

## Product Catalogue

Made To Measure

## **New JAI Cassette System**



## **Cassette Made To Measure Pricing - Colours**

Width (m)						Deduct For Head Box					
_		1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	Only:
	1.00										
Height (m)	1.25										
	1.50										
	1.75										
	2.00										
	2.25										
	2.50										
	2.75										
	3.00										

All pricing excludes GST

## Cassette Made To Measure Pricing - Mill Finish

		Width (m)						Deduct For Head Box			
_		1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	Only:
	1.00										
Height (m)	1.25										
	1.50										
	1.75										
	2.00										
	2.25										
	2.50										
[	2.75										
[	3.00										

All pricing excludes GST

## **Inclusions:**

- Geared or Direct Drive Chain Mechanism.
- Stainless Steel Chain Loop size to be specified.
- Tube cut to size and of appropriate type for the blind width.
- Side channel and base bar fitted with a brush strip.
- Components will be cut according to the specified dimensions and assembled ready for fabric fitting and installation.

## **Not Included:**

- Fabric skin is to be supplied and fitted by the customer.
- Any motor options selected and required accessories are not included in the system pricing. These will be supplied based on individual component pricing. There is no extra charge to fit the motor.
- Other consumables such as spline or tape for fixing the skin to the tube or base bar is not included but can be purchased separately if required.

## New JAI Cassette System -Made To Measure Order Form



Company Name:			
Contact Phone #:		Contact Email:	
Contact Name:		Order Reference:	;
Dimensions:			System:
Width (mm):	Dro	pp (mm):	With Side Channels:
Colour:	Fixing:	<b>Control Side:</b>	Head Box Only:
Satin White:	Face Fix:	Left:	Mechanism:
Clear Anodised:	Reveal Fix:	Right:	Geared:
Satin Black :			Direct Drive:
Special/Powder Coa (price to be quoted on applicate Chain (for non-mote Stainless Steel:	ion)		Or (additional cost option) Intro Motor:  AM35628EL:  AM35628R:  AM35628S:
Chain Size:  White Bla		00cm	AM25130SOL:  Remote:
<ul><li>Tube cut to size and o</li><li>Side channel and bas</li><li>Components will be</li></ul>	re Chain Mechanism. stic Chain Loop - size to be of appropriate type for the se bar fitted with a brush s cut according to the specif fabric fitting and installation	e blind width. trip. fied dimensions and	1 Channel:  2 Channel:  6 Channel:
<ul> <li>Not Included:</li> <li>Fabric skin is to be sue.</li> <li>Any motor options see the system pricing. There is no expricing. There is no expression.</li> <li>Other consumables seems.</li> </ul>	applied and fitted by the co elected and required acces hese will be supplied base extra charge to fit the moto	ustomer. ssories are not included in d on individual componen or. xing the skin to the tube or	
<b>How to Order:</b> Please fill out this form ar	nd email to sales@iaipl.con	n.au or fax to 02 9620 4855,	

ensuring that your contact details have been filled in.

# Panel Glide - Made To Measure Order Form

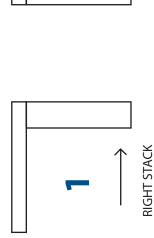


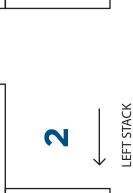
P: +61 2 9620 4866	F: +61 2 9620 4855	E: sales@iaipl.com.au
	P: +61 2 9620 4866	P: +61 2 9620 4866 F: +61 2 9620 4855

CUSTO	DATE:
OMPANY:	DDRESS:

CUSTOMER:	
DATE:	
ORDER NO:	

# TRACK TYPES AVAILABLE - WAND







CENTRE STACK	

## SPECIFICATIONS:

Colours - Black, Clear Anodised, White & White Birch.

Centre Open Tracks require an equal number of panels on each side.

3 - Slide Track = 2 - Panels each side
4 - Slide Track = 3 - Panels each side
5 - Slide Track = 4 - Panels each side

As 1.0m Flickstick is used on all Hand Tracks when Wand Size is unspecified. Maximum panel size is 1000mm.

