LEVOLOR®

Custom Cellular Shades

C.V.V.V.V.V.V.V.C.C.

Reference Guide

May 2024

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The following information, listed below, is available online at LEVOLOR.com

- Terms and Conditions
- Freight
- Warning and Safety Information

- Order Processing
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PATTERN INFORMATION

MOST PATTERNS ARE MADE FROM UNIQUE, DURABLE, POLYESTER FABRICS THAT REPEL DIRT, RESIST STAINS AND CLEAN EASILY.

Pattern Name		# of Cells	Care Code	GREENGUARD Certification	Light Control	Hardware Restrictions	Hardware Options
Classic - 3/4" Light Filtering	CLC1	Single	1,2&3		В	Arches, Skylight	. Continuous Cond Loop
Classic - 3/4" Blackout	CLC3	Single	1,2&3		С	Arches, Skylight	Continuous Cord Loop System
Dappled - 3/4" Light Filtering	DPL1	Single	1,2&3		В	Arches, Skylight	Continuous Cord Loop
Designer Colors - 3/4" Light Filtering	LDC1	Single	1,2&3		В	Arches, Skylight	Top-Down/
Designer Colors - 3/4" Blackout	LDC3	Single	1,2&3		С	Arches, Skylight	Bottom-Up
Designer Colors - 1/2" Light Filtering	LDC2	Double	1,2&3		В	Day/Night, Arches, Skylight	 Cordless Lift System
Designer Colors - 1/2" Blackout	LDC4	Double	1,2&3		С	Day/Night, Arches, Skylight	Day/Night
Abaca Linen - 3/4" Light Filtering	ABL1	Single	1,2&3		В	Arches	Top-Down/
Cambrica - 3/4" Light Filtering	CBC1	Single	1,2&3	Yes	В	-	Bottom-Up
Cambrica - 3/4" Blackout	CBC3	Single	1,2&3	Yes	С		Two-On-One Headrail
Crosshatch - 3/4" Light Filtering	CHC1	Single	1,2&3	Yes	В	-	Cordless Three-On-One
Crosshatch - 3/4" Blackout	CHC3	Single	1,2&3	Yes	С	-	 Vertical Application
SheerCell™ - 3/4" Sheer	SHC1	Single	1,2&3	Yes	А	-	Skylight
Silkweave - 3/4" Light Filtering	SLK1	Single	1,2&3	Yes	В	-	Arches
Silkweave - 3/4" Blackout	SLK3	Single	1,2&3	Yes	С	-	 InMotion[™] Wand
Crosshatch - 1/2" Light Filtering	CHC2	Double	1,2&3	Yes	В	Day/Night, Vertical App	 InMotion[™] Motorization
Silkweave - 1/2" Light Filtering	SLK2	Double	1,2&3	Yes	В	Day/Night, Vertical App	- Bottom Up
Abaca Linen - 1-1/4" Light Filtering	ABL7	Single	1,2&3		в	Continuous Cord Loop, Day/Night, Cordless Three-On-One Headrail, Arches, Skylight	- Top-Down/Bottom-Up - Day/Night - Skylight
Cambrica - 1-1/4" Light Filtering	CBC7	Single	1,2&3	Yes	В	Continuous Cord Loop, Day/Night, Cordless Three-On-One Headrail, Arches, Skylight	
Cambrica - 1-1/4" Blackout	CBC9	Single	1,2&3	Yes	с	Continuous Cord Loop, Day/Night, Cordless Three-On-One Headrail, Arches, Skylight	
Crosshatch - 1-1/4" Light Filtering	CHC7	Single	1,2&3	Yes	В	Continuous Cord Loop, Day/Night, Cordless Three-On-One Headrail, Arches, Skylight	
Crosshatch - 1-1/4" Blackout	CHC9	Single	1,2&3	Yes	с	Continuous Cord Loop, Day/Night, Cordless Three-On-One Headrail, Arches, Skylight	
Silkweave - 1-1/4" Light Filtering	SLK7	Single	1,2&3	Yes	в	Continuous Cord Loop, Day/Night, Cordless Three-On-One Headrail, Arches, Skylight	
Silkweave - 1-1/4" Blackout	SLK9	Single	1,2&3	Yes	с	Continuous Cord Loop, Day/Night, Cordless Three-On-One Headrail, Arches, Skylight	
Abaca Linen - 2" Light Filtering	ABL8	Single	1,2&3		В	Day/Night, Arches, InMotion™ Wand, Skylight]

Care Method 1

lightly soiled.

Dusting with a feather, or synthetic, non-abrasive, material duster is recommended for all

Cellular Shade surfaces which are

Care Method 2

Wiping with a soft, damp sponge or cloth, of non-abrasive material, with lukewarm water is recommended for all Cellular Shade surfaces which need spot cleaning.

Care Method 3

Vacuuming with a soft bristle vacuum cleaner brush attachment is recommended for all Cellular Shade surfaces which are heavily soiled.



A. Diffuses Light Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.



Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening. Darker colored materials tend to provide stronger screening than lighter colored materials in this category.



C. Blackout Blocks out virtually all light (except light that may enter on the sides of the shade) for maximum privacy and darkness.

3/4" Single Cell Fabrics (Light Filtering and Blackout)

	F	HARD	WARE	
Code	Color #	Color Name	STD	VA
Classic -	3/4" Singl	e Cell Light Filtering		
CLC1	6053	Flaxseed	206	862
CLC1	6054	Powder	661	661
CLC1	6052	Stone	401	276

FABRIC			HARD	WARE
Code	Color #	Color Name	STD	VA
Dappled ·	- 3/4" Sing	le Cell Light Filtering		
DPL1	6011	Pebble Sand	206	862
DPL1	6010	Pebble Stone	401	276

	FABRIC			WARE
Code	Color #	Color Name	STD	VA
Classic -	3/4" Single	e Cell Blackout		
CLC3	6053	Flaxseed	206	862
CLC3	6054	Powder	661	661
CLC3	6051	Russet	083	083
CLC3	6052	Stone	401	276
CLC3	6050	Willow	862	862

	CODE KEY: HEADRAIL				
STD	=	Cordless Lift, Continuous Cord Loop and Motorized shades			
		with coordinated rail.			
VA	=	Vertical Application shades			

Hardware Colors										
		STD	1-1/4"	VA				STD	1-1/4"	VA
018	Satin Silver	Х	Х	N/A] [685	Blue Sky	Х	Х	N/A
048	Black	Х	Х	Х		689	Ash	Х	Х	N/A
083	Cocoa	Х	Х	Х		748	Shadow Gray	Х	Х	Х
180	Dove Gray	Х	Х	Х		785	Aspen White	Х	Х	Х
187	Ginger	Х	Х	N/A		810	Mushroom	Х	Х	Х
135	Whisper Heather	Х	Х	N/A	1 [841	Dark Blonde	Х	Х	Х
206	Fawn	Х	Х	N/A	1	849	Mocha	Х	Х	N/A
276	Silverado	Х	Х	Х	1	862	Gardenia White	Х	Х	Х
401	Silver Sand	Х	Х	Х	1	878	Frosted Ice	Х	Х	N/A
405	Gray Flannel	Х	Х	N/A	1	882	Honey Bisque	Х	Х	Х
450	Skyline	Х	Х	N/A	1	954	Tranquil Tea	Х	Х	Х
661	White Tiara	Х	Х	Х	1 '		•		•	

NOTE: Fabric Color Names are NOT intended to be a literal representation of the fabric. Please review fabrics, especially lighter colors, in different lights and compared to other fabrics of similar color to ensure you make the selection that best meets your expectations. Any subtleties in the color will be more obvious when the material is stacked.

3/4" Single Cell Fabrics (Light Filtering and Blackout), 1/2" Double Cell (Light Filtering and Blackout)

	•		0	,			
	F.	ABRIC	HARD	WARE			
Code	Color #	Color Name	STD	VA			
Designer	Designer Colors - 3/4" Single Cell Light Filtering						
LDC1	4806	Cappuccino	841	841			
LDC1	4810	Cinnamon	187	661			
LDC1	4814	Cool White	661	661			
LDC1	4818	Corriandor	841	841			
LDC1	4821	Daylight	878	661			
LDC1	4807	Deep Sea	450	276			
LDC1	4804	Dovetail	401	276			
LDC1	4800	Flintrock	405	276			
LDC1	4811	Fossil	689	810			
LDC1	4819	Fresh Air	018	785			
LDC1	4803	Graystone	276	276			
LDC1	4822	Green Tea	135	862			
LDC1	4816	Honeywheat	882	882			
LDC1	4809	Magnolia	135	862			
LDC1	4815	Minty	785	661			
LDC1	4808	Moonlight	450	276			
LDC1	4817	Nutmeg	849	810			
LDC1	4805	Oyster	206	862			
LDC1	4812	Pure White	661	661			
LDC1	4801	Raven	048	048			
LDC1	4802	Silvermist	862	862			
LDC1	4820	Soft Taupe	810	810			
LDC1	4813	Terracotta	187	661			
LDC1	4823	Warm White	785	785			

	FABRIC HARDWARE							
Codo								
Code		Color Name	STD	VA				
	Designer Colors - Double Cell Light Filtering							
LDC2	4806	Cappuccino	841	841				
LDC2	4810	Cinnamon	187	661				
LDC2	4814	Cool White	661	661				
LDC2	4818	Corriandor	841	841				
LDC2	4821	Daylight	878	661				
LDC2	4807	Deep Sea	450	276				
LDC2	4804	Dovetail	401	276				
LDC2	4800	Flintrock	405	276				
LDC2	4811	Fossil	689	810				
LDC2	4819	Fresh Air	018	785				
LDC2	4803	Graystone	276	276				
LDC2	4822	Green Tea	135	862				
LDC2	4816	Honeywheat	882	882				
LDC2	4809	Magnolia	135	862				
LDC2	4815	Minty	785	661				
LDC2	4808	Moonlight	450	276				
LDC2	4817	Nutmeg	849	810				
LDC2	4805	Oyster	206	862				
LDC2	4812	Pure White	661	661				
LDC2	4801	Raven	048	048				
LDC2	4802	Silvermist	862	862				
LDC2	4820	Soft Taupe	810	810				
LDC2	4813	Terracotta	187	661				
LDC2	4823	Warm White	785	785				

