



DOMOTICS
READY



APP
CONTROL



WIRELESS
REMOTE



CORDED
CONTROL



MANUAL
CONTROL

FOREST SYSTEMEN Overview

The World Behind Your Curtains



THE WORLD
BEHIND
YOUR
CURTAINS



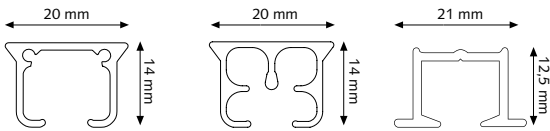
KS / CKS | KLI^CK SYSTEM / CORDED KLI^CK SYSTEM

APPLICATION:

Residential and commercial market

FEATURES:

- highly efficient hand drawn curtain rail system for all types of medium weight draperie
- bendable; curtain track be curved and reversed curved using a 10 cm
- in 11 colours available
- available lengths KS: 3, 4, 5, 6 and 7 meter
- available lengths CKS: 4, 5 and 6 meter
- KS Recess curtain track also available for invisible finish in the ceiling
- maximum fabric weight : KS 8 kg per meter and CKS 6 kg per meter
- cord traversing track system is possible with CKS System with separate internal cord channels
- can also be used with wave pleat system (FES)



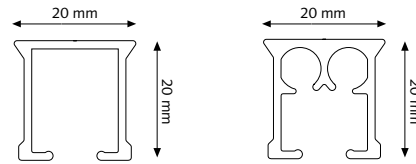
CS / CCS CORDED | HOTEL TRACK SYSTEM

APPLICATION:

Commercial market

FEATURES:

- heavy duty curtain track system for medium and heavy draperies
- bendable; the curtain track be curved and reversed curved using a 20 cm (8") radius or continues curved
- available in 4 colours: white, black, silver and brown
- available lengths: 3.66 m, 4.27 m, 4.88 m, 5.8 m, 6.10 m
- can also be used with ball bearing carriers (only CS)
- maximum fabric weight: 15 kg per mtr
- cord traversing track system is possible with CCS System with separate internal cord channels
- can also be used with wave pleat system (FES)



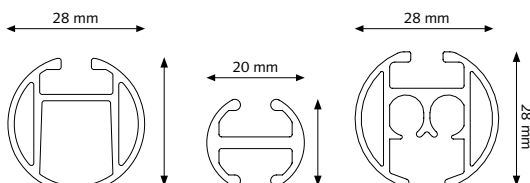
CRS / CRS CORDED | CHANNEL ROD SYSTEM

APPLICATION:

Residential and commercial market

FEATURES:

- decorative and trendy channel rod system
- bendable, both with an inside and outside corner with a radius of 10 cm (20mm) or 20cm (28mm)
- curtain Rod available in 20 mm and 28 mm thickness
- available in 10 colours (20mm in 9 colours)
- available length: 5.8 m
- maximum fabric weight: 15 kg per mtr
- wide range of decorative finials available
- possibility to use without a finial for inside frame fix
- cord traversing rod system is possible with corded system with separate internal cord channels
- can also be used with wave pleat system (FES)



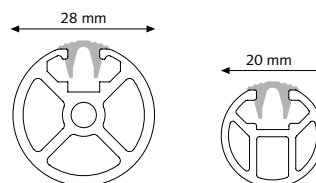
CRS DECO ROD SYSTEM

APPLICATION:

Residential market

FEATURES:

- decorative curtain rod fitted with eyelets and rings
- available in two dimensions: 20 mm and 28 mm
- available in 5 colours: Inox, Antique PC, Anthracite PC, Chrome and Taupe
- available length: 5.8 m
- maximum fabric weight: 15 kg per mtr
- equipped with special inlay for smooth operation and noise reduction
- wide range of decorative finials available
- possibility to use without a finial for inside frame fix





