THE WORLD BEHIND your CURTAINS...
THE BEST
GOT BETTER

+ EASY TO BEND
+ PATENTED DESIGN
+ INCREASED STABILITY
+ LIFE-TIME WARRANTY
+ CLICKABLE COMPONENTS
+ SILENT AND SMOOTH OPERATION

IMPROVED TO THE DETAIL

MORE ABOUT THE FOREST GROUP?
Scan this qr-code!
Forest Group Nederland BV is specialized in the development, production and supply of highly innovative drapery hardware systems. Forest supplies its products in more than 75 countries and has sales offices in The Netherlands, Poland, the United States, China and United Arab Emirates.

Forest systems have been worldwide installed in more than 75 countries, in both residential and commercial projects. Please visit our website www.viewontheworld.info for a project reference overview, or contact Forest for further references. Besides our first-rate quality products with an excellent value for money, Forest is also known for its high service level and good customer contact.

In this brochure you will find a basic overview of our range of curtain track systems suitable for contract use. For further technical specifications on the systems and applications, please see our product brochures. These show in-depth details per system, with additional information about the applications, technical properties and cross-sections of the profiles. On behalf of architects, designers and other interested parties, a special brochure binder is available as well. This includes samples of the different track systems and brochures of all the systems, showing 3D drawings of all the different components.

For the latest information, please see to our website www.forestgroup.com for downloadable brochures, images and the Architect Specification Sheet.

Some well-known and recognised features of the Forest curtain tracks are:
- Easy to bend with simple bending tools
- Quick installation thanks to Smart Klick® technology
- Multifunctional, interchangeable components
- Carriers can be clicked into the tracks
- Silent and smooth opening and closing of the curtains
- 10 year warranty

THE WORLD BEHIND CONTRACT CURTAINS WITH FOREST GROUP!
KS Klick System®, a patented system which has proved itself for more than 20 years already. A highly efficient hand drawn system for all types of medium and light weight draperies. The track can be curved in many ways, even for circular, arch and triangle window types. A quick installation to ceiling and wall thanks to the “Smart Klick®” brackets is guaranteed. Find below further unique features of KS®:

**PRODUCT INFORMATION**

- Heavy duty clickable carriers, UV-protected, for smooth and easy traversing. Offset shape for straight hanging pleats.
- Can also be used for Forest Easyfold System and accordiafold drapery systems.
- Maximum fabric weight: 8 kg per meter (6 LBS per ft.).
- Colours available: white, gold, silver, brown, black, cream, beige, red, blue, yellow and green.
- Special colours: available on request.
- Available lengths: 3.00 meter, 4.00 meter, 5.00 meter, 6.00 meter and 7.00 meter.
- Track finish: chromated powder coated with a factory applied patented dry lubricant.
CS Contract System®, a heavy duty version of the KS Klick System®, suitable for medium and heavy weight draperies. It can be curved and reversed curved using a 20 cm radius or continuously curved. Ideal for use with overlap carriers and draw sticks which can be fixed behind or in front of the draperies. A quick installation to ceiling and wall thanks to the “Smart Klick” brackets is guaranteed. Find below further unique features of CS®:

**PRODUCTION INFORMATION**

- Heavy duty clickable carriers, UV protected. Can also be used with ball bearing carriers.
- Can also be used for Forest Easyfold System and accordiafold drapery systems.
- Maximum fabric weight: 15 kg. per meter.
- Colours available: white and silver.
- Master Carriers can handle Flick-sticks.
- Available lengths: 3.66 meter, 4.27 meter, 4.88 meter and 6.10 meter.
- Track finish: chromated powder coating with a factory applied patented dry lubricant.

**THE HOTEL TRACK**

for heavy duty applications

All rooms in Grange Hotel, St Pauls Cathedral, London, UK. Fitted with CS Contract System.
THREE IN A ROW,  
*easy to install*

MCS Multi Channel System®, a highly versatile system that combines three curtain tracks into one single aluminium profile. The system has extremely high-load bearing characteristics and thanks to its clever design allows for a swift and easy installation. An aluminium cover cap is available, thanks to which a pelmet can be very easily created. Find below further unique features of MCS®:

**PRODUCT INFORMATION**

- 3 glide Multi Channel track System.
- Track finish: chromated powder coating with a factory applied patented dry lubricant.
- Easy installation thanks to pre-drilled holes.
- Cover caps included.
- Sufficient spacing between the channels to allow for different pleating options.
- KS components can be used.
- Optional pelmet cap available, for creating an easy pelmet cover.
- Maximum fabric weight 10kg per channel per running meter of track.
- Available lengths: 4.00 meters and 5.00 meters.