	FABRIC			WARE
Code	Color #	Color Name	STD	VA
Designer	Colors - 3	/4" Single Cell Blackout		
LDC3	4806	Cappuccino	841	
LDC3	4810	Cinnamon	187	
LDC3	4814	Cool White	661	
LDC3	4818	Corriandor	841	
LDC3	4821	Daylight	878	
LDC3	4807	Deep Sea	450	
LDC3	4804	Dovetail	401	
LDC3	4800	Flintrock	405	
LDC3	4811	Fossil	689	
LDC3	4819	Fresh Air	018	
LDC3	4803	Graystone	276	
LDC3	4822	Green Tea	135	N/A
LDC3	4816	Honeywheat	882	IN/A
LDC3	4809	Magnolia	135	
LDC3	4815	Minty	785	
LDC3	4808	Moonlight	450	
LDC3	4817	Nutmeg	849	
LDC3	4805	Oyster	206	
LDC3	4812	Pure White	661	
LDC3	4801	Raven	048	
LDC3	4802	Silvermist	862	
LDC3	4820	Soft Taupe	810	
LDC3	4813	Terracotta	187	
LDC3	4823	Warm White	785	

F/	ABRIC
Color #	Color Name

HARDWARE STD VA

Code	Color #	Color Name	STD	VA
Designer	Colors - D	Oouble Cell Blackout		
LDC4	4806	Cappuccino	841	
LDC4	4810	Cinnamon	187	
LDC4	4814	Cool White	661	
LDC4	4818	Corriandor	841	
LDC4	4821	Daylight	878	
LDC4	4807	Deep Sea	450	
LDC4	4804	Dovetail	401	
LDC4	4800	Flintrock	405	
LDC4	4811	Fossil	689	
LDC4	4819	Fresh Air	018	
LDC4	4803	Graystone	276	
LDC4	4822	Green Tea	135	N/A
LDC4	4816	Honeywheat	882	N/A
LDC4	4809	Magnolia	135	
LDC4	4815	Minty	785	
LDC4	4808	Moonlight	450	
LDC4	4817	Nutmeg	849	
LDC4	4805	Oyster	206	
LDC4	4812	Pure White	661	
LDC4	4801	Raven	048	
LDC4	4802	Silvermist	862	
LDC4	4820	Soft Taupe	810	
LDC4	4813	Terracotta	187	
LDC4	4823	Warm White	785	

CODE KEY: HEADRAIL

STD = Cordless Lift, Continuous Cord Loop and Motorized shades

with coordinated rail.

VA = Vertical Application shades

3/4" Single Cell Fabrics (Light Filtering, Sheer, and Blackout)

	U			•
FA		FABRIC	HARD	WARE
Code	Color #	Color Name	STD	VA
Abaca Lir	nen - 3/4"	Single Cell Light Filtering		
ABL1	4753	Alabaster	785	785
ABL1	4754	Bone	862	862
ABL1	4752	Crisp White	661	661
ABL1	4756	Ginger Root	180	180
ABL1	4759	Irony	276	276
ABL1	4755	Mushroom	401	401
ABL1	4761	Nightsky	450	661
ABL1	4760	Obsidion	048	048
ABL1	4750	Sepia	810	810
ABL1	4757	Silverdrop	018	785
ABL1	4758	Stonewall	276	276
ABL1	4751	Tapioca	862	862
Cambrica	a - 3/4" Sin	ngle Cell Light Filtering		
CBC1	4551	Candlelight	862	862
CBC1	4550	Ivory	785	785
CBC1	4557	Light Fog	018	785
CBC1	4554	Slate	405	276
CBC1	4556	Taupe	401	401
CBC1	4553	Titanium	276	276
CBC1	4552	Tumbleweed	862	862
CBC1	4555	Whisper	785	785
Crosshat	ch - 3/4" S	Single Cell Light Filtering		
CHC1	4852	Biscotti	785	785
CHC1	4854	High Cotton	661	661
CHC1	4856	Rhodium	018	661
CHC1	4855	Shadow	405	276
CHC1	4850	Silver Fox	401	401
CHC1	4853	Steel Wool	276	276
CHC1	4851	Vanilla Bean	862	862
CHC1	4857	Work Chino	862	862
SheerCel	l™ - 3/4" S	Single Cell Sheer	· ·	-
SHC1	5962	Chiffon	862	862
SHC1	5960	Frost	661	661
SHC1	5961	Pearl	862	862
Silkweav	re - 3/4" S	ingle Cell Light Filtering		
SLK1	4657	Beechwood	206	862
SLK1	4653	Blue Steel	450	661
SLK1	4655	Galactic	276	276
SLK1	4651	Lucky Penny	810	810
SLK1	4652	Silver Coin	018	661
SLK1	4656	Sweet Cream	862	862
SLK1	4654	White Satin	785	785

		FABRIC	HARD	WARE				
Code	Color #	Color Name	STD	VA				
Cambrica	Cambrica - 3/4" Single Cell Blackout							
CBC3	4551	Candlelight	862	862				
CBC3	4550	Ivory	785	785				
CBC3	4557	Light Fog	018	785				
CBC3	4554	Slate	405	276				
CBC3	4556	Taupe	401	401				
CBC3	4553	Titanium	276	276				
CBC3	4552	Tumbleweed	862	862				
CBC3	4555	Whisper	785	785				
Crosshate	ch - 3/4" S	ingle Cell Blackout		-				
CHC3	4852	Biscotti	785	785				
CHC3	4854	High Cotton	661	661				
CHC3	4856	Rhodium	018	661				
CHC3	4855	Shadow	405	276				
CHC3	4850	Silver Fox	401	401				
CHC3	4853	Steel Wool	276	276				
CHC3	4851	Vanilla Bean	862	862				
CHC3	4857	Work Chino	862	862				
Silkweave	e - 3/4" Sin	gle Cell Blackout						
SLK3	4657	Beechwood	206	862				
SLK3	4653	Blue Steel	450	661				
SLK3	4655	Galactic	276	276				
SLK3	4651	Lucky Penny	810	810				
SLK3	4652	Silver Coin	018	661				
SLK3	4656	Sweet Cream	862	862				
SLK3	4654	White Satin	785	785				
SLK3	4650	Woodwind	180	180				

CODE KEY: HEADRAIL
Cordless Lift, Continuous Cord Loop and Motorized shades
with coordinated rail.
Vertical Application shades

1/2" Double Cell, Abaca Linen - 2" Single Cell Light Filtering

		FABRIC	HARD	WARE
Code	Color #	Color Name	STD	VA
Crosshat	ch - 1/2" C	Oouble Cell Light Filtering		_
CHC2	4852	Biscotti	785	
CHC2	4854	High Cotton	661	
CHC2	4856	Rhodium	018	
CHC2	4855	Shadow	405	N/A
CHC2	4850	Silver Fox	401	N/A
CHC2	4853	Steel Wool	276	
CHC2	4851	Vanilla Bean	862	
CHC2	4857	Work Chino	862	
Silkweav	e - 1/2" Do	ouble Cell Light Filtering		
SLK2	4657	Beechwood	206	
SLK2	4653	Blue Steel	450	
SLK2	4655	Galactic	276	
SLK2	4651	Lucky Penny	810	N/A
SLK2	4652	Silver Coin	018	IN/A
SLK2	4656	Sweet Cream	862	
SLK2	4654	White Satin	785	
SLK2	4650	Woodwind	180	

		FABRIC	HARD	WARE
Code	Color #	Color Name	OPTION	VA
Abaca Line	en - 2" Sing	gle Cell Light Filtering		
ABL8	4753	Alabaster	785	785
ABL8	4754	Bone	785	785
ABL8	4752	Crisp White	661	661
ABL8	4756	Ginger Root	180	180
ABL8	4759	Irony	276	276
ABL8	4755	Mushroom	401	401
ABL8	4761	Nightsky	450	661
ABL8	4760	Obsidion	048	048
ABL8	4750	Sepia	810	810
ABL8	4757	Silverdrop	018	785
ABL8	4758	Stonewall	276	276
ABL8	4751	Tapioca	862	862

CODE	KEY:	HEADRAIL	
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STD = Cordless Lift, Continuous Cord Loop and Motorized shades

with coordinated rail.