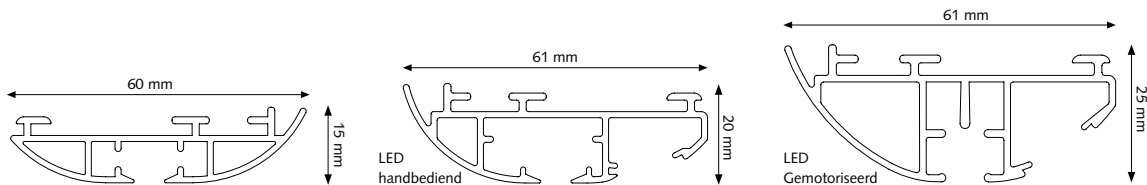
DS XL / DS XL LED | DESIGN SYSTEM

APPLICATION:

Consumenten en professionele markt

FEATURES:

- design curtain track system for all types of medium weight draperies
- elegant and aesthetical hand drawn, corded and motorised curtain track system
- available in 3 colours: White, Silver and Anthracite
- available length: 6 m
- hidden brackets through integrated endcap
- maximum fabric weight: 15 kg per mtr
- also possible with integrated LED-lighting
- can also be used with wave pleat system (FES)



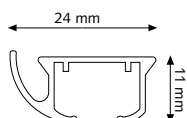
DS | COMPACT DESIGN SYSTEM

APPLICATION:

Residential and commercial market

FEATURES:

- elegant and aesthetically pleasing design track system for all types of medium weight draperies
- bendable; designer curtain track be curved for outside bends only using a 10 cm (4") radius or continuous curved
- available in 4 colours: white, silver, anthracite and black
- available lengths: 4,5,6 and 7 meter (silver not in 7 meter, anthracite and black only in 6 meter)
- hidden brackets through integrated endcap
- maximum fabric weight: 15 kg per mtr
- can also be used with wave pleat system (FES)



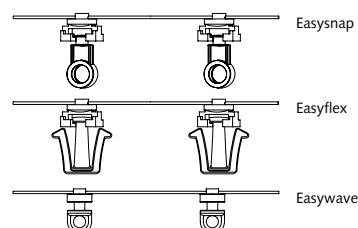
FES | WAVE SYSTEM

APPLICATION:

Residential and commercial market

FEATURES:

- system that gives a modern and special folding design to curtains
- suitable for 3 types of carriers: Easysnap, Easyflex, Easywave
- available in 60% (8,0 cm), 80% (6,0 cm) and 100% (5,4 cm) width
- the wave heading stacks back neatly, taking up less space than traditional pleated headings
- depending on the fullness selected the FES System can be more economical than traditional curtains
- ideal for large and high spaces
- the system can be installed onto all Forest manual, corded (except CKS) and motorised tracks and curtain rod systems
- available in 2 colours: white and black



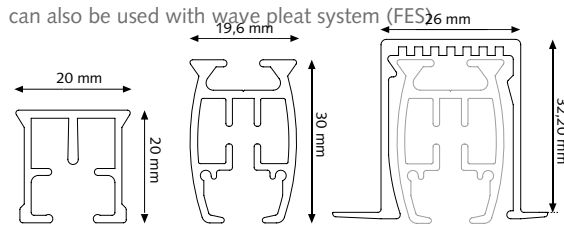


FMS | MOTORISED CURTAIN TRACK SYSTEM

APPLICATION:
Residential and commercial

FEATURES:

- the FMS track is world's slimmest and most reliable motorised track system
- available in 3 versions: FMS, FMS Plus and FMS Plus Recess
- FMS is bendable, both with an inside and outside corner with a radius 20cm
- available in white, silver and black (FMS Plus only white and black)
- available lengths: 5.8 and 7 meter (FMS Plus only 7m)
- smooth and noiseless belt driven track
- all Shuttle® motors can be used on the FMS® System
- Recess fixation possible by recess profile in combination with FMS® Plus track



SHUTTLE SERIES CURTAIN MOTORS

APPLICATION:
Residential and commercial

FEATURES:

- high-end motorised curtain track motor
- available in 5 versions, S, M, L, AC and iOn
- works in combination with all Forest motorised tracks
- can be used with curved track
- Available in 3 colours: white, silver and black
- can be controlled with app, remote control, wall switch or by hand
- easy integration in Domotics
- due to modular design makes it the most versatile curtain motor
- also available as wireless battery pack motor
- maximum fabric weight : KS 70 kg per meter (only Shuttle M)

Compatible with:

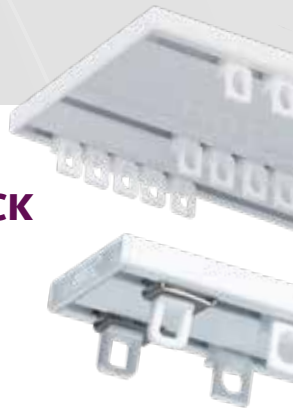
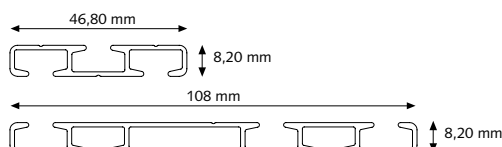


MCS | MULTI CHANNEL TRACK SYSTEM

APPLICATION:
Residential and commercial

FEATURES:

- Elegant Multi Channel track System for several curtains
- asymmetric Reversible Multi Channel System, for use as a 3 or 2 channel track
- also available in a compact version with 2 or 1 channel track
- available in 2 colours: white and anthracite
- available length: 6 m
- maximum fabric weight: 15 kg per mtr
- sufficient spacing between the channels to allow for different pleating options
- blackout profile optional
- optional cover cap available, for creating an easy pelmet cover
- easy installation thanks to pre-drilled holes
- can also be used with wave pleat system (FES)

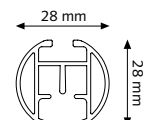


MRS | MOTORISED ROD SYSTEM

APPLICATION:
Residential and professional

FEATURES:

- motorised rod system with carriers
- available in dimension: 28mm
- available in 8 colours: white, gold, inox-an, inox-pc, antique-pc, taupe-pc, anthracite and chrome
- available length: 5.8 m
- wide range of decorative finials available
- the motor is fitted at the backside of the rod, to ensure the ultimate look of the curtain
- all Shuttle® motors can be used on the MRS® System
- can also be used with wave pleat system (FES)





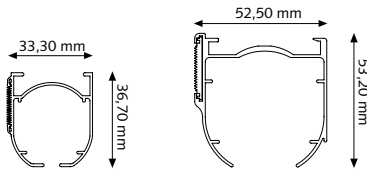
BS / BS MAX | ROMAN BLIND

APPLICATION:

Residential and commercial market

FEATURES:

- corded drawn roman blind system for all types of medium and heavy weight draperies
- "elegant shaped aluminium profile, with integrated Velcro hook tape e so that the fabric can be easily attached & removed"
- simple face-fix and top fix installation
- removable conic shaped drums; thus smooth and straight operation of the system is guaranteed
- convenient interchangeable operating side
- self-braking endless chain control units (1:1 and 1:4)
- available length: 5.8 m
- max. height: for BS 3.50 meter and for BS MAX 4.80 per meter
- max. fabric weight: for BS 7.5 kg per meter and for BS MAX 13 kg per meter



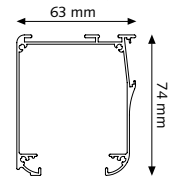
BCS | MOTORISED ROMAN BLIND SYSTEM

APPLICATION:

Residential and commercial market

FEATURES:

- elegantly motorised roman blind system for all types of medium and heavy weight draperies
- elegant shaped aluminium profile, with integrated Velcro hook tape e so that the fabric can be easily attached & removed
- 220 Volt tubular motor
- available length: 5.8 m
- obstruction sensor optional (ensures that it stops automatically when the roman blind encounters an obstacle)
- easy to connect to building automation systems
- maximum fabric weight total system 13 kg (standard motor, heavy duty motor available up to 26 kg)
- can be controlled by wall switch, remote control (high frequency)



