GENOATM COLLECTION ALBAROTM RANGE TECHNICAL SPECIFICATIONS



2022 Version 1.5



ALBARO RANGE CONTENTS

To go to required section click coloured headings below

Section 1

Features and benefits	3
Section 2	
Components and accessories Headrails Valances Slat sizes	4 6
Bottom rail Privacy slat Centre Slot Toggle Cord consolidator Installation bracket	7
Valance Installation parts	
Section 3	
General specification Mounting type Size limit Control Option	9
Valance and return size SmartLift Wand Lengths Ladder cord schedule Cord length	10 11
Cutout rules	13
Albaro colours Cloth tape selection	14
Stacking Heights	15
Section 4	
Warranty	16



The Albaro[™] range of venetian blinds are tailored towards a modern and also a more traditional interior.

A faux wood range that has all the style of real wood venetians, but is made from a practical and man-made polyvinyl material that stands up to the daily wear and tear of a family home. Choose from two different slat sizes, 10 solid painted and 10 wood print colours.

- Hard-wearing, durable and easy to clean
- A choice of six cloth tape colours
- Available with two stylish valance options and a courbe toggle
- Ideal for large window expanses, maximum blind width of over 2.4

ND RENEFITS

THE MADE-TO-MEASURE GENOA™ COLLECTION FROM S:CRAFT FEATURING ALBARO™

The Genoa collection is the most comprehensive blind range in the UK offering a multitude of configurations and finishing options, featuring Serino™; a real wood range crafted from paulownia and Albaro™, a faux wood polyvinyl range of venetian blinds. S:CRAFT's Albaro range of blinds are of exceptional build quality and give a superior solution for any type of window.

Features Include:

1. FEATURES

Complete Privacy

- Tightest slat closure on the market for increased black-out
- No large punched holes in slats reducing light bleed and increasing privacy

Industry Leading Functionality

- Advanced easy-lock mechanism
- Optional SmartRelease for smooth and effortless opening in one pull
- A single headrail can be used with a number of blinds allowing for all cords to be consolidated at either end of the blind
- Ability to cut-out the blind around door or window furniture
- Hold down brackets for face fixing to doors
- Trapezoid bottom rail eliminates rocking and damage to window sill
- Slats are made of a lightweight material with a beautiful grain
- Easy to use, clean and maintain.

Exceptional Options

- Optional SmartLift[™] (cordless) or corded lift with superior lift and drop
- 50mm and 63mm slat sizes
- 20 colour finishes
- 6 plain fabric cloth tape colours
- PVC headrail with a choice of 16 coordinated headrails colours
- High quality valance options

Child Safe

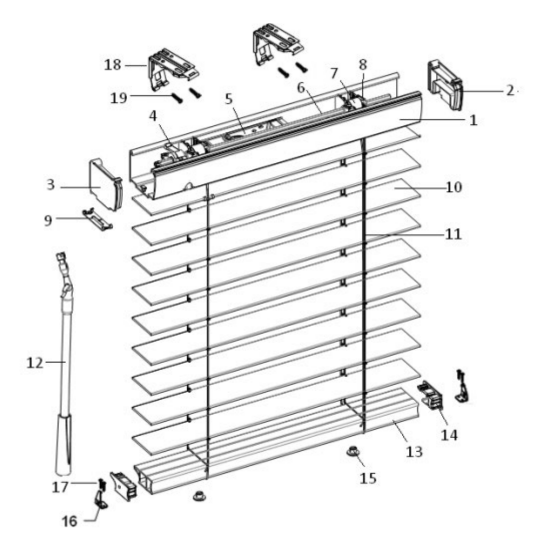
- Child safety cord consolidator fitted as standard reducing the risk of potential strangulation
- +/- 6mm tolerance on drop
- Window spans of up to 2.4 meters wide on a single blind can be covered in a paint finish
- Tapes, strings and cords consistently placed same distance from end of slat
- Hardwearing, durable and easy to clean PVC