VA = Vertical Application shades

1-1/4" Single Cell (Light Filtering and Blackout)

Code	Color #	Color Name	OPTION	VA				
Abaca Linen - 1-1/4" Single Cell Light Filtering								
ABL7	4753	Alabaster	785	785				
ABL7	4754	Bone	862	862				
ABL7	4752	Crisp White	661	661				
ABL7	4756	Ginger Root	180	180				
ABL7	4759	Irony	276	276				
ABL7	4755	Mushroom	401	401				
ABL7	4761	Nightsky	450	661				
ABL7	4760	Obsidion	048	048				
ABL7	4750	Sepia	810	810				
ABL7	4757	Silverdrop	018	785				
ABL7	4758	Stonewall	276	276				
ABL7	4751	Таріоса	862	862				
Cambrica	- 1-1/4" S	ingle Cell Light Filtering						
CBC7	4551	Candlelight	862	862				
CBC7	4550	Ivory	785	785				
CBC7	4557	Light Fog	018	785				
CBC7	4554	Slate	405	276				
CBC7	4556	Taupe	401	401				
CBC7	4553	Titanium	276	276				
CBC7	4552	Tumbleweed	862	862				
CBC7	4555	Whisper	785	785				
Crosshate	ch - 1-1/4"	Single Cell Light Filtering						
CHC7	4852	Biscotti	862	862				
CHC7	4854	High Cotton	661	661				
CHC7	4856	Rhodium	018	661				
CHC7	4855	Shadow	405	276				
CHC7	4850	Silver Fox	765	276				
CHC7	4853	Steel Wool	276	276				
CHC7	4851	Vanilla Bean	862	862				
CHC7	4857	Work Chino	862	862				
Silkweav	e - 1-1/4" :	Single Cell Light Filtering						
SLK7	4657	Beechwood	206	862				
SLK7	4653	Blue Steel	450	661				
SLK7	4655	Galactic	276	276				
SLK7	4651	Lucky Penny	083	083				
SLK7	4652	Silver Coin	765	661				
SLK7	4656	Sweet Cream	862	862				
SLK7	4654	White Satin	785	785				
SLK7	4650	Woodwind	180	180				

Code		Color Name	OPTION	VA			
Cambrica - 1-1/4" Single Cell Blackout							
CBC9	4551	Candlelight	862	862			
CBC9	4550	Ivory	785	785			
CBC9	4557	Light Fog	018	785			
CBC9	4554	Slate	405	276			
CBC9	4556	Taupe	401	401			
CBC9	4553	Titanium	276	276			
CBC9	4552	Tumbleweed	862	862			
CBC9	4555	Whisper	785	785			
Crosshato	:h - 1-1/4" :	Single Cell Blackout					
CHC9	4852	Biscotti	862	862			
CHC9	4854	High Cotton	661	661			
CHC9	4856	Rhodium	018	661			
CHC9	4855	Shadow	405	276			
CHC9	4850	Silver Fox	765	276			
CHC9	4853	Steel Wool	276	276			
CHC9	4851	Vanilla Bean	862	862			
CHC9	4857	Work Chino	862	862			
Silkweave	- 1-1/4" Si	ngle Cell Blackout					
SLK9	4657	Beechwood	206	862			
SLK9	4653	Blue Steel	450	661			
SLK9	4655	Galactic	276	276			
SLK9	4651	Lucky Penny	083	083			
SLK9	4652	Silver Coin	765	661			
SLK9	4656	Sweet Cream	862	862			
SLK9	4654	White Satin	785	785			
SLK9	4650	Woodwind	180	180			

CODE KEY: HEADRAIL

STD = Cordless Lift, Continuous Cord Loop and Motorized shades with coordinated rail.

VA = Vertical Application shades

STACKING CHART

Pattern Name		48" Shade Drop	72" Shade Drop	84" Shade Drop	120" Shade Drop	144" Shade Drop
Classic - 3/4" Light Filtering	CLC1	1"	1"	1-1/4"	1-3/4"	N/A
Classic - 3/4" Blackout	CLC3	7/8"	7/8"	1-1/8"	1-5/8"	N/A
Dappled - 3/4" Light Filtering	DPL1	1"	1"	1-1/4"	1-3/4"	N/A
Designer Colors - 3/4" Light Filtering	LDC1	1"	1-1/2"	1-3/4"	2-1/2"	N/A
Designer Colors - 3/4" Blackout	LDC3	7/8"	1-1/4"	1-1/2"	1-3/4"	N/A
Designer Colors - 1/2" Double Cell Light Filtering	LDC2	1-5/8"	2-1/2"	2-5/8"	3-5/8"	N/A
Designer Colors - 1/2" Double Cell Blackout	LDC4	3/4"	1-1/4"	1-1/2"	3"	N/A
Abaca Linen - 3/4" Light Filtering	ABL1	1/2"	7/8"	1"	1-1/2"	1-3/4"
Cambrica - 3/4" Light Filtering	CBC1	1/2"	1"	1-1/8"	1-1/2"	1-3/4"
Cambrica - 3/4" Blackout	CBC3	7/8"	7/8"	1"	1-1/4"	1-1/2"
Crosshatch - 3/4" Light Filtering	CHC1	1/2"	7/8"	1"	1-1/2"	1-3/4"
Crosshatch - 3/4" Blackout	CHC3	7/8"	1"	1-1/4"	1-5/8"	1-7/8"
SheerCell™ - 3/4" Sheer	SHC1	1-1/4"	1-1/4"	1-1/2"	1-3/4"	2-7/8"
Silkweave - 3/4" Light Filtering	SLK1	1/2"	7/8"	1"	1-1/2"	1-3/4"
Silkweave - 3/4" Blackout	SLK3	7/8"	1"	1-1/4"	1-5/8"	1-7/8"
Crosshatch - 1/2" Double Cell Light Filtering	CHC2	1-1/4"	1-1/2"	1-3/4"	2-1/4"	2-3/4"
Silkweave - 1/2" Double Cell Light Filtering	SLK2	1-1/4"	1-1/2"	1-3/4"	2-1/4"	2-3/4"
Abaca Linen - 1-1/4" Light Filtering	ABL7	5/8"	1"	1-1/8"	1-1/4"	N/A
Cambrica - 1-1/4" Light Filtering	CBC7	5/8"	1"	1-1/8"	1-1/4"	N/A
Cambrica - 1-1/4" Blackout	CBC9	3/4"	1-1/8"	1-1/4"	1-1/2"	N/A
Crosshatch - 1-1/4" Light Filtering	CHC7	5/8"	1"	1-1/8"	1-1/4"	N/A
Crosshatch - 1-1/4" Blackout	CHC9	3/4"	1-1/8"	1-1/4"	1-1/2"	N/A
Silkweave - 1-1/4" Light Filtering	SLK7	5/8"	1"	1-1/8"	1-1/4"	N/A
Silkweave - 1-1/4" Blackout	SLK9	3/4"	1-1/8"	1-1/4"	1-1/2"	N/A
Abaca Linen - 2" Light Filtering	ABL8	3/4"	1"	1-1/4"	1-1/2"	N/A

NOTE: Measurements listed are provided for reference, actual stack height may vary.

Hardware System	Rail heights to be added to the above		
Cordless, Continuous Cord Loop, InMotion™	2"		

PRIVACY SIDE CHANNELS

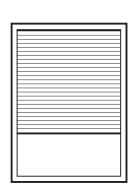
Side Channels

- · Available in 5 colors: white, gray, vanilla, bronze or black
- High quality PVC light block installs in minutes
- · Option offers additional privacy and room darkening
- Inside Mount Only
- Available with Cordless, InMotion™ Wand and InMotion™ operating systems
- If Privacy Side Channels are selected, a 1/2" will be deducted in addition to the 1/4" for inside mount



NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

CORDLESS LIFT SYSTEM



Cordless Lift System easily lifts and lowers from color-coordinated bottomrail. No lift cord is necessary.

 Cordless cellular shades come with a clear snap-on handle. 2" Single Cell shades come with a clear textured inserted handle Shades over 42" in width will have 2 handles.

· Cut-outs are not available on Cordless Lift shades.

 Top Down/Bottom Up shades – Zinc striker plates and magnets comes standard on shades. Striker plate & magnet placement: Shades under 42" Wide – one magnet on each end of the shade

Shades 42" - 78" wide – one magnet on each end of the shade and one offset 3" from the center cord Shades 78" - 96" wide – one magnet on each end of the shade and one in the center of the shade.

Shades over 96" wide - one magnet on each end of the shade and one at 3" to the left and right of the center routes.

CORDLESS LIFT – SIZE STANDARDS						
	Classic/Dappled Single Cell		Designer Single			er Colors e Cell
	Light Filtering	Blackout	Light Filtering	Blackout	Light Filtering	Blackout
Min. Width (net)	16"	16"	16"	16"	16"	16"
Max. Width	120	120	120	96	96	96
Max. Width – End Mount	48"	48"	48"	48"	48"	48"
Min. Height	12"	12"	12"	12"	12"	12"
Max. Height	84"	84"	84"	84"	84"	84"
Max Area (sq. ft.)	70	70	70	70	70	70

CORDLESS LIFT – SIZE STANDARDS					
	All Remaining 3/4" Single and Double Cell Fabrics	All 1-1/4" Fabrics	2" Fabric		
Min. Width (net)	16"	16"	16"		
Max. Width	120"	120"	120"		
Max. Width – End Mount	48"	N/A	42"		
Min. Height	12"	12"	12"		
Max. Height	84"	84"	84"		
Max Area (sq. ft.)	70	60	60		

CORDLESS LIFT TOP-DOWN/BOTTOM-UP – SIZE STANDARDS							
	Classic/D	Classic/Dappled		Designer Colors		Designer Colors	
	Single	Cell	Single	Cell	Doub	e Cell	
	Light Filtering	Blackout	Light Filtering	Blackout	Light Filtering	Blackout	
Min. Width (net)	16"	16"	16"	16"	16"	16"	
Max. Width	120	120	96"	96	96	96	
Max. Width – End Mount	48"	48"	48"	48"	48"	48"	
Min. Height	12"	12"	12"	12"	12"	12"	
Max. Height	84"	84"	84"	84"	84"	84"	
Max Area (sq. ft.)	70	70	70	70	70	70	

CORDLESS LIFT TOP-DOWN/BOTTOM-UP – SIZE STANDARDS					
	All Remaining 3/4" Single and Double Cell Fabrics	All 1-1/4" Fabrics	2" Fabric		
Min. Width (net)	16"	18"	16"		
Max. Width	120"	96"	120"		
Max. Width – End Mount	48"	N/A	42"		
Min. Height	12"	12"	12"		
Max. Height	84"	84"	84"		
Max Area (sq. ft.)	70	56	60		

CORDLESS LIFT TWO-FABRIC COMBO – SIZE STANDARDS					
	Classic/D	Classic/Dappled		Colors	
	Single	Single Cell		Cell	
	Light Filtering	Blackout	Light Filtering	Blackout	
Min. Width (net)	16"	16"	16"	16"	
Max. Width	84"	84"	84"	72"	
Max. Width - End Mount	36"	36"	36"	36"	
Min. Height	12"	12"	12"	12"	
Max. Height	84"	84"	84"	84"	
Max Area (sq. ft.)	42	42	42	42	

	All Remaining 3/4" Single Cell
Min. Width (net)	16"
Max. Width	84"
Max. Width – End Mount	36"
Min. Height	12"
Max. Height	84"
Max Area (sq. ft.)	42

* Cordless Lift Day/Night is not available with any 1/2" double cell, 1-1/4", or 2" fabrics

Note: Top fabric must be SheerCell™

Note: Cut-outs are not available on Cordless Lift shades.

