

FOREST[®]
DRAPERY HARDWARE



ROLLER SHADE
CONTRACT COLLECTION

THE WORLD
BEHIND
YOUR
CURTAINS



**DOMOTICS
READY**



**APP
CONTROL**



**REMOTE
CONTROL**



**CHAIN
CONTROL**

FOREST ATLANTIS® Series

The Forest roller shade fabrics collection offers the perfect combination with the wide range of Forest Atlantis® roller blind mechanisms, available as chain operated, crank and motorised system.

FOREST ATLANTIS®
FOREST ATLANTIS® Slim Line



Scan QR code for more info



FOREST SHADE 3%

Technical specification

Width	305 cm / 120"
Roll length (nominally)	40 m / 44 yd
Basic material	100% polyester
Weight approx.	160 g/m ² / 44,7 oz/yd ²
Thickness approx.	0,37 mm / 0,015"
Fire retardancy	B1 / C1 / NFPA 701 / M1 / B-s1,d0
Sound absorption	$\alpha_w = 0,30$ / NRC = 0,25
Light fastness	min. 5
Cutting	ultrasonic
Care instruction	spongeable
Railroading	no

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	T _v %	R _v %					T _s %	R _s %	g _{tot}
0125011305	37	63	0	2	0	3	37	63	0,36
0125012305	28	56	0	2	0	3	30	59	0,37
0125013305	18	41	1	2	1	2	26	53	0,39
0125014305	7	20	2	2	1	1	21	43	0,41
0125015305	6	9	3	2	2	1	22	37	0,43
0125016305	3	5	3	2	2	1	20	34	0,44



Certified for
HP Latex Inks



COLOUR OPTIONS

0125011305

Snow



0125014305

Dusty Fawn



0125013305

Grey Haze



0125015305

Charcoal



0125012305

Ivory



0125016305

Rich Black



FOREST SHADE 3%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.

FOREST SHADE ALU 3%

Technical specification

Width	290 cm / 114"
Roll length (nominally)	40 m / 44 yd
Basic material	100% polyester
Weight approx.	160 g/m ² / 4,7 oz/yd ²
Thickness approx.	0,37 mm / 0,015"
Fire retardancy	B1 / C1 / NFPA 701 / M1 / B-s1,d0
Sound absorption	$\alpha_w = 0,30$ / NRC = 0,25
Light fastness	min. 5-6
Cutting	ultrasonic
Care instruction	brush off, vacuum cleaning
Railroading	no

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	T _v %	R _v %					T _s %	R _s %	g _{tot}
0125021290	9	53	2	2	1	1	9	55	0,38
0125022290	7	53	2	2	2	1	7	54	0,38
0125023290	5	53	3	2	2	1	7	55	0,38
0125024290	3	52	3	2	2	1	6	53	0,38
0125025290	3	52	3	2	2	1	5	54	0,38
0125026290	2	50	3	2	2	1	5	53	0,38



COLOUR OPTIONS

0125021290

Snow



0125024290

Dusty Fawn



0125023290

Grey Haze



0125025290

Charcoal



0125022290

Ivory



0125026290

Rich Black



FOREST SHADE ALU 3%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.

FOREST FG SHADE 3%

Technical specification

Width	310 cm / 122"
Roll length (nominally)	30 m / 33 yd
Basic material	PVC-coated fiberglass fabric
Weighted composition	Glass 36%, PVC 64%
Weight approx.	390 g/m ²
Thickness approx.	0,50 mm / 0,020"
Fire retardancy	M2 / FR / Class 2
Light fastness	min. 7
Cutting	crush, ultrasonic
Care instruction	spongeable
Railroading	possible

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	T _v %	R _v %					T _s %	R _s %	g _{tot}
0125071310	16	82	0	2	1	2	17	72	0,33
0125072310	14	72	0	2	1	2	16	65	0,35
0125073310	11	65	0	2	1	1	12	57	0,37
0125074310	14	53	0	2	1	2	18	50	0,40
0125075310	7	34	1	2	2	1	8	31	0,45
0125076310	4	8	1	2	2	1	4	7	0,52
0125077310	4	4	1	2	2	1	5	4	0,52



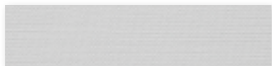
Volatile organic compounds (voc) complies according to the standards Greenguard Gold.



COLOUR OPTIONS

0125071310

White



0125072310

White Linen



0125073310

White Pearl



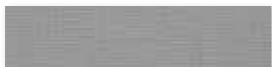
0125074310

Linen



0125075310

Pearl



0125076310

Black Grey



0125077310

Black



FOREST FG SHADE 3%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.