* Only available on New Privacy Slat not Centre Slat



SMARTLIFT™ (CORDLESS) LIFT

PVC HEADRAIL IS DEFAULT (VALANCES ARE OPTIONAL EXTRA)

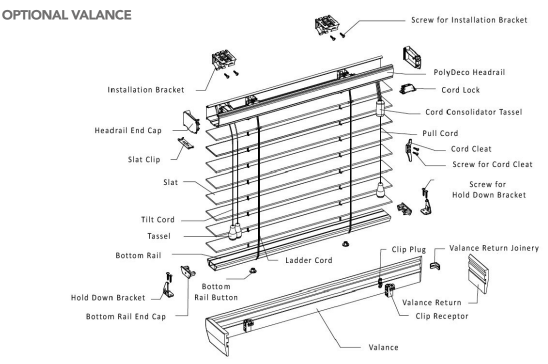


No	Description	No	Description
1	PVC Headrail	10	Slat
2	Headrail end cap (right)	11	Ladder cord
3	Headrail end cap (left)	12	Wand
4	Wand tilter	13	Bottom rail
5	Spring box	14	Bottom rail end cap
6	Tilt rod	15	Bottom rail button
7	Drum	16	Hold down bracket
8	Drum support	17	Screw for hold down bracket
9	Slat clip (for spring box system)	18	Installation bracket
		19	Screw for installation bracket

©S:CRAFT Copyright in this material belongs to S:CRAFT and copying or reproduction in whole or in part is strictly prohibited. We reserve the right to alter specifications without prior notice.

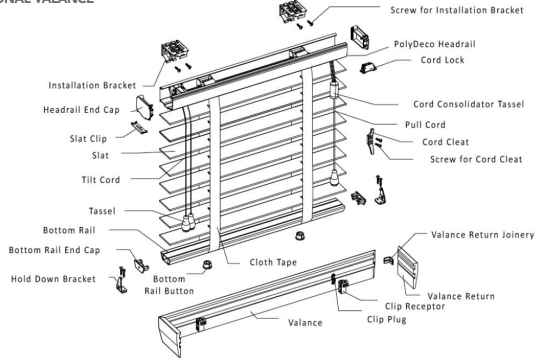


SMART PRIVACY WITH LADDER CORD



CENTRE SLOT WITH CLOTH TAPE

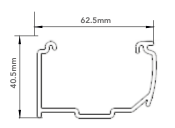
OPTIONAL VALANCE





STANDARD HEADRAIL

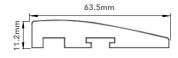
PVC headrail in 16 colours, colour coordinated with blind colours



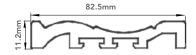
For 50.8mm & 63.5mm slat

OPTIONAL VALANCE WITH SURCHARGE

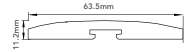
Ramp 63.5mm



Designer Crown 82.5mm



Modern Curved 63.5mm



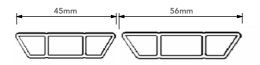
SLAT SIZES

50.8mm & 63.5mm



BOTTOM RAIL (CORDED)

Incorporate a flush bottom rail cap to minimize gap at the bottom of the blind for recess mount and dent free for window casement.



BOTTOM RAIL (SMARTLIFT)



50mm

63mm

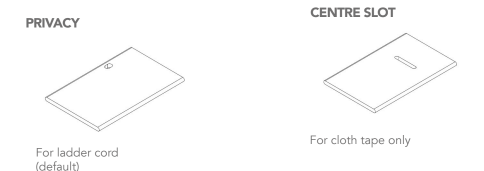
BOTTOM RAIL BUTTON

Bottom Rail Button for ladder cord blinds Bottom Rail Button for cloth tape blinds









NB. For privacy blinds, the alignment of the slats, when fitting next to adjacent blinds cannot be guaranteed in the specs under general specification/ mounting type and size definition.