CERTIFIED

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

CORDLESS LIFT SYSTEM

CORDLESS TWO-ON-ONE - SIZE STANDARDS						
	Classic/Dappled		Designer Colors		Designer Colors	
	Single	Cell	Single Cell		Double Cell	
	Light Filtering	Blackout	Light Filtering	Blackout	Light Filtering	Blackout
Min Width (per panel) (net)	16"	16"	16"	16"	16"	16"
Min Width (overall)	32"	32"	32"	32"	32"	32"
Max Width (per panel)	120"	120"	96"	96	96	96
Max Width (overall)	174"	174"	174"	174"	174"	174"
Min Height	12"	12"	12"	12"	12"	12"
Max Height	84"	84"	84"	84"	84"	84"
Max Area (Sq/Ft)	70	70	70	70	70	70

* Two-On-One Headrail is not available in Top-Down/Bottom-Up or Day/Night Note: End mount not available.

CORDLESS TWO-ON-ONE - SIZE STANDARDS					
	All Remaining 3/4" Single and Double Cell Fabrics	All 1-1/4" Fabrics	2" Fabric		
Min Width (per panel) (net)	16"	18"	16"		
Min Width (overall)	32"	36"	32"		
Max Width (per panel)	120"	96"	100"		
Max Width (overall)	174"	120"	120"		
Min Height	12"	12"	12"		
Max Height	84"	84"	84"		
Max Area (Sq/Ft)	70	60	60		

* Two-On-One Headrail is not available in Top-Down/Bottom-Up or Day/Night

Note: End mount not available.

CORDLESS THREE-ON-ONE - SIZE STANDARDS							
	Classic/D	Classic/Dappled		Designer Colors		Designer Colors	
	Single	Cell	Single Cell		Single Cell Double Cell		
	Light Filtering	Blackout	Light Filtering	Blackout	Light Filtering	Blackout	
Min Width (per panel) (net)	16"	16"	16"	16"	16"	16"	
Min Width (overall)	48"	48"	48"	48"	48"	48"	
Max Width (per panel)	120"	120"	96"	96	96	96	
Max Width (overall)	174"	174"	174"	174"	174"	174"	
Min Height	12"	12"	12"	12"	12"	12"	
Max Height	84"	84"	84"	84"	84"	84"	
Max Area (Sq/Ft)	70	70	70	70	70	70	

* Two-On-One Headrail is not available in Top-Down/Bottom-Up or Day/Night

Note: End mount not available.

CORDLESS THREE-ON-ONE - SIZE STANDARDS				
	All Remaining 3/4" Single and Double Cell Fabrics	2" Fabric		
Min Width (per panel)	16"	16"		
Min Width (overall)	48"	48"		
Max Width (per panel)	120"	120"		
Max Width (overall)	174"	174"		
Min Height	12"	12"		
Max Height	84"	84"		
Max Area (per panel) (Sq/Ft)	70	60		

* Three-On-One Headrail is not available in Top-Down/Bottom-Up, Day/Night, or 1-1/4" fabrics

Note: End mount not available.

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

CORDLESS LIFT SYSTEM

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions.

	Most Fabrics	2" Fabric
Inside (IB) Mounts		
Headrail unit	- 1/4"	- 1/4"
Shade height	ordered height	ordered height
Fabric width	- 3/8"	- 3/8"
End (EB) Mounts		
Headrail unit	- 1/2"	- 1/2"
Shade height	ordered height	ordered height
Fabric width	- 5/8"	- 5/8"
Outside (OB) Mount		
Headrail unit	ordered width	ordered width
Shade height	ordered height	ordered height
Fabric width	- 1/8"	- 1/8"
2-on-1 & 3-on-1 Headrail		
Gap between panels	-1/4"	-1/4"

MOUNTING REQUIREMENTS

Use a metal tape measure for all measurements.

Most Fabrics 2" Fabric

Inside (IB) & End (EB) Mounts		
Minimum mounting depth	3/4"	3/4"
Minimum mounting depth, flush mount: 2-1/8"		2-1/8"
Outside (OB) Mount		
Minimum flat vertical surface	1-1/2"	1-1/2"

NOTE: 2" Fabric is N/A as Day/Night

NOTE: Measurements ma	y vary \pm	1/8"
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Adjustments are taken from ordered dimensions.

Cordless Lift (1-1/4" N/A as Day/Night)

- 1/4"
ordered height
- 3/8"
- 1/2"
ordered height
- 5/8"
ordered width
ordered height
- 1/8"
-1/4"

Use a metal tape measure for all measurements.

Cordless Lift (1-1/4" N/A as Day/Night) 1-1/4" Fabrics

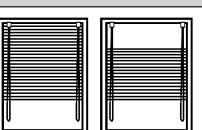
	1-1/4	raprics
Inside (IB) & End (EB) Mounts		
Minimum mounting depth		1-5/8"
Minimum mounting depth, flush mount:		3"
Outside (OB) Mount		
	1	

 Minimum flat vertical surface
 1-1/2"

 NOTE: To accommodate the larger pleat of 1-1/4" fabrics, they use a larger rail system that requires more mounting depth.
 1

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

CONTINUOUS CORD LOOP SYSTEM



Continuous cord loop easily lifts any shade – even large or hard-to-reach – and stops the shade exactly where you want. No more tangled cords!

CONTINUOUS CORD LOOP – SIZE STANDARDS							
	Classic/Da	appled	Designer	Designer Colors		Designer Colors	
	Single (Cell	Single	Cell	Double Cell		
	Light Filtering	Blackout	Light Filtering	Blackout	Light Filtering	Blackout	
Min. Width (net)*	18"	18"	18"	18"	18"	18"	
Max. Width	120"	120"	144"	144"	120"	120"	
Max. Width – End Mount	48"	48"	48"	48"	48"	48"	
Min. Height	6"	6"	6"	6"	6"	6"	
Max. Height*	120"	120"	120"	120"	120"	120"	
Max. Area (sq. ft.)	100	100	100	100	100	100	

CONTINUOUS CORD LOOP - SIZE STANDARDS

	3/4" Abaca Linen	3/4" Sheer & Remaining Light Filtering	Remaining 3/4" Blackout	Remaining Double Cell	2" Light Filtering
Min. Width (net)*	18"	18"	18"	18"	18"
Max. Width	120"	174"	144"	144"	120"
Max. Width – End Mount	48"	48"	48"	48"	42"
Min. Height	6"	6"	6"	6"	12"
Max. Height*	120"	144"	144"	144"	120"
Max. Area (sg. ft.)	100"	150	100	80	60

* Continuous Cord Loop is not available with 1-1/4" fabrics

CONTINUOUS CORD LOOP TWO-ON-ONE – SIZE STANDARDS						
		Classic/Dappled Single Cell		r Colors e Cell		er Colors le Cell
	Light Filtering	Blackout	Light Filtering	Blackout	Light Filtering	Blackout
Min. Width (per panel)	18"	18"	18"	18"	18"	18"
Min. Width (overall)	36"	36"	36"	36"	36"	36"
Max. Width (per panel)	120"	120"	144"	144"	144"	144"
Max. Width (overall)	144"	144"	174"	174"	174"	174"
Min. Height	6"	6"	6"	6"	6"	6"
Max. Height	120"	120"	120"	120"	120"	120"
Max. Area (sq. ft.)	100	100	100	100	100	100

Note: End mount not available.

 * Continuous Cord Loop is not available with 1-1/4" fabrics

CONTINUOUS CORD LOOP TWO-ON-ONE - SIZE STANDARDS						
	3/4" Abaca Linen	3/4" Sheer & Remaining Light Filtering	Remaining 3/4" Blackout	Remaining Double Cell	2" Light Filtering	
Min. Width (per panel)	18"	18"	18"	18"	18"	
Min. Width (overall)	36"	36"	36"	36"	36"	
Max. Width (per panel)	120"	120"	120"	144"	144"	
Max. Width (overall)	174"	144"	144"	174"	174"	
Min. Height	6"	6"	6"	6"	6"	
Max. Height	120"	120"	120"	120"	120"	
Max. Area (sq. ft.)	100"	100"	100"	100"	100"	

Note: End mount not available.

