

FOREST WAVE Series

The FOREST WAVE Series is an additional feature to the existing drapery hardware of Forest Group. It can be installed onto all main Forest curtain track systems and gives a special round and fluent design on a curtain.



FOREST WAVE SERIES



INTRODUCTION

The Forest Wave series are an additional feature of the drapery hardware systems of Forest Group. It complies fully with the contemporary demand for round and fluent shapes in decorative interiors.

It offers new possibilities for applications in large and high spaces, such as lobbies, entrees, reception areas, conference rooms, auditoriums, meeting rooms, food and beverage outlets etc.

The system can be installed onto all forest manual, corded (except cks) and motorised tracks and curtain rod systems and gives a modern and special folding design to the curtain.

Such a modern curtain heading system combined with a suitable fabric is guaranteed to be a real eye-catcher in every room.

Easywave application to DS-XL LED Motorised

Give a modern and special folding design to your curtains



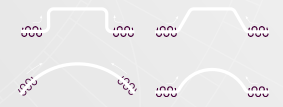
The system is designed so that the curtains **maintain their**folding effect from the moment they are dressed





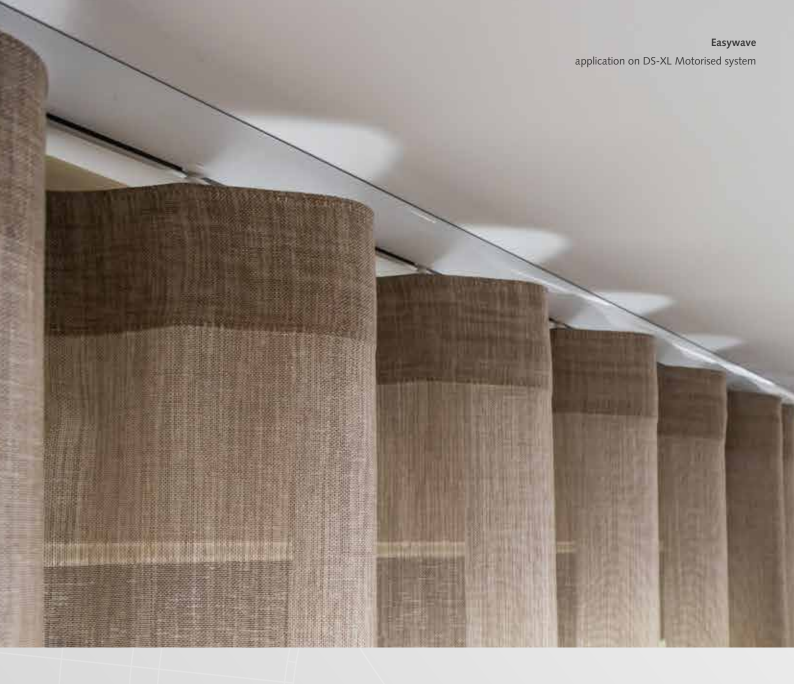
WHAT MAKES THE FOREST WAVE SYSTEM SO UNIQUE?

- » The smooth folding effect is always maintained whether the curtains are open or closed.
- » The system is designed so that the curtains maintain their folding effect from the moment they are dressed.
- » The simple, yet stylish design makes the curtains easier to make up.
- » The wave heading stacks back neatly, taking up less space than traditional pleated headings.
- The glider-cord is not visible when the curtain is fully closed.
- » Easy to take down and re-hang thanks to its detachable carrier-base.
- Depending on the fullness selected the Easyfold system can be more economical than more traditional curtains. (up to 33% compared to a regular pencil pleat curtain)
- » Can also be used in horizontally-curved tracks. Examples of how Forest tracks can be bent in different situations:



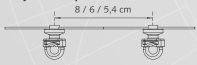
HOW DOES THE FOREST WAVE SYSTEM WORK?

- » TThe system is available in two versions; Easywave with a folding band fitted with pockets, allowing the hooks to be placed at any desired distance, in combination with square Easywave glides;
 - Easyflex with a folding band with pockets, allowing the hooks to be placed at any desired distance, in combination with Easyflex trident hooks. Both versions can be used on all systems (except CKS).
- » Specially designed interconnected-gliders are contained within the curtain track.
- » This connection cord limits the extension of the curtain fabric, creating a smooth and continuous folding effect.
 - When opened, the system enables the curtains to stack back neatly and straight.
- » Depending on the fabric type, a regular iron-on hem tape can be used with the Easyfold Tape at the top of the curtain to maintain a smooth appearance.
- » Transparent Easyflex tape with pockets allows for completely variable folds and any fullness desired, from 150% to 350%!
- » The Easyflex band is available in two versions: single and double pocket.





Easywave Square



60% = 8,0 cm carrier distance 80% = 6,0 cm carrier distance 100% = 5,4 cm carrier distance



Wave depth fully variable with Easyflex tape and carriers. Ceiling space required is equal to the spacing between the hook placement in the Easyflex tape.

WORKROOM INSTRUCTIONS

Forest Group understands that many workrooms will have their own method of manufacturing curtains. This guide is intended to give you a suggested make up method so you get the best from the Forest Group Wave system. When using your own fabrics we suggest that sample curtains are made to determine whether;

- 1. It is suitable for use with Wave, and.
- 2. If so, which size of Fold is most appropriate.
- 3. How many Wave carriers are exactly required to make up a particular size track.

In general, stiffer fabrics tend not to lend themselves well to a wave pleat since they struggle to hold the soft curves for the drop of the curtain.

Once you have confirmed your fabric is suitable you may want to consider using lead weight tape and curtain side weights for an improved finished appearance.