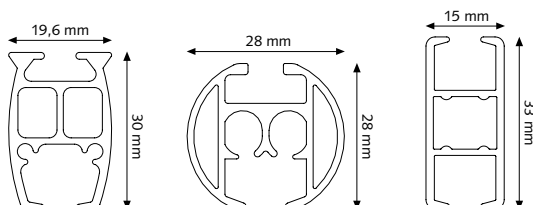
MTS | MEDI TRACK SYSTEM

APPLICATION:

Commercial market (especially hospitals)

FEATURES:

- elegant and functional separation track system for all kinds of medical facilities and sanitary rooms
- also available in a sleek or round design
- bendable, both with an inside and outside corner with a radius 20cm
- flexible synthetic dust strip available
- available colour: white
- available lengths: 5.8 and 7 meter



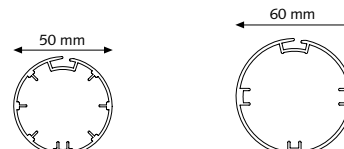
ATLANTIS AND ATLANTIS SLIM-LINE | ROLLER BLIND SYSTEM

APPLICATION:

Residential and commercial market

FEATURES:

- silent moving, motorised and corded roller blind system
- available in dimensions: 35 mm, 40mm, 50mm and 60mm
- easy installation thanks to adjustable brackets
- width up to 400 cm (60 mm T6 tube)
- maximum total weight 26 kg with 13Nm tubular motor
- ultra silent motor: <44 dB
- 3 Nm, 6Nm and 13 Nm motor types available, with and without integrated receiver for Forest Mult remote
- easy to connect to building automation systems
- control by third party app in combination with Forest Wireless Connector and smart plug
- tubular motor also available with internal multi receiver and electronic limit setting



Forest Group Nederland BV is specialized in the development, production and supply of highly innovative drapery hardware systems. Forest Group supplies its products in more than 100 countries worldwide and has sales offices in United States, China, United Arab Emirates and Poland.

Besides high quality systems with an excellent value for money, Forest Group is also known for the technical and marketing support offered. As manufacturer, we take care of training our customers' sales and technical staff, allowing them to perform at their best. Customers value this high service level and excellent partnership. In this brochure you will find a complete overview of our range of drapery hardware systems.

The applications, technical properties and cross-cuts of the profiles are mentioned separately per system. Separate brochures per system with further details are available and can be supplied upon request. Additionally, we offer a special binder for architects, designers and other interested parties. This binder includes samples of the different drapery hardware systems and brochures of all the systems, showing 3D drawings of all the components available. All relevant information can also be found on our website: www.forestgroup.com.

Some well-known and recognised features of the Forest Group drapery hardware systems are:

- Easy to bend with simple bending tools
- High-quality and reliable motorised curtain track systems
- Quick installation thanks to Smart Klick® technology
- Multifunctional, interchangeable parts
- Carriers can be clicked into the tracks
- Silent and smooth opening and closing of the curtains
- Sustainable choice due to long lifespan and unique 10-year warranty

The World Behind Your Curtains starts with Forest Group!



COMPONENTS

All components are directly available from stock. Most parts can be interchanged between the different systems, which reduces inventory needs.

BENDING / CURVING

Special bending tools with different bending wheels and bending strips are available to bend / curve the different tracks easily.

CUSTOM MADE PROGRAM

It is possible to order custom made drapery hardware systems by using our special order forms. Also available through our website.

FOREST SUPPORT

For detailed technical information, please contact Forest's R&D department which closely works together with specialized parties. Specific technical wiring diagrams for our motorized systems are available upon request.

REFERENCES

Forest Group drapery hardware systems have been installed worldwide, in more than 100 countries, both in residential and commercial projects. Please visit our website for an overview, or contact Forest Group for further references.