* Continuous Cord Loop is not available with 1-1/4" fabrics

CONTINUOUS CORD LOOP TOP-DOWN/BOTTOM-UP – SIZE STANDARDS							
	Classic/Da	appled	Designer	Colors	Designer Colors		
	Single (Cell	Single Cell		Double Cell		
	Light Filtering	Blackout	Light Filtering	Blackout	Light Filtering	Blackout	
Min. Width (net)*	24"	24"	24"	24"	24"	24"	
Max. Width	120"	120"	144"	144"	144"	144"	
Max. Width – End Mount	48"	48"	48"	48"	48"	48"	
Min. Height	8"	8"	8"	8"	8"	8"	
Max. Height*	120"	120"	120"	120"	120"	120"	
Max. Area (sq. ft.)	100"	100"	100"	100"	100"	100"	

* Continuous Cord Loop is not available with 1-1/4"

CONTINUOUS CORD LOOP TOP-DOWN/BOTTOM-UP – SIZE STANDARDS					
	3/4" Abaca Linen	3/4" Sheer & Remaining Light Filtering	Remaining 3/4" Blackout	Remaining Double Cell	2" Light Filtering
Min. Width (net)*	24"	24"	24"	24"	24"
Max. Width	120"	144"	144"	144"	120"
Max. Width – End Mount	48"	48"	48"	48"	42"
Min. Height	8"	8"	8"	8"	12"
Max. Height*	120"	144"	144"	144"	120"
Max. Area (sq. ft.)	100"	150"	100"	80"	60"

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

CONTINUOUS CORD LOOP SYSTEM

FINISHED DIMENSIONS

CORD LOOP DROP

	Cellular	2" Fabric
Inside (IB) Mounts		
Headrail unit	- 1/4"	- 1/4"
Shade height	ordered height	ordered height
Fabric width	- 3/8"	- 5/8"
End (EB) Mounts		
Headrail unit	- 1/2"	- 1/2"
Shade height	ordered height	ordered height
Fabric width	- 5/8"	- 7/8"
Outside (OB) Mount	•	
Headrail unit	ordered width	ordered width
Shade height	ordered height	ordered height
Fabric width	- 1/8"	- 3/8"
		T D (

SHADE HEIGHT	CORD LOOP DROP
up to 18"	18" loop
18" to 42"	24" loop
42-1/8" - 54"	36" loop
54-1/8" - 72"	48" loop
72-1/8" - 90"	60" loop
90-1/8" - 110"	72" loop
110-1/8" - 130"	96" loop
130-1/8" - 144"	120" loop

*An extra 1/4" dediction will be taken from the fabric with the Top-Down/

Bottom-Up option for 2" Fabric

NOTE: Measurements may vary $\pm 1/8$ "

FINISHED DIMENSIONS - 2 ON 1

MOUNTING REQUIREMENTS

	Cellular	2" Fabric
Inside (IB) Mounts		
Headrail unit	- 1/4"	- 1/4"
Shade height	ordered height	ordered height
Fabric width (includes gap deduction)	- 5/8"	- 7/8"
Outside (OB) Mount		
Headrail unit	ordered width	ordered width
Shade height	ordered height	ordered height
Fabric width	- 1/8"	- 3/8"
2-on-1 Headrail		
Gap between panels	- 1/4"	- 1/4"

	Cellular	2" Fabric
Inside (IB) Mounts		
Minimum mounting depth	3/4"	3/4"
Minimum mounting depth, flush mount:	2-1/8"	2-1/8"
Outside (OB) Mount		
Minimum flat vertical surface	1-1/2"	1-1/2"

NOTE: Inside mount with hold down brackets deductions: Headrail -1/2" Fabric -5/8" Bottomrail -1/2"

CUT-OUTS		
The portion of the shade above the cut-out will not stack tightly	CUT-OUTS - SIZE	STANDARDS
when the shade is raised.	Min. Cut-out Width	1/8"
Available on continuous cord loop bottom-up shades only.	Max. Cut-out Width	3"
Available on continuous cord loop bottom-up shades only.	Min. Shade Width	12"
Not available on 1-1/4" or 2" fabrics.	Max. Shade Width	120"
	Min. Shade Height	12"
	Max. Shade Height	120"

INMOTION™ MOTORIZATION CONFIGURATION SPECIFICATIONS

INMOTION™ MOTORIZATION BOTTOM UP, TOP-DOWN/BOTTOM-UP, DAY/NIGHT (INTERNAL BATTERY)

· Features the same headrail and bottomrail as Cordless Lift, and Continuous Cord Loop.

InMotion™ SIZE STANDARDS						
		Bottom-Up				
	Cellular Fabrics	2" Fabric	1-1/4" Fabrics	Bottom-Up		
Minimum NET Width*	18-1/8"	18-1/8"	24"	30"		
Maximum Width	120"	120"	120"	120"		
Minimum Height	12"	12"	12"	18"		
Maximum Height	108"	108"	108"	108"		

NOTE: Max height varies by width and fabric type. Refer to chart.

End Mount not available

The minimum inside mount width is 19" when ordered with hold-down brackets

Control Side RIGHT ONLY - indicates where the Charging Port and Reset/Progamming button are located

InMotion™ 2-on-1 HEADRAIL - SIZE STANDARDS							
		Bottom-Up					
	Cellular Fabrics	Cellular Fabrics 2" Fabric 1-1/4" Fabrics					
Minimum NET Width (per panel)	20"	20"	24"				
Minimum NET Width (overall)	40"	40"	48"				
Maximum Width (per panel)	120"	120"	120"				
Maximum Width (overall)	144"	144"	144"				
Minimum Height	12"	12"	12"				
Maximum Height	108"	108"	108"				

NOTE: Max height varies by width and fabric type.

InMotion™ Day/Night - SIZE STANDARDS			
	Cellular		
	All Available Fabrics*		
	Right Side Control		
Min. Width (net)	30-1/8"		
Max. Width*	120"		
Min. Height	18"		
Max. Height	108"		
Max. Area (sq. ft.)	n/a*		
End Mount not available			

End Mount not available

*Not available with Double Cell, 1-1/4", and 2" fabrics

Control Side RIGHT ONLY - indicates where the Charging Port and Reset/Progamming button are located

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions.

Cellular 2" Fabric

Inside (IB) Mounts		
Headrail unit	- 1/4"	- 1/4"
Shade height	ordered height	ordered height
Fabric width	- 3/8"	- 3/8"
Outside (OB) Mount		
Headrail unit	ordered width	ordered width
Shade height	ordered height	ordered height
Fabric width	- 1/8"	- 1/8"

NOTE: Measurements may vary ± 1/8"

Adjustments are taken from ordered dimensions.

	1-1/4" Fabrics
Inside (IB) Mounts	
Headrail unit	- 1/4"
Shade height	ordered height
Fabric width	- 3/8"
Outside (OB) Mount	
Headrail unit	ordered width
Shade height	ordered height
Fabric width	- 1/8"

MOUNTING REQUIREMENTS

Use a metal tape measure for all measurements.

Cellular & 2" Fabric

Inside (IB) Mount	
Minimum mounting depth	3/4"
Minimum mounting depth, flush mount:	2-1/8"
Outside (OB) Mount	
Minimum flat vertical surface	1-1/2"

Use a metal tape measure for all measurements.

	1-1/4" Fabrics
Inside (IB) Mount	
Minimum mounting depth	1-5/8"
Minimum mounting depth, flush mount:	3"
Outside (OB) Mount	
Minimum flat vertical surface	1-1/2"

NOTE: To accommodate the larger pleat of 1-1/4" fabrics, they use a larger rail system that requires more mounting depth.



SIZE STANDARDS – INMOTION™ MOTORIZATION

		otion™ MOTORIZAT IAXIMUM HEIGHTS Bottom-Up				
CODE	SHADE NET WIDTH TO:	18" – 72" *	84"	96"	108"	120"
3/4" Light	Filtering					
						ax - Over 96"
ABL1	Abaca Linen - 3/4" Light Filtering	108"	108"	108"	80"	72"
0001		100	100	100"	-	ax - Over 96"
CBC1	Cambrica - 3/4" Light Filtering	108"	108"	108" 85 Sq Ft Max	108"	102"
CLC1	Classic - 3/4" Light Filtering	108"	100	108"	108"	102"
GLUT	Classic - 3/4 Light Filtering	100	108"	108	106	102
CHC1	Crosshatch - 3/4" Light Filtering	108"	108"	108"	108"	108"
GHOT	Crocondicity of a Light I moning	100	100	85 Sq Ft Max	100	100
DPL1	Dappled - 3/4" Light Filtering	108"	108"	108"	108"	102"
LDC1	Designer Colors - 3/4" Light Filtering	108"	108"	108"	108"	108"
SLK1	Silkweave - 3/4" Light Filtering	108"	108"	108"	108"	108"
3/4" Sheer	·					
SHC1	SheerCell(TM) - 3/4" Sheer	108"	108"	108"	108"	108"
3/4" Black	cout					0
						ax - Over 96"
CBC3	Cambrica - 3/4" Blackout	108"	108"	108"	87"	78"
01.00		100	100	85 Sq Ft Max	100	1001
CLC3	Classic - 3/4" Blackout	108"	108"	108"	108"	102" ax - Over 96"
CHC3	Crosshatch - 3/4" Blackout	108"	108"	108"	80"	72"
CHC3	Crossnatch - 3/4 Blackout	108	108	108	80	12
LDC3	Designer Colors - 3/4" Blackout	108"	108"	108"	108"	108"
LDOJ		100	100	100	100	100
SLK3	Silkweave - 3/4" Blackout	108"	108"	108"	108"	108"
	Il Light Filtering	100	100	100	100	100
					70 Sq Ft Ma	ax - Over 96"
CHC2	Crosshatch - 1/2" Light Filtering	108"	108"	108"	93"	84"
				45 Sq Ft Max		
LDC2	Designer Colors - 1/2" Light Filtering	90"	77"	67"	60"	54"
		· · ·			65 Sq Ft Ma	ax - Over 96"
SLK2	Silkweave - 1/2" Light Filtering	108"	108"	108"	87"	78"
Double Ce	II Blackout					
				45 Sq Ft Max		
LDC4	Designer Colors - 1/2" Blackout	90"	77"	67"	60"	54"
1-1/4" Ligi	ht Filtering					0
					-	ax - Over 96"
ABL7	Abaca Linen - 1-1/4" Light Filtering	108"	108"	108"	80"	72"
0007		100	100"	100	-	ax - Over 96"
CBC7	Cambrica - 1-1/4" Light Filtering	108"	108"	108"	73"	66" ax - Over 96"
CHC7	Crosshatch - 1-1/4" Light Filtering	108"	108"	108"	73"	66"
0107		100	100	100		ax - Over 96"
SLK7	Silkweave - 1-1/4" Light Filtering	108"	108"	108"	73"	66"
1-1/4" Bla		100	100	100	, 5	
					50 Sq Ft Ma	ax - Over 96"
CBC9	Cambrica - 1-1/4" Blackout	108"	108"	108"	67"	60"
						ax - Over 96"
CHC9	Crosshatch - 1-1/4" Blackout	108"	108"	108"	67"	60"
				1	-	ax - Over 96"
SLK9	Silkweave - 1-1/4" Blackout	108"	108"	108"	67"	60"
2" Hybrid I	Pleat	· · · ·		·		
		45 Sq	Ft Max - Up	to 96"	30 Sq Ft Ma	ax - Over 96"
ABL8	Abaca Linen - 2" Light Filtering	90"	77"	67"	40"	36"