Please note: a known characteristic of privacy blinds is that the slats can have an irregular bunching at the edges, this is caused when the blind is raised/lowered regularly and is visible at the edges. To correct this, simply lower the blind to its full drop, starting from the outside edge, working from the top-down, run your hands firmly down the edges of each slat end to align them.

Dress the blinds upon installation to create a neat and uniform finish, if the blinds are raised and lowered frequently after that, the slats may not maintain their dressed position.

TOGGLES

Made of high quality extruded plastic



Courbe (37mm)

PVC Toggle

Safety breakaway toggle in cylinder shape with a round head.

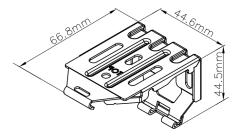


CORD CONSOLIDATOR

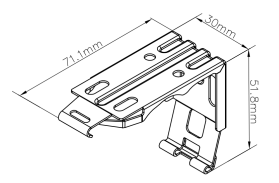
Safety Consolidator (38mm)

INSTALLATION BRACKET

Corded



SmartLift (cordless)



SPEC08-2020

HOLD DOWN BRACKET

Supplied with each blind.





For 50.4mm slat

For 63mm slat

CORD CLEAT

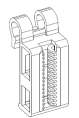
Two supplied with each blind.



VALANCE INSTALLATION PARTS



Valance Clip (plug)



Valance Clip (receptor)



Valance Return Joiner

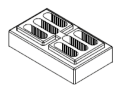
VALANCE CONNECTOR





Supplied for connecting spliced valances.

OPTIONAL PART - SPACER BLOCK



NB. First spacer block will extend the bracket out by 10mm, two spacer blocks will extend by 18mm.

SMARTLIFT (CORDLESS) WAND





MOUNTING TYPE AND SIZE DEFINITION

	Recess Size / Inside Mount (IM)	Blind Size / Outside Mount (OM)
Mounting Position	Blind fits within window opening	Blind overlaps window opening
Order Size	Window opening size: Provide the smallest measurement from the top, middle and bottom measurement. Top measurement is critical because the headrail must fit. Measure the height left, center and right and provide the biggest height.	Net size: Measure the desired width and height. To minimize light leakage, the blind should overlap the window opening at least 50mm on each side and at the bottom.
Finished Blind Size	Width = Order width - 10mm Drop = Order Height - 2mm	Width = Order Width Drop = Order Height

*Finished blind width is equal to slat length; finished blind drop is measured from top edge of headrail to bottom edge of bottom rail with slats in closed position when blind is fully released.

Tolerance on width: ±2mm; Tolerance on drop: 0~6.4mm.

*Above standard deductions will be made by the factory

SIZE LIMIT - CORDED

Blind Type		Width				
Size		Minimum (no cord lock)	Minimu (with corc		Maximum	Max SQM
			RR/LL	RL/LR		
	Single Blind	165mm	459mm	305mm	2438mm	
Width	Multiple Blind - 2 on 1 on one headrail (not available for SmartLift)	n/a	924mm	616mm	2743mm	Single: 5.57m ² 2 on 1: 8.36m ²
Drop			254mm		3048mm	

NB. The above chart does not mean that a blind can be ordered in maximum width and maximum height.

For blinds with a width 165mm \leq X<305mm, the max. height is 2438mm.

CONTROL OPTION

Default	Optional
	Cord tilt right (R), pull cord left (L)
Cord tilt left (L), pull cord right (R)	Cord tilt right (R), pull cord right (R)
	Cord tilt left (L), pull cord left (L)

Tilter will be at the outer end when both controls are at the same side. Blinds with width between 305mm and 457mm must have split control, one on left and one on right.

SIZE LIMIT - SMARTLIFT™ (CORDLESS)

Single Blind	Min.	Max.	Max SQFT
Blind Width	381mm	2438mm	4.4/2014
Blind Drop	483mm	2438mm	4.46SQM

©S:CRAFT Copyright in this material belongs to S:CRAFT and copying or reproduction in whole or in part is strictly prohibited. We reserve the right to alter specifications without prior notice.