FOREST FG SHADE 5%

Technical specification

Width	310 cm / 122"
Roll length (nominally)	30 m / 33 yd
Basic material	PVC-coated fiberglass fabric
Weighted composition	Glass 36%, PVC 64%
Weight approx.	393 g/m ²
Thickness approx.	0,40 mm / 0,016"
Fire retardancy	M2 / FR / Class 2
Light fastness	min. 7
Cutting	crush, ultrasonic
Care instruction	with lukewarm, soapy water
Railroading	possible

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	T _v %	R _v %					T _s %	R _s %	g _{tot}
0125081310	18	79	0	1	2	2	19	70	0,34
0125082310	14	68	0	2	1	2	17	62	0,36
0125083310	10	58	0	1	2	1	12	52	0,39
0125084310	15	53	0	1	2	2	18	50	0,39
0125085310	9	36	0	1	3	1	10	33	0,44
0125086310	6	10	0	2	2	1	6	10	0,51
0125087310	7	4	0	1	3	1	7	4	0,53



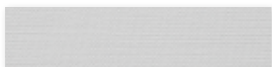
Volatile organic compounds (voc) complies according to the standards Greenguard Gold.



COLOUR OPTIONS

0125081310

White



0125082310

White Linen



0125083310

White Pearl



0125084310

Linen



0125085310

Pearl



0125086310

Black Grey



0125087310

Black



FOREST FG SHADE 5%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.

FOREST ACOUSTIC DIMOUT 1%

Technical specification

Width	240 cm / 94"
Roll length (nominally)	40 m / 44 yd
Basic material	100% polyester
Weight approx.	155 g/m ² / 4,6 oz/yd ²
Thickness approx.	0,37 mm / 0,015"
Fire retardancy	B1 / M1 / C1 / NFPA 701 / B-s1,d0
Sound absorption	$\alpha_w = 0,45$ / NRC = 0,45
Light fastness	min. 5-6
Cutting	to cut with cold knife
Care instruction	spongeable
Railroading	no

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	T _v %	R _v %					T _s %	R _s %	g _{tot}
0125061240	42	58	0	2	0	3	42	58	0,37
0125062240	29	50	0	2	0	3	33	55	0,38
0125063240	29	51	0	2	0	3	34	57	0,38
0125064240	8	24	4	3	0	1	25	45	0,41
0125065240	2	13	4	4	0	1	22	41	0,42
0125066240	0	5	4	4	0	0	19	33	0,44



COLOUR OPTIONS

0125061240

Snow



0125064240

Dusty Fawn



0125063240

Grey Haze



0125065240

Charcoal



0125062240

Ivory



0125066240

Rich Black



FOREST ACOUSTIC DIMOUT 1%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.

FOREST BLACKOUT 0%

Technical specification

Width	305 cm / 120"
Roll length (nominally)	30 m / 33 yd
Basic material	100% polyester
Weight approx.	280 - 360 g/m ² / 8,3 - 10,6 oz/yd ²
Thickness approx.	0,40 - 0,47 mm / 0,016" - 0,019"
Fire retardancy	B1/ C1/ NFPA 701/ B-s3,d0 / California U.S. Title 19
Light fastness	min. 5-6
Cutting	to cut with cold knife
Welding	to join with welding agent, use stable tube
Care instruction	spongeable
Railroading	possible

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	T _v %	R _v %					T _s %	R _s %	g _{tot}
0125031305	0	80	4	4	0	0	0	69	0,34
0125032305	0	60	4	4	0	0	0	53	0,38
0125033305	0	38	4	4	0	0	0	35	0,43
0125034305	0	16	4	4	0	0	0	16	0,49
0125035305	0	9	4	4	0	0	0	9	0,51
0125036305	0	9	4	4	0	0	0	8	0,51



COLOUR OPTIONS

0125031305

Snow



0125034305

Dusty Fawn



0125033305

Grey Haze



0125035305

Charcoal



0125032305

Ivory



0125036305

Rich Black



FOREST BLACKOUT 0%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.



FOREST ECO BLACKOUT 0%

Technical specification

Width	310 cm / 122"
Roll length (nominally)	30 m / 33 yd
Basic material	min. 80% recycled polyester (310 cm / 122": 100 % polyester)
Weight approx.	340 - 390 g/m ² / 100 - 115 oz/yd ²
Thickness approx.	0,45 - 0,46 mm / 0,018"
Fire retardancy	B1 / C1 / NFPA 701 / California U.S. Title 19
Light fastness	min. 6
Cutting	to cut with cold knife
Welding	weldable by heat
Care instruction	spongeable
Railroading	possible

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	Tv %	Rv %					Ts %	Rs %	g _{tot}
0125041310	0	80	4	4	0	0	0	69	0,34
0125042310	0	79	4	4	0	0	0	70	0,33
0125043310	0	80	4	4	0	0	0	67	0,34
0125044310	0	78	4	4	0	0	0	67	0,34
0125046310	0	78	4	4	0	0	0	67	0,34



MADE WITH
80% RECYCLED CONTENT
POST-CONSUMER



COLOUR OPTIONS

0125041310

Snow



0125042310

Cream



0125043310

Grey Haze



0125044310

Perfect Greige



0125046310

Midnight Black



FOREST ECO BLACKOUT 0%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.