NOTES:

1) Minimum Panel Width for 1-1/4" is 24"

2) 2-on-1 Minimum Panel Width 20" (24" for 1-1/4")

3) 2-on-1 Maximum Width (overall) is 144"

4) For fabrics showing less than 108" Drop @ 72" wide, a square foot restriction applies and is noted

SIZE STANDARDS – INMOTION™ MOTORIZATION

		Iotion™ MOTORIZA MAXIMUM HEIGHT op- Down / Bottom-V	S			
CODE	SHADE NET WIDTH TO:	30" - 72"	. 84"	96"	108"	120"
3/4" Light	Filtering					•
		II			•	ax - Over 96"
ABL1	Abaca Linen - 3/4" Light Filtering	108"	108"	108"	80"	72"
		I				ax - Over 96"
CBC1	Cambrica - 3/4" Light Filtering	108"	108"	108"	108"	102"
	Classic 2/4" Light Filtering	108"	108"	108"	108"	ax - Over 96"
CLC1	Classic - 3/4" Light Filtering	108	108*	108	108"	102"
CHC1	Crosshatch - 3/4" Light Filtering	108"	108"	108"	108"	108"
	Clossificiti 0/4 Eight Incling	100	100	100		ax - Over 96"
DPL1	Dappled - 3/4" Light Filtering	108"	108"	108"	108"	102"
5121	Supplet of Light moning			100	100	
LDC1	Designer Colors - 3/4" Light Filtering	108"	108"	108"	108"	108"
		4 4		-++		ł
SLK1	Silkweave - 3/4" Light Filtering	108"	108"	108"	108"	108"
3/4" Sheer	r			• • • •		•
SHC1	SheerCell(TM) - 3/4" Sheer	108"	108"	108"	108"	108"
3/4" Black	cout					
		rr			•	ax - Over 96"
CBC3	Cambrica - 3/4" Blackout	108"	108"	108"	87"	78"
					•	ax - Over 96"
CLC3	Classic - 3/4" Blackout	108"	108"	108"	108"	102"
01100		100	(00"	100"		ax - Over 96"
CHC3	Crosshatch - 3/4" Blackout	108"	108"	108"	80"	72"
		100	100	100	100	100
LDC3	Designer Colors - 3/4" Blackout	108"	108"	108"	108"	108"
SLK3	Silkweave - 3/4" Blackout	108"	108"	108"	108"	108"
	Il Light Filtering	108	100	108	100	108
Double Ce	in Light Filtering			ſ	70 Sa Ft M	ax - Over 96"
CHC2	Crosshatch - 1/2" Light Filtering	108"	108"	108"	93"	84"
OTICE		100	100	45 Sq Ft Max	00	01
LDC2	Designer Colors - 1/2" Light Filtering	90"	77"	67"	60"	54"
	<u> </u>			· · · · · · · · · · · · · · · · · · ·	65 Sq Ft M	ax - Over 96"
SLK2	Silkweave - 1/2" Light Filtering	108"	108"	108"	87"	78"
Double Ce	II Blackout			• •		*
				45 Sq Ft Max		
LDC4	Designer Colors - 1/2" Blackout	90"	77"	67"	60"	54"
1-1/4" Lig	ht Filtering					
					60 Sq Ft M	ax - Over 96"
ABL7	Abaca Linen - 1-1/4" Light Filtering	108"	108"	108"	80"	72"
						ax - Over 96"
CBC7	Cambrica - 1-1/4" Light Filtering	108"	108"	108"	73"	66"
01/07			400"	100"		ax - Over 96"
CHC7	Crosshatch - 1-1/4" Light Filtering	108"	108"	108"	73"	66" ax - Over 96"
011/7		100	100"	100"		Î.
SLK7 1-1/4" Bad	Silkweave - 1-1/4" Light Filtering	108"	108"	108"	73"	66"
1-1/4 Bac				r	50 Sa Et M	ax - Over 96"
CBC9	Cambrica - 1-1/4" Blackout	108"	108"	108"	67"	60"
0003		100	100	100	-	ax - Over 96"
CHC9	Crosshatch - 1-1/4" Blackout	108"	108"	108"	67"	60"
01100			100	100		ax - Over 96"
SLK9	Silkweave - 1-1/4" Blackout	108"	108"	108"	67"	60"
2" Hybrid I						
		45 Sq	Ft Max - Up	to 96"	30 Sq Ft M	ax - Over 96"
ALB8	Abaca Linen - 2" Light Filtering	90"	77"	67"	40"	36"

NOTES: 1) For fabrics showing less than 108" Drop @ 72" wide, a square foot restriction applies and is noted 2) Minimum Width for Top-Down/Bottom-Up is <u>30" Right Side Control</u>

Control Side indicates where the Charging Port and Reset/Progamming button are located

SIZE STANDARDS – INMOTION™ MOTORIZATION

	MA) DAY/I	on™ MOTORIZAT KIMUM HEIGHT NIGHT Combinati	S ion			
CODE	SHADE NET WIDTH TO:	30" – 72" *	84"	96"	108"	120"
3/4" Light	Filtering				60 Sa Et M	ax - Over 96"
ABL1	Abaca Linen - 3/4" Light Filtering	108"	108"	108"	80"	72"
	house internet of the internet					ax - Over 96"
CBC1	Cambrica - 3/4" Light Filtering	108"	108"	108"	108"	102"
CLC1	Classic - 3/4" Light Filtering	108"	108"	108"	108"	108"
CHC1	Crosshatch - 3/4" Light Filtering	108"	108"	108"	108"	108"
	<u> </u>				-	
DPL1	Dappled - 3/4" Light Filtering	108"	108"	108"	108"	108"
LDC1	Designer Colors - 3/4" Light Filtering	108"	108"	108"	108"	108"
SLK1	Silkweave - 3/4" Light Filtering	108"	108"	108"	108"	108"
3/4" Shee	r			•		
SHC1	SheerCell™ - 3/4" Sheer	108"	108"	108"	108"	108"
3/4" Blacl	cout	· · ·				
0000	Orachaine - O/All Dhachan I	100	100	100		ax - Over 96"
CBC3	Cambrica - 3/4" Blackout	108"	108"	108"	87"	78"
CLC3	Classic - 3/4" Blackout	108"	108"	108"	108"	108"
				1	60 Sq Ft M	ax - Over 96"
CHC3	Crosshatch - 3/4" Blackout	108"	108"	108"	80"	72"
LDC3	Designer Colors - 3/4" Blackout	108"	108"	108"	108"	108"
SLK3	Silkweave - 3/4" Blackout	108"	108"	108"	108"	108"
Double Ce	II Light Filtering	·				
				1	-	ax - Over 96"
CHC2	Crosshatch - 1/2" Light Filtering	108"	108"	108"	93"	84"
SLK2	Sillawaaya 1/2" Light Eiltaring (may beight 0.0")	108"	108"	108"	87"	ax - Over 96" 78"
JLK2	Silkweave - 1/2" Light Filtering (max height 96")	108	108	108	0/	18

NOTES:

1) 1-1/4", 2", and Designer Colors Double Cell Fabrics not available with Day/Night

2) Fabrics may have a square foot restriction or Max Height restriction. Please review chart carefully

3) Minimum Width for Day/Night is 30" Right Side Control

Control Side indicates where the Charging Port and Reset/Progamming button are located

NOTE: For Shades over 50" Wide, the length must be at least one half the length, plus 6"

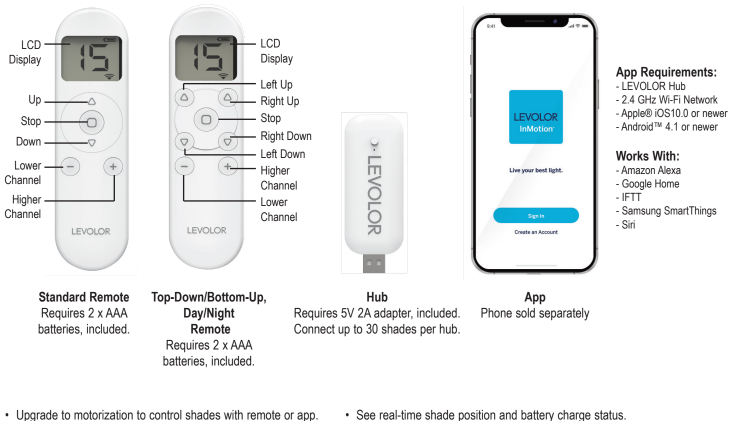
Example: 100" Wide Shade must be at least 56" long

NOTE: Top-Fabric must be SheerCell[™] - 3/4" Sheer

OVERVIEW – INMOTION™ MOTORIZATION

Motorization Overview - LEVOLOR[®] InMotion™

Experience motorization like never before with smart home integration and automated scheduling. Take full control of your shades using voice command, the intuitive app, or remote.