SPEC010-2020

VALANCE AND RETURN SIZE

- No valance return for inside mount supplied valance will be butt cut.
- Short returns supplied, if returns are required during an inside mount.
- Outside mount blind comes with valence returns, if requested.

	IM without Valance Return	
٩	X+8.4mm	
	IM with Valance Return	
	Valance Inner Length: X+16.4mm Inside mount valance return length: 19mm	7
	OM with Valance Return	

NB. Outside mount valance return length: 87mm for both 50mm and 63mm slats.

Note: If ordering with spacer block, please adjust valance return length (inner length) according to actual needs. The thickness is 10mm for 1 set spacer block and 18mm for 2 sets.

	Ladder Cord Schedule 50mm / 63mm Slat				
Blind Width	Smart	Privacy	Centre Slot		
	Ladder	Cord	Ladder	Cord	
165mm ≤ W ≤ 305mm	2	4	2	2	
305mm ≤ W ≤ 609mm	2	4	2	2	
609mm < W ≤ 939mm	3	5	3	2	
939mm < W ≤ 1270mm	4	4	4	4	
1270mm < W ≤ 1600mm	5	5	5	3	
1600mm < W ≤ 1930mm	6	6	6	4	
1930mm < W ≤ 2260mm	7	6	7	5	
2260mm < W ≤ 2438mm	8	6	8	6	

LADDER CORD SCHEDULE

CORD LENGTH

Installation Height (From floor to the top edge of the blinds)	Blind Height (Y)	Cord Length (Y2)
The cord length for orders without specifying	$254mm \le Y \le 762mm$	506mm
installation height	762mm <y 1498mm<="" td="" ≤=""><td>2/3Y</td></y>	2/3Y
	1498mm <y 2501mm<="" td="" ≤=""><td>1000mm</td></y>	1000mm
	2501mm <y 3048mm<="" td="" ≤=""><td>Y-1500mm</td></y>	Y-1500mm
The cord length for orders with installation height	Installation Height ≤ 2008mm	508mm
specified	2008mm <installation height<="" td=""><td>Installation Height-1500mm</td></installation>	Installation Height-1500mm

*The cord length for both Tilt cord and Pull cord will be the same unless otherwise specified.

* Custom Cord length is available. The Min Custom Cord length is 508mm. (Notes: The cord length will be defaulted at 508mm when the Custom Cord length is less than 508mm.)

*If specifying the cord length, please note the regulation required "In the fully lowered position, the distance from the floor to the bottom of the pull cords shall be at least 1.5m".

Blind height (Y): Blind height is measured from top edge of headrail to bottom edge of bottom rail with slats in fully closed position.

Tilt cord &Pull cord length (Y2): Size measured from top of headrail to bottom of tassel when the blind is in fully closed position.

SMARTLIFT™ (CORDLESS) WAND LENGTHS

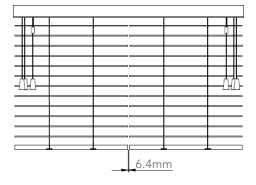
Drop from	Drop to	Length
0mm	914mm	298mm
915mm	1219mm	451mm
1220mm	1829mm	756mm
1930mm	2438mm	972mm

Please note: Wand control can be left or right aligned

Tolerance ±25mm

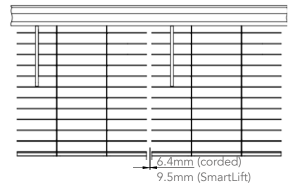
MULTIPLE BLINDS ON ONE HEADRAIL & COMMON VALANCE

2 on 1 headrail



- Alignment of slats is not guaranteed for multiple blinds on one headrail.