FOREST MEDI BLACKOUT 0%

Technical specification

Width	305 cm / 120"
Roll length (nominally)	32 m / 35 yd
Basic material	100% polyester
Weight approx.	320 g/m ² / 9,4 oz/yd ²
Thickness approx.	0,41 mm / 0,016"
Fire retardancy	C1 / B-s2,d0 / NFPA 701 / California U.S. Title 19
Light fastness	min. 5-6
Cutting	to cut with cold knife
Care instruction	vacuum cleaning
Railroading	possible

Testing of antimicrobial activity in accordance with ASTM E 2149. Fabric contains antimicrobial agent: Silverchloride.

Optical and thermal factors

	visible light		glare control	night privacy	visual contact	daylight utilisation	solar radiation		glazing E
	T _v %	R _v %					T _s %	R _s %	g _{tot}
0125051305	0	9	4	4	0	0	0	8	0,51
0125052305	0	9	4	4	0	0	0	8	0,51
0125053305	0	9	4	4	0	0	0	8	0,51
0125054305	0	8	4	4	0	0	0	7	0,52
0125055305	0	8	4	4	0	0	0	7	0,52
0125056305	0	9	4	4	0	0	0	8	0,51



COLOUR OPTIONS

0125051305

Pure White



0125054305

Basalt



0125052305

Canvas



0125055305

Olive Grey



0125053305

Silver



0125056305

Charcoal



FOREST MEDI BLACKOUT 0%

Specifications are purely indicative and may not be considered as binding. Colours may vary from the samples shown.



transparent



OEKO-TEX®
Standard 100



dimout



PVC-free



blackout



min. 80% recycled
post-consumer polyester



flame retardant



certified for
HP-Latex inks



antimicrobial finish



Trevira CS



sound absorption



recycled content

Optical and thermal factors

Data is measured according to EN 410:2011 and EN 14500:2021.

T_V Normal/hemispherical light transmittance

R_V Normal/hemispherical light reflectance

T_S Normal/hemispherical solar transmittance

R_S Normal/hemispherical solar reflectance

Classifications

0 (very little effect), 1 (little effect), 2 (moderate effect), 3 (good effect) and 4 (very good effect) refer to EN 14501:2021.

g_{tot}

Total solar energy transmittance of a glazing in combination with a solar protection device; calculations of g_{tot} are defined according to EN ISO 52022-1:2017.



Openness Factor OF

Specifies the relation of the area of openings to the total area of a textile fabric; measured in accordance with EN 14500.

Light fastness

Specifies a fabric's resistance to fading when exposed to artificial light which equals natural daylight; classified in 8 classes (the higher the class, the better the light fastness); measured according to EN ISO 105-B2 for the interior.

α_w / NRC

Sound absorption coefficient between 0 and 1; specifies a material's absorption properties; the higher the value, the better the textile's capacity to absorb sound; determined in accordance with EN ISO 354, assessed in accordance with EN ISO 11654 and ASTM C423.

Tolerances

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical modifications.

Product properties

Certain fabrics do not emit any harmful substances and contribute to an improved indoor atmosphere. Information available upon request.

Sustainable building standards

All fabrics meet the requirements as stated in certificates, such as SCS Advantage™ Gold can contribute to credits in sustainable building certifications, such as DGNB, BREEAM and LEED.



FOREST GROUP (NEDERLAND) B.V.

Deventer, The Netherlands

T +31 (0) 570 622850

E info@forestgroup.com

W www.forestgroup.com

FOREST DRAPERY HARDWARE UK LTD

Rochdale, United Kingdom

T +44 (0)1706 522088

E info@forestgroup.co.uk

W www.forestgroup.co.uk

FOREST GROUP POLSKA SP. Z O.O.

Warsaw, Poland

T +48 22 642 3345

E info@forestpolska.com

W www.forestpolska.com

DRAPERY HARDWARE USA INC

Cartersville, United States

T +1 678 721 0004

E sales@forestdh.com

W www.forestdh.com

FOREST GROUP MIDDLE-EAST FZCO

Dubai, United Arab Emirates

T +971 4 3809685

E office.uae@forestgroup.com

W www.forestgroupme.com

FOREST GROUP CHINA LTD

Shanghai, China

T +86 21 62174342

E info@forestchina.net

W www.forestgroupchina.com



Digital Fabric Sampler



Brochure Roller Blind Series

THE WORLD
BEHIND
YOUR
CURTAINS

WWW.FORESTGROUP.COM