- · Powered by an integrated, rechargable lithium-ion battery. · Recharge with included magnetic micro-USB charger.
- · Control shades with the 15-channel remote (sold separately).
- · Add the hub (sold separately) to sync with your Wi-Fi to enable app control and smart home integration.
- · Organize shades by room.

- · See real-time shade position and battery charge status.
- · Store preset shade positions as scenes.
- · Create routines by scheduling scenes by day of week and time of day, even proximity to sunrise or sunset.
- · Adjust shades when you are away from home.
- · App available to download for iOS and Android devices.
- · Available on Bottom-Up, Top-Down/Bottom-Up, and Day/Night shades. Control all rails independently.

Visit LEVOLOR.com/InMotion for additional information.

NOTE: LEVOLOR[®] InMotion[™] is not compatible with products from the previous LEVOLOR[®] motorization program. This includes blinds/shades that are controlled with the previous LEVOLOR app, 3-channel remote, and 6-channel remote.

OVERVIEW – INMOTION AUTOMATION

Accessories Overview - LEVOLOR[®] InMotion™

LEVOLOR[®] INMOTION[™] WALL SWITCH

The InMotion Wall Remote lets you achieve effortless light control with the touch of a button, mounted to a wall to avoid misplacement. A great solution for hard to reach windows or in grand rooms with various automated solutions.

- Integrates with the LEVOLOR InMotion App or simply works by itself
- · Operates an unlimited number of LEVOLOR motorized window coverings
- · Features a clean, modern design with easy to use controls
- · Activate group control and favorite position with a touch of a button
- Control up to 15-channels from one remote
- · Hide unused channels for faster channel selection and scrolling
- · Locking feature to prevent accidental programming changes
- No need to cut in to wall with the wireless design
- Not available for Top-Down/Bottom-Up shades
- Dimensions: 3.4" L x 3.4" W x 0.7" D

LEVOLOR[®] INMOTION[™] SOLAR CHARGER

Harness the power of solar energy to power your motorized blinds and shades, ensuring reliable and efficient performance. A great choice for hard to reach windows.

- · One Solar Charger per shade or blind is needed
- · Easy to install and the low profile design is easy to conceal
- · Provides a continuous charge to internal rechargeable batteries
- Syncs with the LEVOLOR InMotion[™] App to show battery level
- · Not recommended on north facing windows
- Micro USB charging cable, 59" long (included)
- Can be added to any existing InMotion[™] blind or shade
- Dimensions: 18.7" L x 2" W x .30" D







- · Used to charge InMotion and InMotion Wand motors
- Fully charges motors in 4-6 hours
- · Built in LED indicator
- · The charging cable is 120" long

Convenient accessory is available all Bottom Up, Top Down/Bottom Up and Day/Night shades

- · 90 degree magnetic attachment
- Useful for hard to reach or high windows where reaching the charging port may be an issue
- · Includes magnetic tip and 24" long connector cable
- · Additional magnetic tips may be purchased separately

INMOTION™ WAND

OPTIONS:

- Wand colors: White, Vanilla, Gray, Bronze, Black. (Preselected based on fabric color)
- Wand lengths: 1 ft (12"), 2 ft (24"), 3 ft (36"), 4 ft (48"), 5 ft (60")
- · Can be ordered for right or left side placement
- · One plug-in charger is required for each order





InMotion™ Wand - SIZE STANDARDS			
Single Panel			
Cellular Fabrics 1-1/4" Fabrics			
Minimum NET Width - Bottom-Up	21"	24"	
Maximum Width	120"	120"	
Minimum Height	12"	12"	
Maximum Height	108"	108"	

NOTE: Max height varies by width and fabric type. Refer to chart.

The minimum inside mount width is 22" or 25" (1-1*4" fabrics) when ordered with hold-down bracket

InMotion[™] Wand is not available with 2ⁿ Fabrics

PLEASE NOTE- At narrower widths the bottomrail may not travel smoothly during operation. This is an inherent characteristic and not considered a defect.

InMotion [™] Wand - SIZE STANDARDS				
Two-on-One Headrail				
Cellular Fabrics 1-1/4" Fabrics				
Minimum NET Width - Per Panel	24-1/4"	24"		
Minimum NET Width - Overall	48-1/2"	48"		
Maximum Width - Per Panel	120"	120"		
Maximum Width - Overall	144"	144"		
Minimum Height	12"	12"		
Maximum Height	108"	108"		

NOTE: Max height varies by width and fabric type. Refer to chart. InMotion™ Wand is not available with 2" Fabrics

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions.

	Cellular
Inside (IB) Mounts	
Headrail unit	- 1/4"
Shade height	ordered height
Fabric width	- 3/8"
Outside (OB) Mount	
Headrail unit	ordered width
Shade height	ordered height
Fabric width	- 1/8"

NOTE: Measurements may vary ± 1/8"

NOTE: InMotion[™] Wand is <u>not available</u> with 2["] Fabrics

Adjustments are taken from ordered dimensions.

	1-1/4" Fabrics
Inside (IB) Mounts	
Headrail unit	- 1/4"
Shade height	ordered height
Fabric width	- 3/8"
Outside (OB) Mount	
Headrail unit	ordered width
Shade height	ordered height
Fabric width	- 1/8"

MOUNTING REQUIREMENTS

Use a metal tape measure for all measurements.

	Cellular
Inside (IB) Mount	
Minimum mounting depth	3/4"
Minimum mounting depth, flush mount:	2-1/8"
Outside (OB) Mount	
Minimum flat vertical surface	1-1/2"

Use a metal tape measure for all measurements.

1-1/4" Fabrics

~ " "

Inside (IB) Mount	
Minimum mounting depth	1-5/8"
Minimum mounting depth, flush mount:	3"
Outside (OB) Mount	
Minimum flat vertical surface	1-1/2"

NOTE: To accommodate the larger pleat of 1-1/4" fabrics, they use a larger rail system that requires more mounting depth.

INMOTION[™] WAND SIZE STANDARDS

		InMotion™ WAND MAXIMUM HEIGHTS Bottom-Up	3			
CODE	SHADE NET WIDTH TO:	21" – 72"	84"	96"	108"	120"
3/4" Light	Filtering					
		100	100	100		ax - Over 96"
ABL1	Abaca Linen - 3/4" Light Filtering	108"	108"	108"	80"	72" ax - Over 96"
CBC1	Cambrica - 3/4" Light Filtering	108"	108"	108"	108"	102"
0001	Cambrida 0/4 Eight Fintening	100	100	100		ax - Over 96"
CLC1	Classic - 3/4" Light Filtering	108"	108"	108"	108"	102"
	0 0			<u> </u>		
CHC1	Crosshatch - 3/4" Light Filtering	108"	108"	108"	108"	108"
					85 Sq Ft M	ax - Over 96"
DPL1	Dappled - 3/4" Light Filtering	108"	108"	108"	108"	102"
LDC1	Designer Colors - 3/4" Light Filtering	108"	108"	108"	108"	108"
SLK1		108"	108"	108"	108"	108"
3/4" Sheer	Silkweave - 3/4" Light Filtering	108	100	108	100	100
ort oneer						
SHC1	SheerCell™ - 3/4" Sheer	108"	108"	108"	108"	108"
3/4" Black						
					65 Sq Ft M	ax - Over 96"
CBC3	Bella Vista - 3/4" Blackout	108"	108"	108"	87"	78"
					85 Sq Ft M	ax - Over 96"
CLC3	Classic - 3/4" Blackout	108"	108"	108"	108"	102"
				-		ax - Over 96"
CHC3	Crosshatch - 3/4" Blackout	108"	108"	108"	80"	72"
1.000	Designer Osland 0/41 Blashaut	100	100	100	100	100
LDC3	Designer Colors - 3/4" Blackout	108"	108"	108"	108"	108"
SLK3	Silkweave - 3/4" Blackout	108"	108"	108"	108"	108"
	I Light Filtering		100		1.00	
	°°°				70 Sq Ft M	ax - Over 96"
CHC2	Crosshatch - 1/2" Light Filtering	108"	108"	108"	93"	84"
				45 Sq Ft Max	<u> </u>	
LDC2	Designer Colors - 1/2" Light Filtering	90"	77"	67"	60"	54"
		1 1		1		ax - Over 96"
SLK2	Silkweave - 1/2" Light Filtering	108"	108"	108"	87"	78"
Double Cel	l Blackout			45 On 5t Mar		
	Designer Colore 1/2" Plackout	90"	77"	45 Sq Ft Max 67"	60"	54"
LDC4 1-1/4" Ligh	Designer Colors - 1/2" Blackout	90	11	07	00	34
. I/ - Ligi	it i i i i i i i i i i i i i i i i i i				60 Sa Ft M	ax - Over 96"
ABL7	Abaca Linen - 1-1/4" Light Filtering	108"	108"	108"	80"	72"
						ax - Over 96"
CBC7	Cambrica - 1-1/4" Light Filtering	108"	108"	108"	73"	66"
					55 Sq Ft M	ax - Over 96"
CHC7	Crosshatch - 1-1/4" Light Filtering	108"	108"	108"	73"	66"
				T		ax - Over 96"
SLK7	Silkweave - 1-1/4" Light Filtering	108"	108"	108"	73"	66"
1-1/4" Bac	kout				50.0 51.14	0
0000		400	100"	100"		ax - Over 96"
CBC9	Cambrica - 1-1/4" Blackout	108"	108"	108"	67"	60" ax - Over 96"
	Crosshatch - 1-1/4" Blackout	108"	108"	108"	67"	60"
CHCO						
CHC9		108				ax - Over 96"

