



Rear View

Motor concealed behind curtain

decor 680 Premier Curtain Track

The decor 680 premier curtain track is a very versatile system offering both **hand drawn** and **motorised** operation. It can be surface mounted, recessed or suspended making it the perfect curtain track for discerning interior designers.

Hand drawn

A sturdy aluminium profile coupled with wheeled gliders make drawing even the largest and heaviest curtains a very smooth and effortless experience.

Motorised

The motorised version represents the latest in advanced motor and track design. This highly capable system is distinguished by the ultra-quiet motor and innovative electronic controls which allow you to make the curtain open or close by simply pulling on the leading edge.

Both hand drawn and motorised versions are available with ripple gliders for wave style curtains.



Made in the UK

Our UK manufacturing facility ensures total quality control, short lead times and low transport costs.



Choose your Style

A range of finishes and accessories are available for seamless coordination with your interior design.



Integration Options

Simple integration with BMS and AV systems via a dry contact input.



Recyclable

The majority of a decor 680 track can be recycled, conserving energy and resources for future generations.



Environmentally sustainable fabrics

Choose sustainable fabrics from Decor Systems range to pick up environmental credits.



Quiet Operation

Preserves the serenity of your space with one of the quietest motors in its class.



5 Year Warranty

For peace of mind and reduced life cycle costs, decor 680 comes with the Decor Systems standard 5 year warranty.



Child Safe Options

Specify with confidence, knowing that decor 680 is compliant with the revised BS EN 13120:2009 + A1:2014 standard.

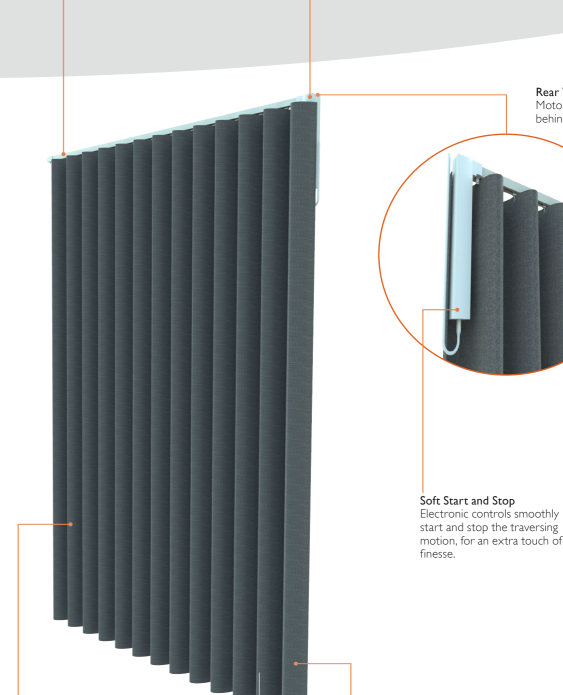


Aluminium track profile

Powder coated aluminium track is corrosion resistant and quiet running.

Self Lubricating Drive Belt

High tensile, low maintenance drive belt for years of trouble free service.



Manual Override Feature

Allows the curtain to be drawn by hand, protecting the fabric from accidental damage.

Auto Start Feature

Allows users to operate the curtain by simply pulling gently on the leading edge of the fabric.

Options

Indicates standard option

OPERATION TYPES



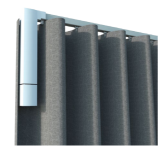
Manual Hand Drawn

Smooth running hand drawn curtain track even with the heavist of curtains.



Wired Motor

Quiet and powerful 230V AC motor moves the largest curtains with ease.



Battery Motor

Upgrade the motor with the extra convenience of a rechargeable battery, eliminating the need for fixed wiring. Simply recharged via intregal USB-C

CONTROL TYPES FOR MOTORISED



Hard Wired

Classic wall mounted switch as standard for ultimate simplicity and reliability.



Wireless

Available as hand held or wall mounted, the wireless control minimises the amount of cabling, making it ideal for retro-fit situations.



RS485 or Dry contact

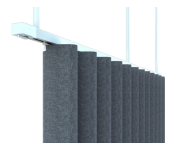
For integrating with BMS or Audio-Visual systems, the dry contact input accepts lowvoltage signals to control the track.

MOUNTING TYPES



Surface Mounted

Top fix brackets every 500mm attach the track securely to a ceiling or window head.



Suspended

For an exposed soffit situation, the track can be suspended on MI0 studding.



Recessed

For the ultimate low profile look, combine with Perimeos carrier profile for a track recessed flush with the ceiling

MOTOR POSITION/GLIDER TYPE

The motor can be mounted at either end of the track, and wired version requires a 230V AC supply, maximum current of 1.5A







Below Track

Standard Configuration, for easy access and wiring. The motor is hidden behind the curtain.

Above Track

Suitable for false ceilings, the motor is completely concealed. Only available with hard wired and dry contact control.

Ripple

These gliders are linked together and designed to be used with special Ripple curtain headings, to create even ripples in the curtain for a crisp contemporary look.

Standard

Gliders with roller wheels for smooth quiet curtain movement. These gliders suit traditional pencil pleat and pinch pleat curtain headings.

TRACK FINISHES



White Powdercoated



Custom RAL Powdercoated

Technical

CONFIGURATION



Straight

Standard configuration with maximum track length of 10m.



Bent

I or 2 bends up to 90° angle, with a minimum radius of 400mm



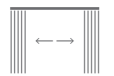
Curved

A continuous curve with a minimum radius of 3000mm.



One Way Draw

Entire curtain draws to one side.



Split Draw

Curtain splits into two equal stacks.

NBS FORMAT SPECIFICATION

decor 680 Premier Curtain Track

Manufacturer: Decor Systems Web: www.decorsystems.co.uk Email: info@decorsystems.co.uk Tel: +44(0)1302 761122

Product reference: Decor 680 Premier Curtain Track
Operation: Manual Hand drawn / Wired Motor / Battery Motor

Glider Type: Standard / Ripple

Control Type: Hard wired Switch / Wireless Handheld / Wireless Wall mounted / Dry Contact input

Mounting Type: Surface mounted / Suspended / Recessed

Motor Position: Below Track / Above Track*

Track Finish: White Powdercoat / Powdercoated to RAL xxxx

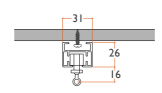
Configuration: Straight / Bent / Curved

Draw: One Way / Split Accessories: Aluminium Pelmet

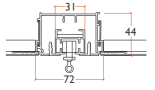
*Above track motor not available with Wireless control or Battery motor options

FIXING OPTIONS

All dimensions in millimetres



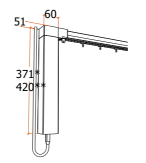


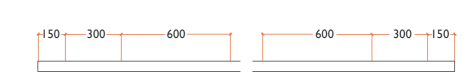


Surfaced Mounted

Suspended

Recessed





Motor Dimensions

* Wired motor

**Battery motor

Maximum Bracket Spacing

MAXIMUM SIZES

Maximum sizes depend on fabric chosen. Curtain weight = track length x curtain drop x fullness x fabric weight (gsm)

	Straight	I Bend	2 Bends	Curved, One way draw	Curved,
Max Track Length (m)	10	10	10	8	8

OTHER PRODUCTS

Vertical Blinds Panel Blinds

Venetian Blinds Curtain Tracks and Poles

Roof Blinds Cubicle Tracks