> **TRACK** TYPE

WAND SIZE

WAND

胚

Ξ

**FACE FIX** 

**TOP FIX** 

NO. OF PANELS

COLOUR

OVERALL TRACK SIZE

QTY

A 70mm overlap is used to enhance blockout.

## **APPROXIMATE PANEL WIDTHS -**

Use Only As A Guide

## E.G. 200cm Wide Track:

5 - Panel Track = 400mm 4 - Panel Track = 500mm

3 - Panel Track = 666mm

The above prices are for Straight Draw Track with a Flickstick. Any variations from this including Centre Open, will incur a 20% surcharge

	3	
	1.0m	
	(ON) X	
	×	
	5	
	White	
	2550	
E.G.	2	

## **Panel Glide**



## MADE TO MEASURE PANEL TRACKS - THREE PANEL

## **SPECIFICATIONS**

Colours - Black, Clear Anodised, White and White Birch.

Centre Open Tracks require an equal number of panels on each side.

- 3 Slide Track = 2 Panels each side
- 4 Slide Track = 3 Panels each side
- 5 Slide Track = 4 Panels each side

A 1.0m flick stick is used when Wand Size is unspecified. A 70mm overlap is used to enhance blockout.

## Approximate Panel Widths - Use Only As A Guide

E.G. 200cm Wide Track:

- 5 Panel Track = 400mm
- 4 Panel Track = 500mm
- 3 Panel Track = 666mm

Prices are for Straight Draw Track.

Any variations from this including Centre Open, will incur a 20% surcharge

Š
ĕ
2
Ε.
ᇤ
Z
4
4
M.

3 - PANEL TRACK	LENGTH	PRICE
PG310	1.0 m	
PG315	1.5 m	
PG320	2.0 m	
PG325	2.5 m	
PG330	3.0 m	
PG335	3.5 m	
PG340	4.0 m	
PG345	4.5 m	
PG350	5.0 m	
PG355	5.5 m	

## **Panel Glide**



## MADE TO MEASURE PANEL TRACKS - FOUR PANEL

## **SPECIFICATIONS**

Colours - Black, Clear Anodised, White and White Birch.

Centre Open Tracks require an equal number of panels on each side.

- 3 Slide Track = 2 Panels each side
- 4 Slide Track = 3 Panels each side
- 5 Slide Track = 4 Panels each side

A 1.0m flick stick is used when Wand Size is unspecified. A 70mm overlap is used to enhance blockout.

## Approximate Panel Widths - Use Only As A Guide

E.G. 200cm Wide Track:

- 5 Panel Track = 400mm
- 4 Panel Track = 500mm
- 3 Panel Track = 666mm

Prices are for Straight Draw Track.

Any variations from this including Centre Open, will incur a 20% surcharge

## PANEL TRACK

4 - PANEL TRACK	LENGTH	PRICE
PG410	1.0 m	
PG415	1.5 m	
PG420	2.0 m	
PG425	2.5 m	
PG430	3.0 m	
PG435	3.5 m	
PG440	4.0 m	
PG445	4.5 m	
PG450	5.0 m	
PG455	5.5 m	

## - PANEL TRACK

5-	PANEL TRACK	LENGTH	PRICE
	PG510	1.0 m	
	PG515	1.5 m	
	PG520	2.0 m	
	PG525	2.5 m	
	PG530	3.0 m	
	PG535	3.5 m	
	PG540	4.0 m	
	PG545	4.5 m	
	PG550	5.0 m	
	PG555	5.5 m	



# Fashade Fascia - Made To Measure Order Form

B1/26 Powers Road,		
Seven Hills, NSW,2147, Australia	COMPANY:	CUSTOMER:
P: +61 2 9620 4866		
F: +61 2 9620 4855	ADDRESS:	DATE:
E: sales@jaipl.com.au		
		ORDER NO:

SPECIFICATIONS:

## Colour Reveal Fit Extension - (Specify Return Size) Mounting Brackets (Choose One Type) Reveal Fit -(End Caps Required) Face Fit - (Specify Return Size) Overall Length Room Qty