Please note: multiple blinds on a single headrail is not available for SmartLift (cordless lift option). Common Valance



- Common valance is used for side by side blinds sharing one valance.
- Alignment of slats is not guaranteed for the side by side blinds.
- Valance will be spliced if length exceeds 2438mm. Valance connector will be supplied.
- Minimum gap size between two blinds is 6.4mm for corded and 9.5mm for SmartLift (cordless)

SPEC012-2020

STANDARD COMMON VALANCE SIZE

CORDED ALBARO: For IM without valance return, the standard common valance size = window opening size-1.6mm or the standard common valance size = left blind width +right blind width +middle blind width +gap width*gap qty+8.4mm

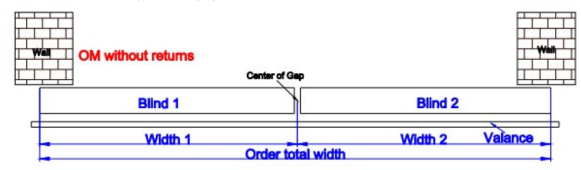
SMARTLIFT ALBARO: For IM without valance return, the standard common valance size = window opening size-3.2mm or the standard common valance size = left blind width +right blind width +middle blind width +gap width*gap qty+6.8mm

IM without returns		Order total width		
	Width 1	Center of Gap	Width 2	
	Blind 1		Blind 2	Wall
			Valance	

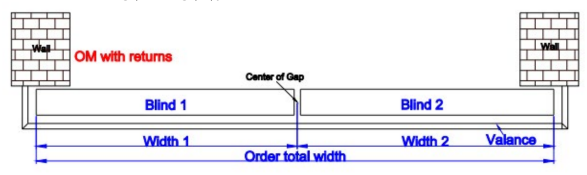
For IM with valance return, the standard common valance size = window opening size+6.4mm or the standard common valance size = left blind width +right blind width +middle blind width +gap width*gap qty+16.4mm

		Order total width		
Wall	Width 1	Center of Gap	Width 2	
	Blind 1		Blind 2	

For OM without valance return, the standard common valance size = left blind width +right blind width +middle blind width +gap width*gap qty+25.4mm.



For OM with valance return, the standard common valance size = left blind width +right blind width +middle blind width +gap width*gap qty+25.4mm.



Deductions for blinds with a Common Valance

Outside Mount: No deduction taken

Inside Mount: the left/Right blind width= left/Right order width-5mm- half of gap width The middle blind width= middle order width-half of the left gap width- half of the right gap width

SPEC013-2020

A cutout is a blind with an area removed from it to avoid an existing obstruction. Please provide detailed measurements of the area to be removed, which should include:

*Cutout width

*Cutout height

*Left width

*Right width

Please note that the cut out will be made when slats are in a closed position, and based on the cutout size provided.

The cutout heights are measured up from the bottom of bottom rail no deductions no matter the measuring type is

Window Size or Net Blinds Size.

For Window Size, the cutout widths are measured from the inner edge of window and the standard deduction will be made by the factory unless otherwise specified.

For Net Blinds Size, the cut out widths are measured from the edge of blind with no deductions.

A template/ diagram with the cutout similar to the one below is preferred with the order.

Mark your measurements on a template of the cutout to ensure a perfect fit to your window.

Cutout Location	Blind Width (x)	Min Cutout Size on Width (E)	Max. Cutout Size on Width (E)	Example Image	
Cutout on the bottom rail and the bottom section of the slats: Bottom Left Corner/ Right Corner /Both	rail and the bottom <305mm section of the slats: Bottom Left Corner/ Right Corner /Both		14mm	E A	
Corners & Cutout on the middle drop section of the slats: Left Side/Right Side/Both Side	305mm ≤ Y ≤ 457mm	- 3mm -	52mm		
	X>457mm		114mm		

ALBARO VENETIAN COLOURS

20 finishes available with colour coordinated brackets and tapes.

