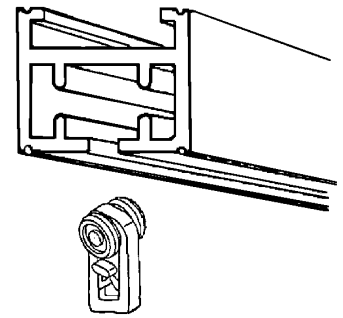
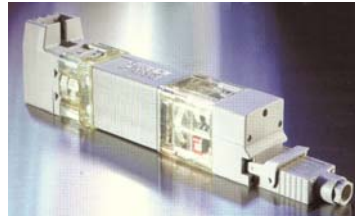
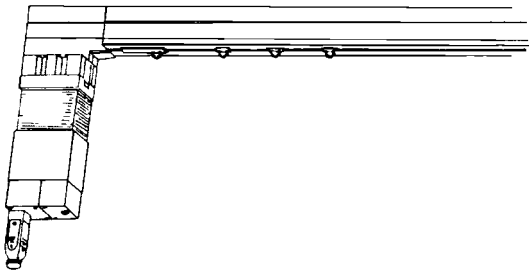


INTELLI-BLINDS 5000 ELECTRIC CURTAIN TRACK

Retail price Guide for BUS system applications

incl VAT



Heavy duty Profile dims 32 x 26 Similar to but larger than Silent Gliss 5100 or Mottura 401 or G-rail Intelli-blind track uses a reliable belt drive. Belt stretch is minimal and can be easily compensated. Sprocket to belt engagement is superior to some other brands.

MADE UP TRACK

We will compute a price for the precise size you require. The following figures are a guide....

White finish + roller runners, top fix turn clips, overlap arms; split or one-way draw.

Upto 14m length possible. Tandem motors possible.

length	Our Suggested retail price£ (With 45watt motor)	Gliss Retail £
1000mm	600	
2000mm	690	
3000mm	720	
4000mm	750	
5000mm	840	
6000mm	860	

Face fix brackets

High strength sculptured cast alloy (no visible down leg)

£7.80 each

BEND & CURVES

This track system can be curved or bent with inside/outside bends.

Minimum radius is 500mm

We can bend to your template.

Typical cost

£45 for 90° @ 600mm radius

Note that bends dramatically reduce load capability, see the load chart.

ELECTRIC OPERATION.

240volt switches, timers, controls see separate price sheet for non BUS projects

Electric price without switch or radio receiver if intended for bus enabled property

Bus system will allow intermediate stops and will allow to end users preferences on all usual responses to sun, time, manual over-ride, etc Prices do not include for installation or controls.

Max rail length is 7 metres. Max curtain drop is 6 metres (subject to weight limit)

A weight chart is available. A 6m track with a 45watt motor can move 35kg

It is possible to have two motors on a track in tandem.

It is possible to have two motors on a 14metre track.

Choice of speed 130mm/sec 190mm/sec

A 30w motor is available for tracks less than 2.2m

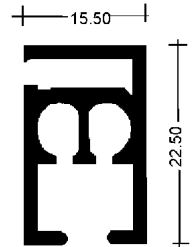
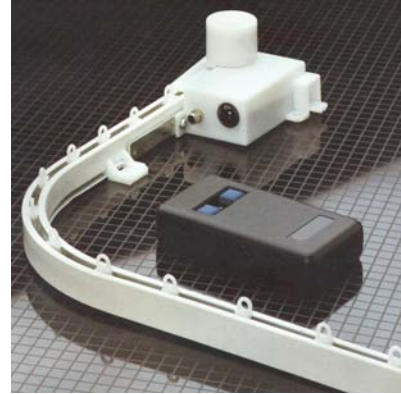
RONDE₂₄ MOTORISED CURTAIN TRACK SYSTEM

For smart home bus systems

For light to medium weight curtains

Bus system will allow intermediate stops.
 Bus system will allow to end users preferences on all usual responses to sun, time, manual over-ride, etc

MADE UP TRACK READY TO HANG CURTAIN
 White finish, roller runners, top fix clips, metal overlap arm
 For exact price we will compute for size required



Track length example	Track cost with drive chain & motor	Psu & controls	notes
2000mm long	168	See price list	Under 2000mm min charge £150.00 Straight only
3500mm long	181		
4200mm long	188		

Curtains must not drag on floor and must be away from wall, pelmet, valance etc so is free to move.

Based on straight track, wheeled runners and heavy duty motor (24volt dc) which moves at 200mm/second.

It does have limitations.

Eg 3m long x 3m drop = 4 widths of curtain Would accept fabric+ lining upto 800gsm (total weight 14Kg)

Bends will reduce the loading; contact Intelli-blinds or your dealer for info and the loading graph.

No controls required for BUS installed tracks but a 24v PSU may be required depending on BUS system.