	E.G.					
40	1	Lounge	1810mm	(ON) X	White	

## PRICE

## **Fashade**

## FASHADE FASCIA SYSTEMS - MADE TO MEASURE FASCIA SYSTEM

## **COLOURS:**

BLACK, CLEAR ANODISED, WHITE AND WHITE BIRCH

CODE	DESCRIPTION	PRICE
MMF10	100cm Made To Measure Fashade	
MMF15	150cm Made To Measure Fashade	
MMF20	200cm Made To Measure Fashade	
MMF25	250cm Made To Measure Fashade	
MMF30	300cm Made To Measure Fashade	
MMF35	350cm Made To Measure Fashade	
MMF40	400cm Made To Measure Fashade	
MMF45	450cm Made To Measure Fashade	
MMF50	500cm Made To Measure Fashade	

## **INFORMATION REQUIRED FROM CUSTOMERS:**

## **Installation Brackets:**

Face Fit, Reveal Fit, Reveal Fit Extension.

## **Colour:**

Black, Clear Anodised, White & White Birch.

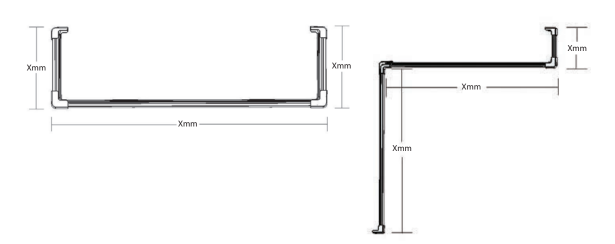
## **Dimensions:**

Width of the Fascia, plus the return to the wall (see below). Must be provided as finished sizes (the necessary deductions will be made by JAI)

## **Minimum Return Length:**

50mm

## **TOP VIEW**





# Intro Motor- Made To Measure Order Form

CUSTOMER: **ORDER NO:** DATE: COMPANY: ADDRESS: Seven Hills, NSW,2147, Australia E: sales@jaipl.com.au B1/26 Powers Road, P: +61 2 9620 4866 F: +61 2 9620 4855

PROGRAM CONTROL TO CHANNEL X								
<b>)1E</b>	16 CH							
	<b>D REMC</b> R WHIT	9 СН						
MALL HAND HELD REMOTE (BLACK OR WHITE)	2 CH							
	1 CH							
	2 CH							
8	WALL MOUNT SWITCH	1 CH						
-1 F E	2 CH							
	WALL MOUNT REMOTE	1 CH						
MOTOR		RR						
		CR						
MOTOR SIDE		æ						
		_						
BRACKET COLOUR								
DROP								
WIDTH								
КООМ								
ФΤΥ								
	гуре	GR						
	MOTOR SERIES TYPE	EL						
	OR SE	В						
MOTO s		S						

	CHANNEL 1	CHANNEL 2	
	WB		
	×	×	
	WHITE	WHITE	
	2220	2220	
	1564	1564	
	BED 1	BED 1	
	1	1	
	×	×	
E.G			

## SERVICE INCLUDES:

• Cut tube and assemble motor.

• Programming of the remote to the • Does not include setting of limits. motor and the direction of the roll.

• When remote colour/style is not specified, white button type will be supplied.

WB = White Button

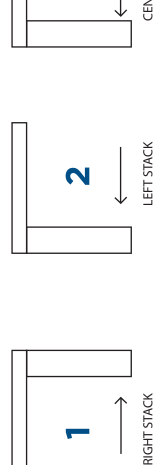
**BB** =Black Button

## **Curtain Track - Straight Tracks Made To Measure Order Form**

CUSTOMER: **ORDER NO:** DATE COMPANY: **ADDRESS:** Seven Hills, NSW,2147, Australia E: sales@jaipl.com.au B1/26 Powers Road, P: +61 2 9620 4866 F: +61 2 9620 4855