MORE ABOUT MCS? scan this qr-code!
CCS Corded Contract System®, a heavy duty corded curtain track system, with separate internal cord channels; preventing cord sag and eliminating cord tangle. It can be curved and reversed curved using a 20 cm radius or continuously curved. A quick installation to ceiling and wall thanks to the “Smart Klick” brackets is guaranteed. Find below further unique features of CCS®:

“THE HOTEL TRACK”
for heavy duty applications

PRODUCT INFORMATION

- Heavy duty klickable carriers, UV protected.
- Can also be used for Forest Easyfold System and accordiafold drapery systems.
- Maximum fabric weight: 8 kg. per meter.
- Colours available: white and silver.
- Available lengths: 3.66 meter, 4.27 meter, 4.88 meter and 6.10 meter.
- Track finish: chromated powder coating with a factory applied patented dry lubricant.

MORE ABOUT CCS?
Scan this qr-code!
The Forest Easyfold System® is an additional feature for the drapery hardware systems of Forest Group. It can be installed onto all curtain track systems and gives a modern and special folding design to the curtain. Available in different fullnesses to save on the use of fabrics (up to 33% compared to a regular pencil pleat curtain), or for a voluptuous curtain with 300% fullness.

Find below the unique features of FES®:

**PRODUCT INFORMATION**

- Easy to take down and re-hang.
- When ironed, the curtains will easily fall into folds again.
- Nylon snaptape to be stiffened onto fabric enables a continuous fold.
- Transparent Easyflex tape with pockets allows for any fullness desired.
- Stack-back takes less width than conventionally pleated drapes.
- Quick curtain snap on and snap off thanks to detachable Easysnap carriers.
- System: KS®, CKS®, DS®, CS®, CCS®, CRS®, MRS®, Forest Shuttle®, CRS Corded®, FMS® and DS-XL®.
- Can also be used in horizontally-curved tracks.
- Easysnap Tape available in: white, black and transparent.
- Easyflex Tape with pockets, Easysnap Tape with 10 cm spacing and Easysnap Tape with 15 cm spacing.
- Available in: 180%, 200%, 270% and 300% fullness. Any fullness possible with Easyflex Tape and hooks.

**MORE ABOUT FES?**

Scan this qr-code!
Forest Shuttle® and the Forest motorized curtain track systems (FMS®) make an unbeatable combination when it comes to noiseless operated motorized curtains. The smooth and silent running curtain track system can, in addition to remote operation, also be operated by hand. Thanks to Forest’s special Touch Impulse technology, a gentle pull on the curtain is enough to activate the motor. The Forest Shuttle® also makes sure that your curtains will always hang beautifully smooth and supple. Opened as well as closed!

The comfort of electrically operated curtains

**PRODUCT INFORMATION**

- Touch Impulse Technology, gently pulling the curtain will activate the motor.
- Integrated Emergency Control ensures manual operation of the curtain in case of power failure.
- Modular motor, different modules can be attached for various control options: Radio Frequency, Switch, Infrared, Domotics, Building/Hotel Automation, Serial Communication, Z-wave, etc.
- Forest Shuttle 2 with internal RF receiver and BUS connection.
- Silent motor, speed: 15 cm/sec., with slow start and slow stop. Forest Shuttle 2 has variable speed setting options.
- Full automatic setting of the limits.
- Stack-back position programmable to every desired setting.
- 24 Volt DC Power Input, by using the 110-240 Volt AC adaptor. Forest Shuttle 2 has an integrated power supply.
- Motor pulley connects motor and FMS track. Also available in upside down version to conceal the motor into the ceiling.
- Available lengths: 5.80 meters and 7.00 meters. FMS track and components available in white and black.

**MORE ABOUT SHUTTLE?**

Scan this qr-code!
The Forest Atlantis® motorized roller blind system is a unique addition to the Forest Group range of products. Thanks to cleverly designed brackets the blind will always hang level, guaranteeing an even and smooth operation. Intermediate brackets are available as well, which allow for a gap of only 20 mm between two blinds, a unique feature!

The system uses the Forest Tubular 220 V motors, with or without integrated receiver for the Forest Multi remote; connection to home automation systems is also possible. Find below further unique features of Forest Atlantis®.