Blind Colour		PVC Headrail	Bracket	Ladder/ Cord	Safety Tassel	Bottom Rail	
6016 Pure White	Painted - smooth	2080 Pure White	3058 White	T001 White	2037 Snow White	2080 Pure White	
6017 Silk White	Painted - smooth	2003 Silk White	3058 White	T001 White	2037 Snow White	2003 Silk White	
6018 Bright White	Painted - smooth	2003 Silk White	3058 White	T001 White	2037 Snow White	2079 Bright White	
6019 Pearl	Painted - smooth	2095 Pearl	H002 Vanilla	5020 Alabaster	2037 Snow White	2095 Pearl	
6051 Designer White	Painted - smooth	20108 Designer White	3058 White	T001 White	2012 Cameo	20103 Designer White	
6016 Pure White (embossed)	Painted - embossed	2080 Pure White	3058 White	T001 White	2037 Snow White	2080 Pure White	
6057 Crisp Linen	Painted - embossed	20102 Crisp Linen	H002 Vanilla	5020 Alabaster	2012 Cameo	20102 Crisp Linen	
6101 Storm Grey	Painted - embossed	2149 Storm Grey	3149 Storm Grey	5107 Silver	2139 Silver Greyt	2149 Storm Grey	
6102 Sea Mist	Painted - embossed	2150 Sea Mist	3150 Sea Mist	5107 Silver	2139 Silver Grey	2150 Sea Mist	
6103 Taupe Grey	Painted - embossed	2151 Taupe Grey	3132 Light Grey	5107 Silver	2151 Taupe Grey	2151 Taupe Grey	
6921 Chestnut	Wood print - embossed	2537 Oak Mantel	3523 Sugar Maple	5526 Cottage Pine	2522 Teak	6921 Chestnut	
6922 Old Teak	Wood print - embossed	2457 Old Teak	3436 Coffee	5413 Walnut	2413 Walnut	6922 Old Teak	
6923 Black Walnut	Wood print - embossed	2202 Black Walnut	3208 Black	T201 Black	P201 Charcoal (Black)	6923 Black Walnut	
6933 Limed White	Wood print - embossed	2059 Limed White	3059 Limed White	5020 Alabaster	2012 Cameo	6933 Limed White	
6936 Natural Oak	Wood print - embossed	2592 Natural Oak	3523 Sugar Maple	5526 Cottage Pine	2522 Teak	6936 Natural Oak	
6937 Driftwood	Wood print - embossed	2134 Driftwood	3105 Grey	T168 Grey	P101 Grey	6937 Driftwood	
6938 Grey	Wood print - embossed	2138 Grey	3132 Light Grey	T168 Grey	P101 Grey	6938 Grey	
6757 Mist	Wood print - embossed	2003 Silk White	3058 White	T001 White	2037 Snow White	6957 Mist	
6958 Truffle	Wood print - embossed	2138 Grey	3132 Light Grey	T168 Grey	P101 Grey	6958 Truffle	
6959 Granite	Wood print - embossed	2141 Granite	3105 Grey	T168 Grey	P101 Grey	6959 Granite	

ALBARO CLOTH TAPE COLOURS

Face width 25.4mm. Available only with centre slot cloth tape blinds.











CORD COLOURS

A variety of cord colours which are colour coordinated to match the Albaro venetians.