## S P R O

# **FRACK TYPES AVAILABLE - STRAIGHT TRACKS IN WHITE OR CLEAR ANODISED**



	$\wedge$	
)		
	$\underline{\hspace{0.1cm}}$	

$ \uparrow $	STACK
	CENTRE

	STACK
,	ENTRE
ĺ	Ū

CENTRE STACK	
CE	

TRACK						
PROGRAM MOTOR TO CHANNEL X						
	FOUR					
REMOTE SYSTEM	SINGLE					
REM	WALL					
MOTOR	RH					
	гн					
MOTOR TYPE	ОРТІМА					
	MIGLIORIE					
ING	FACE					
FIXING	ТОР					
OVERALL TRACK SIZE						
) Lo	5					

	> 0 0	<u> </u>	_ +	0)	_	 ב כ	 <del></del>	
	TRACK	TYPE						
	PROGRAM MOTOR TO CHANNEL X							
	ГЕМ	FOUR						
	REMOTE SYSTEM	SINGLE						
	REM	WALL						
	MOTOR SIDE	HZ.						
	MON	3						
	TYPE	ОРТІМА						
	MOTOR TYPE	MIGLIORIE						
	FIXING	FACE						
	FIX	ТОР						
	OVERALL	SIZE						
	λLO	-						

	2	
	CHNL 1	
	×	
	×	
	×	
	2	
	2000	
E.G.	2	

# SPECIFICATIONS FOR STRAIGHT TRACKS:

motor and up to 90kgs when used in tandem. All tracks Anodised. All motors are capable of carrying 60kgs per Straight tracks available ONLY in White and Clear over 5.0m include a second motor.

Optima motors may be operated by hand during power wall remote, hand held remote or by home automation. motors can be operated by wired wall switch, wireless All motors are low voltage with in-built receivers. All

Top fitted tracks will have 40mm total deducted from switching controls. Tracks over 5.0m in length will be the overall length to allow for access to manufactured with one coupling join. Fracks over 10.0m in length will be manufactured with requested will incur an extra charge of \$20.00 two coupling joins. Any additional joins

All Curtain Motors Carry A Five Year Replacement Guarantee.

# **Curtain Track - Bent/Curved Tracks Made To Measure Order Form**



			SPECIFICATIONS	Bend/Curved track:	All motors are capa
CUSTOMER:	DATE:	ORDER NO:			
			NODISED ONLY		
COMPANY:	ADDRESS:		& CURVED TRACKS IN CLEAR AI		
Seven Hills, NSW,2147, Australia	P: +61 2 9620 4866 F: +61 2 9620 4855	E: sales@jaipl.com.au	TRACK TYPES AVAILABLE - BEND & CURVED TRACKS IN CLEAR ANODISED ONLY		

nen used in tandem. All motors are

ble of carrying 60kgs per motor

low voltage with in-built receivers. All motors can be

operated by wired wall switch, wireless wall remote,

hand held remote or home automation.

Optima motors may be operated by hand during power failure. Top fitted tracks will have 40mm total

s available only in Clear Anodised.

deducted from the overall length to allow for access to switching controls.	Tracks over 5.0m in length will be manufactured with one coupling join.	Tracks over 10.0m in length will be manufactured with
	RADIUS BEND (BEND TRACK ONLY)	500mm >1m
	TRACK	
CENTRE STACK	PROGRAM MOTOR TO TRACK	X
CEN	ЕМ	FOUR
	REMOTE SYSTEM	WALL SINGLE FOUR MOUNT CHNL
	REM	WALL
EFT STACK	HOTOR SIDE	RH
LEFT S	МОТО	H
	10тов туре	ОРТІМА
	МОТО	MIGLIORIE
	FIXING	TOP FACE
X	FIX	ТОР
IGHT STACK	BENT	CURVED
RIC	OVERALL TRACK	SIZE
	, ON	

Tracks over 10.0m in length will be manufactured with two coupling joins. Any additional joins requested will incur an extra charge of \$20.00. The cost of \$150.00 a coupling join is used between the two bends. The per bend/curve needs to be added to the Made to Measure track cost. When two bends are required minimum radius for each bend is 500mm. A more gradual bend (radius > 1m) can also be requested. Each bend decreases the load capacity of each motor required. For tracks 4.0m and above a second motor that are under 4.0m total length, only one motor is by 10%. For tracks with a single bend/curve and is required.