The maximum weight that standard Easywave and Easyflex sliders and strap can carry is 10 kg per metre of rail. However, individual maximum weights per rail type remain in force. This manual is based on the use of the original Easyfold parts, see the next page for further details.

FOREST EASYFLEX

The Easyflex wave solution works with a 7,7 cm high transparent tape with pockets, one roll of 100 meters has two lines of pockets on the top and the bottom of the tape. In the pockets you can fit the Easyflex hooks, which are the lower part of the Easyflex carriers.

The carriers are available in 60% (8,0 cm), 80% (6,0 cm) and 100% (5,4 cm) width. Easyflex endhooks are used to connect the curtain to the master carriers. The base of the first master carrier can be fixed onto the master carrier, to make sure the master carrier takes the curtain along with it.

SQUARE EASYWAVE GLIDER AND HOOK (NEW)

The Easywave carrier has a square shape. This allows the wave curtain to be operated smoothly time and time again, without the accumulation of gliders or curtain fabric when opening. The matching hook ensures an ultra-solid attachment in the FES wave band because an additional support has been added. Together, the square Easywave carrier and Easywave hook form the standard for interior designers who want only the very best.



FOREST WAVE SERIES

TRACK OPTIONS

The Forest Wave System can be installed onto all Forest Manual, Corded (except CKS) and Motorised tracks and curtain rod systems.

For specific wave-parts of the Forest curtain track system you would like to use please refer to the relevant Forest track brochure.



FOR USE IN

Hotel, motels, residences, hospitals, restaurants or at any location where a continous, gentle fold drapery is requested.

HOOK FITTER TOOL

The Hook fitter tool is simple and easy to use, but almost a must when fitting any drapery. No more endless counting pockets in the workroom. By using the Forest Hook Fitter Tool, you are saving valuable time while adding accuracy and efficiency.



ONLINE EASYFLEX CALCULATION TOOL

On the Forest website it is possible to calculate your requirements of Easyflex carriers and Easyflex tape for certain track sizes.

By completing the online form you will know how many carriers are required for a certain track size, with matching heading tape, finally summarized by the curtain fullness that will be achieved. To start your calculation go to www.forestgroup.com. Choose 'Services'. Under tools you will find the Easyflex Calculation tool.





EASYWAVE	EASYFLEX	GENERAL WAVE COMPONENTS	ARTICLE	PACKING UNIT		ART.NR
			EASYFLEX / WAVE TAPE 77MM SINGLE POCKET	100mtr/roll	transparent	4810700017-S
•	•		EASYFLEX / WAVE TAPE 77MM DOUBLE POCKET	100mtr/roll	transparent black	4810700016-S 4810706016-S
			FES EASYFOLD BASIC 60% 60% = 8.0 cm carrier distance	500/roll	white black	4812001060 4812006060
	•		FES EASYFOLD BASIC 80% 80% = 6.0 cm carrier distance	500/roll	white black	4812001080 4812006080
			FES EASYFOLD BASIC 100% 100% = 5.4 cm carrier distance	500/roll	white black	4812001100 4812006100
			CONTRACT EASYFOLD BASE ROLLER 60% 60% = 8.0 cm carrier distance For a silent and smoothly operation on CS, FMS Dual and CRS 28 mm	500/roll	white black	4833001060 4833006060
	•		CONTRACT EASYFOLD BASE ROLLER 80% 80% = 6.0 cm carrier distance For a silent and smoothly operation on CS, FMS Dual and CRS 28 mm		white black	4833001080 4833006080
•			CONTRACT EASYWAVE ROLLER 60% 60% = 8.0 cm carrier distance For a silent and smoothly operation on CS, FMS Dual and CRS 28 mm	500/roll	white black	4832001060 4832006060
			CONTRACT EASYWAVE ROLLER 80% 80% = 6.0 cm carrier distance For a silent and smoothly operation on CS, FMS Dual and CRS 28 mm		white black	4832001080 4832006080
	•	Ŵ	EASYFLEX HOOK	500/roll	white black	4812801000 4812806000
			SQUARE EASYWAVE CARRIER 60% 60% = 8.0 cm carrier distance	1000/roll	white black	4812301060 4812306060
•			SQUARE EASYWAVE CARRIER 80% 80% = 6.0 cm carrier distance	1000/roll	white grey black	4812301080 4812303080 4812306080
			SQUARE EASYWAVE CARRIER 100% 100% = 5.4 cm carrier distance	1000/roll	white	4812301100
	•		EASYFLEX END HOOK End hook for Easyflex: for usage on master carrier and pulley	1000/box	white black	4812801010 4812806010
•			EASYWAVE HOOK End hook for Easywave Bridge ensures additional stability	1000/box	white grey black	4812301000 4812303000 4812306000
•	•		EASYFLEX HOOK FITTER Tool to count the pockets	piece		990000017

EXPERIENCE AND QUALITY

The introduction of the world's first clickable curtain track system KS® Klick System and the Smart Klick® technology was the starting point for Forest Group to become one of the world's most reputable manufacturers of high end window treatment solutions. Over 30 years later Forest Group curtain track systems still represent the industry's standard due to ongoing innovation and constant focus on the highest quality.

WARRANTY

Whether sophisticated electric curtain systems, decorative channel rod systems or plain tracks, the combination of high end materials and precise manufacturing make it possible for Forest Group to provide a 10 year warranty.

Go to our website forestgroup.com



PRODUCT BROCHURES - TECHNICAL SHEETS - REFERENCES - VIDEOS
PRODUCT ADVISOR - MEASURE AND CHECK TOOL - EASYFLEX CALCULATION

