**
- MADE TO MEASURE**
- KITS AVAILABLE**
- ANGLE BEND**
- CONTINUOUS CURVE**

Ideal for use in:

- HOMES & DOMESTIC**
- OFFICES & HOTELS**
- CONFINED SPACES**



Mini Optimal Kit Components & Options

Kits include:

- Profile Track**
- End Caps x2**
- Twist End Stops x2**
- Mini Optimal Wall/Ceiling Brackets**

Glider Options:

- Standard Gliders**
- Surge Gliders on a String**
Choose 60mm or 80mm spacing

Mini Optimal Complete Kits

Components	Track Kit Sizes							
	1.00m (3'3")	1.50m (4'11")	2.00m (6'7")	2.50m (8'2")	3.00m* (9'10")	4.00m* (13'1")	5.00m* (16'5")	6.00m* (19'8")
Profile Track	1 x 1.00m	1 x 1.50m	1 x 2.00m	1 x 2.50m	2 x 1.50m	2 x 2.00m	2 x 2.50m	2 x 3.00m
Brackets**	3	4	5	6	7	9	11	13
End Caps	2	2	2	2	2	2	2	2
Standard Gliders^	10	16	20	26	30	40	50	60
Twist End Stops	2	2	2	2	2	2	2	2
Standard Kit Code	16OMUS100W	16OMUS150W	16OMUS200W	16OMUS250W	16OMUS300W	16OMUS400W	16OMUS500W	16OMUS600W
60mm Surge Code	16OMU6100W	16OMU6150W	16OMU6200W	16OMU6250W	16OMU6300W	16OMU6400W	16OMU6500W	16OMU6600W
80mm Surge Code	16OMU8100W	16OMU8150W	16OMU8200W	16OMU8250W	16OMU8300W	16OMU8400W	16OMU8500W	16OMU8600W

Packed: 1 px/Outer 5 **Min Qty:** 1

* Denotes 2 piece profile with joiner. All kits include fittings. ^ For Surge the gliders are replaced with gliders on a string

Colours Available