Diagrams required for each bent/curved track (see over). In addition to this, curved tracks require full template.

×

2

CHNL 1

×

×

m

2000

Щ. G.

All Curtain Motors Carry A FIVE Year Replacement Guarantee.

B1/26 Powers Road,





# Curtain Track - Bent/Curved Tracks Made To Measure Order Form

CUSTOMER:  DATE:  ORDER NO:	#2		##
ANY:			
stralia COMPANY: ADDRESS:	ack Diagram Sheets		
B1/26 Powers Road, Seven Hills, NSW,2147, Australia P: +61 2 9620 4866 F: +61 2 9620 4855 E: sales@jaipl.com.au	Bent And Curved - Track Diagram Sheets #1		<b>S</b> #

All Curtain Motors Carry A FIVE Year Replacement Guarantee.

## **Motorised Curtain Tracking**



## MADE TO MEASURE MOTORISED CURTAIN TRACKS

## STRAIGHT TRACK: ONE - WAY & SPLIT DRAW

## STANDARD RUNNERS, OR PERFECT FOLD RUNNERS.

Straight tracks available in White & Clear Anodised.

All motors are capable of carrying 60kgs per motor and up to 90kgs when used in tandem. All tracks over 5.0m include a second motor. All motors are low voltage with in-built receivers. All motors can be operated by wired wall switch, wireless wall remote, hand held remote or home automation.

Optima motors may be operated by hand during a power failure. Top fitted tracks will have 40mm deducted from the overall length to allow for access to switching controls. Tracks over 5.0m in length will be manufactured with one coupling join. Tracks over 10.0m in length will be manufactured with two coupling joins. Any additional joins requested will occur an extra charge of **\$20.00**.

## **BENT & CURVED TRACKS: ONE - WAY SPLIT DRAW**

## STANDARD RUNNERS, OR PERFECT FOLD RUNNERS.

The listed prices do not include the cost of bending/curving the track.

The cost of \$150.00 per band/curve needs to be added to the Made To Measure track cost.

## Bent/Curved tracks ONLY available in Clear Anodised.

All motors are capable of carrying 60kgs per motor and up to 90kgs when used in tandem. All motors are low voltage with in-built receivers. All motors can be operated by wired wall switch, wireless wall remote, hand held remote or home automation.

Optima motors may be operated by hand during a power failure. Top fitted tracks will have 40mm deducted from the overall length to allow for access to switching controls. Tracks over 5.0m in length will be manufactured with one coupling join. Tracks over 10.0m in length will be manufactured with two coupling joins. Any additional joins requested will occur an extra charge of **\$20.00**.

When two bends are required, a coupling join is used between the two bends. The minimum radius for each bed is 500mm. A more gradual bend (radius > 1m) can also be requested. Each bend decreases the load capacity of each motor by 10%. For tracks with a single bend/curve and that are under 4.0m in total length, only one motor is required. A second motor is required for tracks 3.0m and above.

## **Motorised Curtain Tracking**



## MADE TO MEASURE MOTORISED CURTAIN TRACKS

## **STANDARD RUNNERS**

MIGLIORE MOTOR	LENGTH	ROLLERS REQUIRED	BRACKETS REQUIRED	PRICE
MMCTM2	2.0M	22	3	
ММСТМ3	3.0M	32	4	
MMCTM4	4.0M	42	5	
MMCTM5	5.0M	52	6	
MMCTM6	6.0M	62	7	
MMCTM7	7.0M	72	8	
MMCTM8	8.0M	82	9	
ММСТМ9	9.0M	92	10	
ммстм10	10.0M	102	12	
MMCTM11	11.0M	112	12	
MMCTM12	12.0M	124	12	

MIGLIORE MOTOR	LENGTH	ROLLERS REQUIRED	BRACKETS REQUIRED	PRICE
MMCTO2	2.0M	22	3	
ммстоз	3.0M	32	4	
MMCTO4	4.0M	42	5	
MMCTO5	5.0M	52	6	
ММСТО6	6.0M	62	7	
ММСТО7	7.0M	72	8	
ММСТО8	8.0M	82	9	
ММСТО9	9.0M	92	10	
ММСТО10	10.0M	102	12	
MMCTO11	11.0M	112	12	
MMCTO12	12.0M	124	12	

Remotes and Switches are not included in this Made to Measure price. All Curtain Motors Carry A Five Year Replacement Guarantee.