**PRODUCT INFORMATION**

- Silent moving, motorized roller blind system.
- Domotics ready.
- 3 Nm, 6 Nm and 13 Nm motor types available, with and without integrated receiver.
- 50 mm and 60 mm diameter tubes.
- Easy installation thanks to adjustable brackets.
- Multiple blinds on a single motor through intermediate brackets.
- Cover cassette and side guides available to create perfect blackout.
- Patent pending.
BCS® Blind Contract System, a high quality cassette-type motorized roman blind system, where all components are neatly hidden inside the outer profile. The system can cover a height of up to 5.5 meters and a width of up to 5.8 meters, with a maximum weight load of 26 kg. An easy installation is guaranteed thanks to the Smart Klick® brackets. Find below further unique features of BCS®:

**Control YOUR ROMAN BLINDS by motor**

**PRODUCT INFORMATION**

- Manual or electronic setting of the tubular motor.
- 3 Nm, 6 Nm and 13 Nm motor available.
- Can be controlled by wall switch, remote control (high frequency) or time switch (high frequency).
- Tubular motor also available with integrated Multi receiver
- Easy to connect to building automation systems.
- Cord drums can be placed on every position in the profile.
- Maximum fabric weight per cord drum: 4 kg, or 26 kg per system.
- Maximum height 5.5 meter.
- Noise level tubular motor < 44 dB(A)
- Easy assembling and smooth operation guaranteed
- Length: 5.80 meter
The Forest motorized curtain tracks and blind systems can be controlled in many ways, with a great flexibility towards the end user. Whether by means of a simple switch, remote control or fully integrated building automation solution, the Forest systems are ready for it.

**Controlling YOUR CURTAINS**

**WALL SWITCH**
Many kinds of wall switches can be connected to the Forest motorized systems. This makes it possible to neatly integrate the controls into a wall panel near the entrance or next to a bed. For public areas it is also possible to control multiple systems with just one switch.

**FOREST DIAMOND REMOTE CONTROL**
- 6 channels, possible to control 6 different curtain tracks.
- High frequency RF remote, with a range of 30 meters.
- To be used together with the High Frequency Multi RF receiver.
- Comes with a convenient wall mount, enabling a wall fixation as well.
- Also timer available.

**IOS / ANDROID APP FOR MOBILE DEVICES**
- Forest motorized systems with Z-Wave receivers can be controlled via the IOS / Android App.
- Remote access via Z-Wave integrated Wi-Fi router allows you to operate your curtains from anywhere.

**FOREST Z-WAVE REMOTE CONTROL**
- 7 channels, possible to control 7 different curtain tracks.
- The Z-Wave receiver works with every Z-Wave type remote control.
- Wireless Home Automation communication.
- To be used together with the Z-Wave receiver.
- The signal is transmitted and rerouted by every receiver (“mesh networking”), allowing for a larger range for the remote control signal.
- A feedback signal is transmitted from the Forest Shuttle® to the Z-Wave remote control, indicating that the given command has been executed.

**BUILDING AUTOMATION**
Many types of building automation systems, also known as Domotics, are available around the world today. With the Forest motorized systems, you may rest assured that they can be integrated with all of them, thanks to the clever way that they have been developed. Solutions like Dry Contact Ports, BUS systems, EIB, Infrared, pulse switches, relay switches are all applicable. To further facilitate this, Forest Group has entered partnerships with:
The fact that a Forest customer is not called a customer but a partner has a reason. We attach great value to personal and long-term relationships, and a word like ‘partner’ fits better than ‘customer’. But we also aim to grow the market share together. And who fits that bill better than a partner? An introduction to the special support provided by Forest to its partners.

A customer is called a partner for a reason
Forest’s special support for customers

FOREST PARTNER
Of course, not everyone qualifies to become a Forest partner. Apart from logical requirements such as company size, being fully integrated in the market and a host of expertise requirements, we also feel it’s important that our partners endorse the Forest core values:
- stick to your promises
- deliver the highest quality, whatever you do
- be friendly and correct
- aim for a higher goal as a team
If you comply with all of that, then there’s nothing stopping you from becoming a Forest partner and counting on the special support provided by Forest.

MARKETING SUPPORT
Translating vision, innovation and guts into qualitative and quantitative objectives are key ingredients of Forest’s marketing policy. The basic premise is not what we want, but what the market demands. Our business partners, buyers, suppliers and other parties involved fulfill an important role for the development and marketing of the correct product/market combinations within our international network. In addition to technical and product seminars, we offer our partners marketing workshops where we discuss items such as business plans, imagination, sales, pre and after-sales, etc. Furthermore, our website offers a complete overview of the different products and a host of brochures that can be downloaded. Another aspect is our periodic “On-Track” e-mail newsletter to which partners and other interested parties can subscribe to in order to stay up to date about the latest developments in the field of window decoration.
ASSEMBLY SUPPORT
Apart from supplying all different systems as separate parts, Forest Group can provide you with a made-to-measure service, for instance for systems which the partner doesn’t hold in stock, but also when the capacity of the own assembly department falls short.

IN SHORT
Forest Group will do anything to support its partners and to give them the right tools for a successful marketing process. For further information, please visit www.forestgroup.com or send an email to info@forestgroup.com.