STACKING HEIGHTS

ACKING HEIGHTS 50mm Privacy Cord		63mm	63mm Privacy Cord			50mm Centre Slot Cloth Tape			63mm Centre Slot Cloth Tape		
Blinds height (mm)	Stacking height (mm)	Slat qty	Blinds height (mm)	Stacking height (mm)	Slat qty	Blinds height (mm)	Stacking height (mm)	Slat qty	Blinds height (mm)	Stacking height (mm)	Slat qty
254	77	4	254	73	3	254	78	4	254	75	3
279.4	80	5	279.4	77	4	279.4	82	5	279.4 304.8	78 78	4 4
304.8	83	6	304.8	77	4	304.8	85	6	330.2	82	4 5
330.2 355.6	83 87	6 7	330.2	80	5	330.2 355.6	85 89	6 7	355.6	82	5
381	87	7	355.6 381	80 80	5 5	381	89	7	381	82	5
406.4	90	8	406.4	83	6	406.4	93	8	406.4	85	6
431.8	90	8	431.8	83	6	431.8	93	8	431.8	85	6
457.2	93	9	457.2	87	7	457.2	96	9	457.2	89	7
482.6	97	10	482.6	87	7	482.6	100	10	482.6	89	7
508	97	10	508	90	8	508	100	10	508	93	8
533.4 558.8	100 100	11 11	533.4	90	8	533.4 558.8	104 104	11 11	533.4 558.8	93 96	8 9
556.6 584.2	100	12	558.8 584.2	93 93	9 9	584.2	104	12	584.2	96	9
609.6	103	12	609.6	93 93	9	609.6	107	12	609.6	96	9
635	106	13	635	97	10	635	111	13	635	100	10
660.4	110	14	660.4	97	10	660.4	115	14	660.4	100	10
685.8	110	14	685.8	100	11	685.8	115	14	685.8	104	11
711.2	113	15	711.2	100	11	711.2	118	15	711.2	104	11
736.6	113	15	736.6	103	12	736.6	118	15	736.6	107	12
762 787 /	116	16	762	103	12	762	122	16	762 787.4	107 107	12 12
787.4 812.8	120 120	17 17	787.4 812.8	103 106	12 13	787.4 812.8	126 126	17 17	812.8	107	12
838.2	120	18	812.8 838.2	106	13	838.2	120	18	838.2	111	13
863.6	123	18	863.6	110	13	863.6	129	18	863.6	115	14
889	126	19	889	110	14	889	133	19	889	115	14
914.4	126	19	914.4	113	15	914.4	133	19	914.4	118	15
739.8	130	20	939.8	113	15	939.8	137	20	939.8	118	15
965.2 990.6	133 133	21 21	965.2	116	16	965.2 990.6	140 140	21 21	965.2 990.6	122 122	16 16
1016	135	22	990.6 1016	116 116	16 16	1016	140	22	1016	122	16
1041.4	136	22	1018	120	17	1041.4	144	22	1041.4	126	17
1066.8	139	23	1066.8	120	17	1066.8	148	23	1066.8	126	17
1092.2	139	23	1092.2	123	18	1092.2	148	23	1092.2	129	18
1117.6	143	24	1117.6	123	18	1117.6	151	24	1117.6	129	18
1143	146	25	1143	126	19	1143	155	25	1143	133	19
1168.4 1193.8	146 149	25 26	1168.4	126	19	1168.4	155	25	1168.4 1193.8	133 137	19 20
1219.2	149	26	1193.8 1219.2	130 130	20 20	1193.8 1219.2	158 158	26 26	1219.2	137	20
1244.6	153	27	1219.2	130	20	1244.6	162	27	1244.6	137	20
1270	153	27	1270	133	20	1270	162	27	1270	140	21
1295.4	156	28	1295.4	133	21	1295.4	166	28	1295.4	140	21
1320.8	159	29	1320.8	136	22	1320.8	169	29	1320.8	144	22
1346.2	159	29	1346.2	136	22	1346.2	169	29	1346.2	144	22
1371.6	163	30	1371.6	139	23	1371.6	173	30	13/1.6	148	23
1397 1422.4	163 166	30 31	1397	139	23	1397 1422.4	173 177	30	1397 1422.4	148 148	23 23
1447.8	169	32	1422.4 1447.8	139 143	23 24	1422.4	180	31 32	1447.8	151	24
1473.2	169	32	1473.2	143	24	1473.2	180	32	1473.2	151	24
1498.6	172	33	1498.6	146	25	1498.6	184	33	1498.6	155	25
1524	172	33	1524	146	25	1524	184	33	1524	155	25
1549.4	176	34	1549.4	149	26	1549.4	188	34	1549.4	158	26
1574.8	176	34	1574.8	149	26	1574.8	188	34	1574.8	158	26
1600.2	179	35	1600.2	153	27	1600.2	191 105	35	1600.2 1625.6	162 162	27 27
1625.6 1651	182 182	36 36	1625.6 1651	153 153	27 27	1625.6 1651	195 195	36 36	1625.0	162	27