## **Motorised Curtain Tracking**



## MADE TO MEASURE MOTORISED CURTAIN TRACKS

## **PERFECT FOLD RUNNERS**

MIGLIORE MOTOR	LENGTH	ROLLERS REQUIRED	BRACKETS REQUIRED	PRICE
MMCTPFM2	2.0M	22	3	
MMCTPFM3	3.0M	32	4	
MMCTPFM4	4.0M	42	5	
MMCTPFM5	5.0M	52	6	
ММСТРЕМ6	6.0M	62	7	
MMCTPFM7	7.0M	72	8	
ММСТРЕМ8	8.0M	82	9	
ММСТРЕМ9	9.0M	92	10	
MMCTPFM10	10.0M	102	12	
MMCTPFM11	11.0M	112	12	
MMCTPFM12	12.0M	124	12	

MIGLIORE MOTOR	LENGTH	ROLLERS REQUIRED	BRACKETS REQUIRED	PRICE
MMCTPFO2	2.0M	22	3	
MMCTPFO3	3.0M	32	4	
MMCTPFO4	4.0M	42	5	
MMCTPFO5	5.0M	52	6	
MMCTPFO6	6.0M	62	7	
MMCTPF07	7.0M	72	8	
MMCTPF08	8.0M	82	9	
MMCTPFO9	9.0M	92	10	
MMCTPFO10	10.0M	102	12	
MMCTPFO11	11.0M	112	12	
MMCTPFO12	12.0M	124	12	

Remotes and Switches are not included in this Made to Measure price.

The cost of \$150.00 per Bend/Curve needs to be added to the Made To Measure track cost.

Diagram's required for each Bend/Curved track. In addition to this, curved tracks require a full template

All Curtain Motors Carry A Five Year Replacement Guarantee.

## Made To Measure

# Roman Shade - Made To Measure Order Form



	CUSTOMER:		DATE:		ORDER NO:
	COMPANY:		ADDRESS:		
B1/26 Powers Road,	Seven Hills, NSW,2147, Australia	P: +61 2 9620 4866	F: +61 2 9620 4855	E: sales@jaipl.com.au	

111111111111111111111111111111111111111	DATE:	ORDER NO:	
	ADDRESS:		
	P: +61 2 9620 4866 F: +61 2 9620 4855	≅: sales@jaipl.com.au	

Type of Chain (Plastic, Nickle, Steel)					
Length Of Chain Loop					
LH or RH Control					
Overall Drop					
Overall Width					
Track Type (Cord Lock/RAC/No Sew)					
QTY					

Overall sizes required - all deductions will be
made by J.A.I
50, 75, 100, 120, 150, 180 or 200cm

SPECIFICATIONS:

	Whit
	.⊑
	<u>&gt;</u>
	on
oop Increments Only.	Plastic Chain Provided, only in Whi
ηts	ro
Je	Т
eп	<u>.</u>
ב	$\dot{\varsigma}$
=	<u>.:</u>
Q	ast
ГС	<u>E</u>

Plastic Chain Provided, only in White to	headrail.
Plastic Chain Pr	match the headrail

50cm Pulley spacing provided unless othwise advised.	Hosyxy Controllers provided in Jess
--	-------------------------------------

All brackets included. Hold down strips included with No Sew Track.

erwise advised.

