



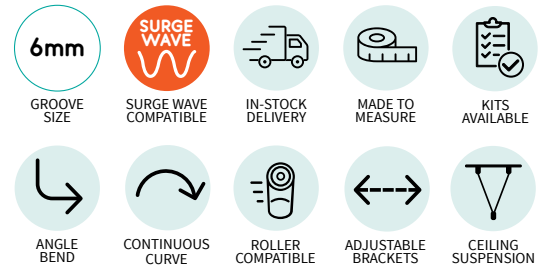
Motiva

Round Profile Track

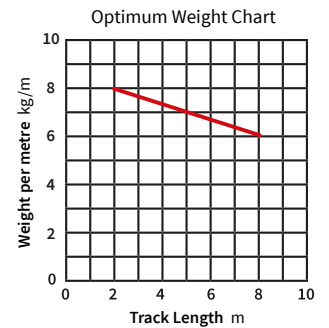
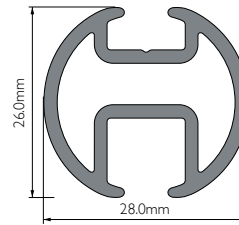


Material	Aluminium alloy 6060/T6
Weight	473 g/m
Track Sizes	6m single lengths only
Bending	Bending can be done to a minimum 30cm radius for 90° angles and minimum 30cm for continuous curve.
Bending Methods	Can be bent with our in-house Track Bending Service: Motiva Uncorded Single Angle Bend Code: 16MOBEND Motiva Uncorded Continuous Curve Code: 16MOCONT
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:

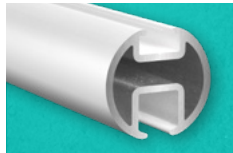


Ideal for use in:



Motiva Kit Components & Options

Kits include:



Motiva Profile Track



Motiva End Caps x2



Large Twist Fit
End Stops x2



Extendable 8-12cm
Wall Brackets



Roller Gliders
For 6mm Groove



Standard Gliders
For 6mm Groove



6mm Surge Gliders on a String
Choose 60mm or 80mm spacing

Glider Options:

Motiva 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†	16MOUS100_	16MOUS150_	16MOUS200_	16MOUS250_	16MOUS300_	16MOUS400_	16MOUS500_	16MOUS600_
Roller Glider Code†	16MOUR100_	16MOUR150_	16MOUR200_	16MOUR250_	16MOUR300_	16MOUR400_	16MOUR500_	16MOUR600_
60mm Surge Code†	16MOU6100_	16MOU6150_	16MOU6200_	16MOU6250_	16MOU6300_	16MOU6400_	16MOU6500_	16MOU6600_
80mm Surge Code†	16MOU8100_	16MOU8150_	16MOU8200_	16MOU8250_	16MOU8300_	16MOU8400_	16MOU8500_	16MOU8600_

Packed: 1 px/Outer 5

Min Qty: 1

* Denotes 2 piece profile with joiner. All kits include fittings. ** All Kits include Extendable 8-12cm Wall Brackets. ^ For Surge the gliders are replaced with gliders on a string

† Colours Available Insert your chosen colour letter reference at end of the Kit Codes.