1676.4	186	37	1651 1676.4	153 156	27 28	1676.4	195	37	1676.4	166	28
1701.8	186	37	1701.8	156	28	1701.8	199	37	1701.8	166	28
1727.2	189	38	1727.2	159	29	1727.2	202	38	1727.2	169	29
1752.6	189	38	1752.6	159	29	1752.6	202	38	1752.6	169	29
1778	192	39	1778	163	30	1778	206	39	1778	173	30
803.4 828.8	196 196	40 40	1803.4	163	30	1803.4 1828.8	210	40 40	1803.4 1828.8	173 173	30 30
1828.8	196	40 41	1828.8 1854-2	163 166	30 31	1828.8	210 213	40 41	1854.2	173	30 31
1879.6	199	41	1854.2 1879.6	166 166	31 31	1879.6	213	41	1879.6	177	31
1905	202	42	1905	169	32	1905	217	42	1905	180	32
930.4	202	42	1930.4	169	32	1930.4	217	42	1930.4	180	32
1955.8	205	43	1955.8	172	33	1955.8	221	43	1955.8	184	33
1981.2	209	44	1981.2	172	33	1981.2	224	44	1981.2	184	33
2006.6	209	44	2006.6	176	34	2006.6	224	44	2006.6 2032	188 188	34 34
2032 2057.4	212 212	45 45	2032	176 176	34	2032 2057.4	228 228	45 45	2032 2057.4	188	34 34
2037.4	212	45	2057.4 2082.8	176 179	34 35	2037.4 2082.8	220	45	2082.8	191	35
2108.2	219	47	2108.2	179	35	2108.2	235	47	2108.2	191	35
2133.6	219	47	2133.6	182	36	2133.6	235	47	2133.6	195	36
2159	222	48	2159	182	36	2159	239	48	2159	195	36
2184.4	222	48	2184.4	186	37	2184.4	239	48	2184.4	199	37
2209.8	225	49	2209.8	186	37	2209.8	242	49	2209.8 2235.2	199 199	37 37
2235.2 2260.6	225 229	49 50	2235.2	186	37	2235.2 2260.6	242 246	49 50	2235.2	202	37 38
2280.8	232	51	2260.6 2286	189 189	38 38	2280.8	240 250	50	2286	202	38
2311.4	232	51	2286 2311.4	189	38 39	2311.4	250	51	2311.4	202	39
2336.8	235	52	2336.8	192	39	2336.8	253	52	2336.8	206	39
2362.2	235	52	2362.2	196	40	2362.2	253	52	2362.2	210	40
2387.6	238 238	53 - 53	2387.6 2413	196	40	2387.6	257 257	53 53	2387.6 2413	210 213	40 41
2413				199	41	/41.5			2410		

WARRANTY

SPEC016-2020

S:CRAFT blinds are backed by a warranty up to 2 years, starting from the shipping date of the order. The warranty covers original defects in material or workmanship, the following conditions apply:

1. The product was properly installed.

2. The product was made or assembled exclusively from Nien Made materials and components.

3. Nien Made recommendations were followed with regard to limitation and specifications.

4. If the original order waived the warranty, the EDR order (without any modifications) will have the same warranty condition as the original order.

5. For any remake orders, the warranty starts from the shipping date of the original order.

6. For EDR, the warranty starts from the shipping date of the reorder order.

Covered	Not Covered				
 All internal hardware including components and brackets are covered Operational cords Colour fastness Material and workmanship 	 Any damage caused by unauthorised repairs, modified or improper installation, cleaning or maintenance Accidents, alterations, misuse, abuse of the product Exposure to elements (sun, wind, water/moisture, and fading or discolouration over time Shipping charges, any removal and reinstallation related cost Any conditions caused by normal wear and tear 				



Newdown Farm Micheldever Winchester Hampshire SO21 3BT 01962 794530 www.s-craft.co.uk Shuttercraft Ltd. (Trading as S:CRAFT)