	S.Steel
	150cm
	5
	2200mm
	200m
	No Sew
E.G.	2



## MADE TO MEASURE RAP TRACKS - 1.0m - 3.5m Tracks



CODE	DESCRIPTION	UNIT	UNIT PRICE	PACK SIZE	Pack Price
CL100	100cm Cord Lock Tracking 50cm Spacing	EA		1 Unit	
CL101	150cm Cord Lock Tracking 50cm Spacing	EA		1 Unit	
CL102	200cm Cord Lock Tracking 50cm Spacing	EA		1 Unit	
CL103	250cm Cord Lock Tracking 50cm Spacing	EA		1 Unit	
CL104	300cm Cord Lock Tracking 50cm Spacing	EA		1 Unit	
CL105	350cm Cord Lock Tracking 50cm Spacing	EA		1 Unit	

## **INFORMATION REQUIRED FROM CUSTOMERS FOR EACH TRACK:**

- 1. Track Length (after clearance deductions).
- 2. Left or Right Hand Cord Lock.
- 3. Face Fix or Reveal Fix Brackets.



## MADE TO MEASURE RAC TRACKS - 1.0m - 4.5m Tracks

## 50cm Pulley Wheel Spacing



CODE	DESCRIPTION	Pack Price
MM100	100cm Made To Measure RAC Track	
MM101	150cm Made To Measure RAC Track	
MM102	200cm Made To Measure RAC Track	
MM103	250cm Made To Measure RAC Track	
MM104	300cm Made To Measure RAC Track	
MM105	350cm Made To Measure RAC Track	
MM106	400cm Made To Measure RAC Track	
MM107	450cm Made To Measure RAC Track	

## INFORMATION REQUIRED FROM CUSTOMERS FOR EACH TRACK:

- 1. Track Length (after clearance deductions).
- 2. Control Chain Loop Length (50, 75, 100, 120, 150, 180, 200 cm).
- 3. Type of Chain (Plastic, Nickel or Stainless Steel as per list price).
- 4. Left or Right Hand Control.
- 5. Direct Drive or Geared Drive (Heavy Duty Geared Controller will be supplied if none specified).



## MADE TO MEASURE NO SEW TRACKS - 1.0m - 3.5m Tracks

## 50cm Pulley Wheel Spacing



CODE	DESCRIPTION	Pack Price
NSMM1	100cm Made To Measure No Sew Track	
NSMM1.5	150cm Made To Measure No Sew Track	
NSMM2	200cm Made To Measure No Sew Track	
NSMM2.5	250cm Made To Measure No Sew Track	
NSMM3	300cm Made To Measure No Sew Track	
NSMM3.5	350cm Made To Measure No Sew Track	

## INFORMATION REQUIRED FROM CUSTOMERS FOR EACH TRACK:

- 1. Overall Track Length (deductions will be made by J.A.I).
- 2. Control Chain Loop Length (50, 75, 100, 120, 150, 180, 200 cm).
- 3. Type of Chain (Plastic, Nickel or Stainless Steel).
- 4. Left or Right Hand Control.

Note: Brackets and 15mm Hold Down Strip are included with tracks.



## MADE TO MEASURE NO SEW TRACKS - CORD LOCK 1.0m - 3.5m Tracks

CODE	DESCRIPTION	Pack Price
NSCLMM1	100cm Made To Measure No Sew Track - Cord Lock	
NSCLMM1.5	150cm Made To Measure No Sew Track - Cord Lock	
NSCLMM2	200cm Made To Measure No Sew Track - Cord Lock	
NSCLMM2.5	250cm Made To Measure No Sew Track - Cord Lock	
NSCLMM3	300cm Made To Measure No Sew Track - Cord Lock	
NSCLMM3.5	350cm Made To Measure No Sew Track - Cord Lock	

## INFORMATION REQUIRED FROM CUSTOMERS FOR EACH TRACK:

- 1. Overall Track Length (deductions will be made by J.A.I).
- 2. Control Chain Loop Length (50, 75, 100, 120, 150, 180, 200 cm).
- 3. Type of Chain (Plastic, Nickel or Stainless Steel).
- 4. Left or Right Hand Control.

Note: Brackets and 15mm Hold Down Strip are included with tracks.