Motor Housing Illustrated May Be Different On Supplied Items As Motor Type Can Vary

For EIB and other bus systems

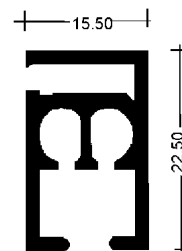
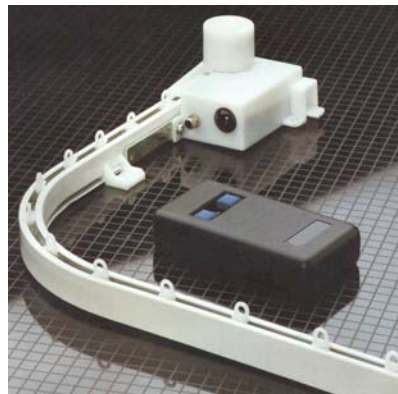
custom made by **INTELLI-BLINDS**

For light to medium weight curtains, Straight track only

Bus system can be programmed for intermediate stops & end users preferences on all usual responses to sun, time, manual over-ride, etc

MADE UP TRACK READY TO HANG CURTAIN
White finish, roller runners, top fix clips, metal overlap arm

For exact price we will compute for size required



Track length	Track cost with drive chain	+ motor £	notes
Upto 2000mm long	£25 / metre	131	min charge £168.00
2005mm to 2995mm	£23 / metre	131	
3000mm to 3995mm	£21 / metre	135	
4000 to 6000	£19 / metre	135	

Curtains must not drag on floor and must be away from wall, pelmet. valance etc so is free to move.

Based on straight track, wheeled runners and heavy duty motor (24volt dc) which moves at 200mm/second.

It does have limitations.

Eg 3m long x 3m drop = 4 widths of curtain Would accept fabric+ lining upto 800gsm (total weight 14Kg)

Bends will reduce the loading; contact Intelli-Blinds or your dealer for info and the loading graph.

Custom made assembled tracks, for connection to EIB or other Bus systems.

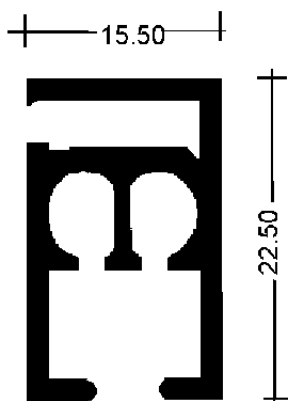
POWER SUPPLY UNIT & CONTROLS are NOT included, but is ready for fabric
Intelli-blinds can ship power supply units if system integrator has not included them See separate price/data sheet

Motor Housing Illustrated May Be Different On Supplied Items As Motor Type Can Vary

INTELLI-BLINDS RETAIL PRICE GUIDE

CORDED OR WAND RONDE SYSTEM CURTAIN TRACK

March 2005



MADE UP TRACK

White finish aluminium + **roller** runners, top fix clips, overlap arms/split draw, drawing wands.

UPTO	2000mm long	£18.00/ metre	min charge £18.00
	2005mm to 2995mm	£15.20/ metre	
	3000mm to 3995mm	£14.60 / metre	with joint splice
	4000mm to 6000mm	£14.00/ metre	with joint splice

We recommend the use of hand drawing of curtains with wands to reduce risk of entanglement by children

Corded tracks	+ 5%
Cord weights	£1.00 each [Higher child risk]
Cord tensioner chrome finish	£4.00 each [safer for children]

EXTRAS if required

Face fix brackets + extension for valance rail:	£3.00 each
Other face fix brackets	£poa
Brown finish to RAL 8014	add £6.00/metre

BEND & CURVES

Track system can be bent with inside/outside bends.

Standard bends at 90 ⁰ , 135 ⁰	£16.00
--	--------

For bends and curve to your template it is necessary to use our 5000 track system..see price sheets

ELECTRIC OPERATION.

24v Electric operation

see ELECTRIC PRICE GUIDE

5000 Curtain Track load pulling table

Oct 2004

		rail length												
(kg)	motortype	1m	2m	3m	4m	5m	6m	7m	8m	9m	11m	13m	14m	
	30 w	35	30	25	20	15	10							
	45 w	60	60	55	50	43	38	33						
	45 ws	60	60	55	50	40	35	30						
	30 wt	90	90	90	90	80	70	60	50	40	30	20		
	45 wts	90	90	90	90	85	80	75	70	65	60	50	40	
	45 wt	90	90	90	90	90	90	90	90	85	80	70	60	
		30 w	33	28	20	15	10							
		45 w	40	40	33	25	20	15	10					
		45 ws	35	35	30	23	18	12	8					
		30 wt	85	85	85	85	85	85	65	50	35	20		
		45 wts	90	90	90	90	90	90	85	80	70	60	43	30
		45 wt	90	90	90	90	90	90	90	90	90	90	90	80
	45 w	25	20	10										
	30 wt	40	40	40	40	40	30	25	20	10				
	45 wts	90	90	90	90	90	80	60	45	40	30	15		
	45 wt	90	90	90	90	90	90	90	80	70	60	45	35	
w=watt ws=watt, fast wt=watt/tandem wts=watt/tanderr fast														