NOTES:

1) InMotion[™] Wand is<u>not available</u> with 2" fabrics

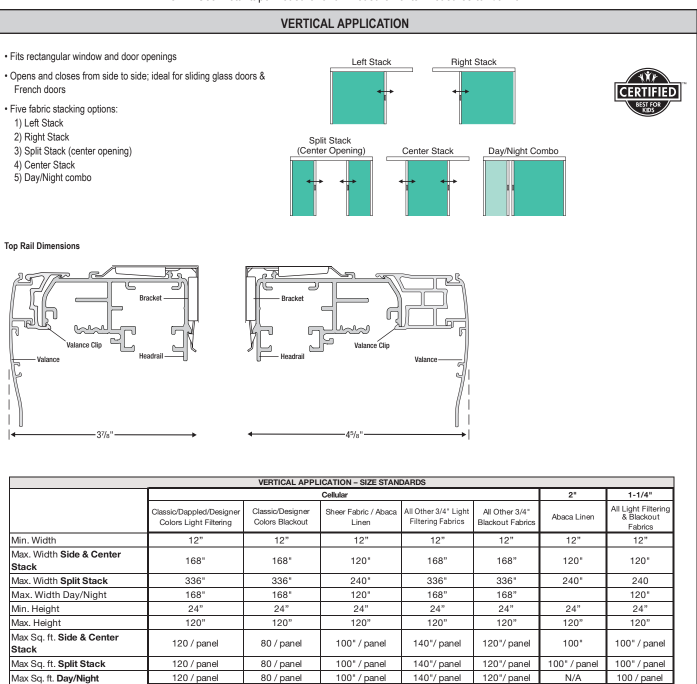
2) InMotion™ Wand <u>minimum width is 21"</u>

3) 2-on-1 Minimum Panel Width 48-1/2"

4) 2-on-1 Maximum Width (overall) is 144"

VERTICAL APPLICATION CONFIGURATION SPECIFICATIONS

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.



Vertical Application not available with Double cell fabrics

NOTE: Stack is 6-1/2" space per side when fully opened, regardless of shade width

NOTE: The Vertical Application headrail color is Aspen White (785). Side rails and valance are color coordinated

NOTE: For Day/Night - both fabrics selected must be the same cell size, 3/4" & 3/4" or 1-1/4" & 1-1/4"

· Split stack up to 336"

• Day/Night not available for 2" Fabrics

- Hardware color follows the fabric that stacks on the left

- CANNOT combine two different cell sizes

- Max width use the smaller of the two fabrics

Standard Valance Returns		
3/4" Fabrics	3-1/4"	
1-1/4" Fabrics	4"	
2" Fabric.	4-3/8"	

VERTICAL APPLICATION CONFIGURATION SPECIFICATIONS

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions.

	Cellular	2" Fabrics	
Inside (IB) Mount			
Headrail unit	-1/2"	-1/2"	
Shade height	- 1/2"	- 1/2"	
Valance width (non-flush)	+ 1"	+ 1-1/4"	
Valance width (flush)	- 1/8"	- 1/8"	
Outside (OB) Mount			
Headrail unit	-1/2"	-1/2"	
Shade height	ordered height	ordered height	
Valance width	+ 1.25"	+ 1.25"	
Standard Returns			
Outside Mount	3-1/8"	4-1/4"	
Inside Non Flush Mount *	1-1/2"	1-1/2"	
	1 /0!		

MOUNTING REQUIREMENTS

Use a metal tape measure for all measurements.

	Cellular	2" Fabrics
Inside (IB) Mount		
Minimum mounting depth	15/16"	15/16"
Minimum mounting depth, flush mount	3-5/8"	4-1/2"
Outside (OB) Mount		
Minimum flat vertical surface	5/8"	5/8"

*For each spacer block, 1/2" will be added to the length of the valance returns. For extension brackets, 2" will be added unless otherwise specified.

NOTE: Measurements may vary ± 1/8'

HARDWARE COLOR

The Vertical Application headrail color is always Aspen White (785)

EXCLUSIONS

All Double Cell

VERTICAL APPLICATION ORDERING NOTES

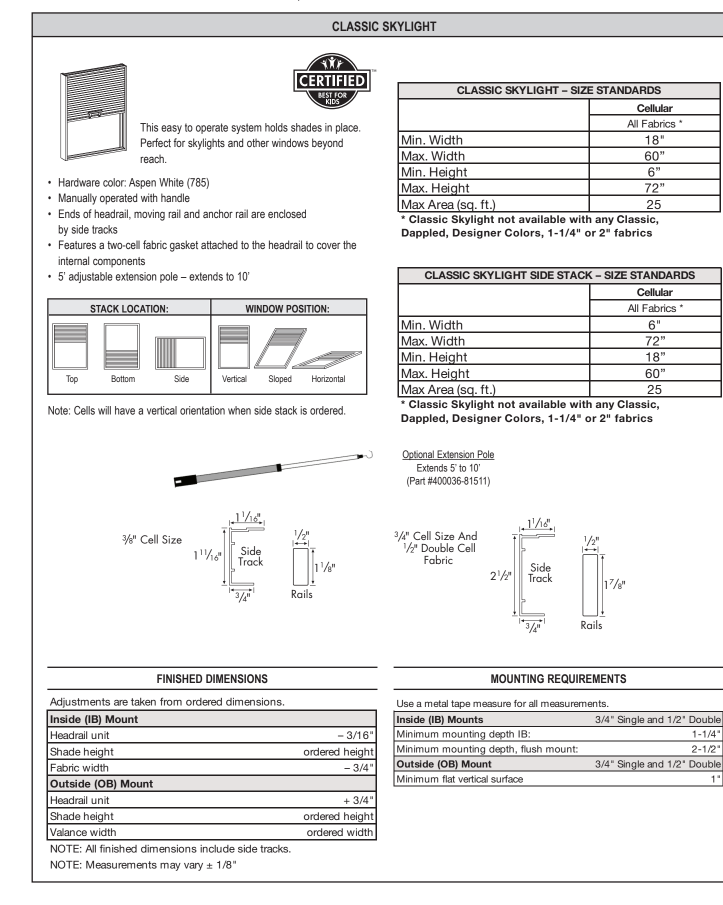
- Specify inside (IB), outside (OB), inside non flush mount or flush mount.
- Specify stacking configuration left stack, right stack, split stack, or center stack. On split stack shades, both panels will be of equal width, unless otherwise specified. Center stacks are a surcharge option.
- Inside non flush mount valance returns are 1-1/2" if returns are selected*
- Standard handle height is 40" to 50" from bottom of moving rail; specify any desired variation from this standard.
 *Override height location will be the center of the handle.
- · Standard installation hardware (brackets) provided.
- 2" Fabric handles will be clear.

NOTE: Cut-outs can be done on movable and stationary rail. 1" is the only cut-out width available for Vertical Application shades. 6" is the maximum cut-out height and the height is measured from the floor to the top of the desired cut-out location.

Cut-outs are not available on 2" Fabric.

CLASSIC SKYLIGHT CONFIGURATION SPECIFICATIONS

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.



1-1/4"

2-1/2"

1'

Cellular

18"

60"

6"

72"

25

Cellular

6" 72"

18"

60"

25

SKYLIGHT WITH INMOTION™ MOTORIZATION CONFIGURATION SPECIFICATIONS

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

SKYLIGHT WITH INMOTION™ MOTORIZATION

Skylights with Motorization are different than Classic Skylight. Key differences include:

• Headrail and Bottomrail are identical and are the same rail used with standard Motorized shades.



InMotion[™] Motorization:

Fabric stacks to the top of the window – between the moving rail and headrail



SKYLIGHT with MOTORIZATION - SIZE STANDARDS		
	All Cellular Fabrics*	
Minimum Width	18"	
Maximum Width	48"	
Minimum Height	12"	
Maximum Height	72"	

Skylight with Motorization not available with any Classic, Dappled, Designer Colors, 1-1/4" or 2" fabrics

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions.	
Inside (IB) Mount	
Headrail unit	- 3/16"
Shade height	ordered height
Fabric width	- 1-1/4"

HEADRAIL & BOTTOMRAIL DIMENSIONS

Depth of Rail	2"
Depth of Rail & Bracket	2-1/4"
Depth of Rail, Side Tracks & Bracket	2-1/2"
Height of Rail	1-1/2"

NOTE: Skylight with Motorization is **not available** with 2" Fabrics, 1-1/4", Classic, or Designer Colors fabrics

Features

- · Inside Mount only
- · White Tiara (661) aluminum head and bottom rails. White vinyl side rails
- Use radio frequency controlled InMotion[™] Motorization motors
- · Wireless remote control operates individual or groups of shades

Operation & Installation Tips

- Skylight with InMotion™ Motorization has the option of an external battery pack that can be installed on the back of the headrail. Consider adding 48" Extension Cable (Part #62207000) to the order for installation flexibility. The part may be daisy-chained for additional flexibility.
- Shades installed into windows with metal casings may have a reduced radio frequency range, or may not operate at all.
- Do not let the antenna on the motor touch any metal objects. This may interfere with signals from the remote control.
- Make sure to leave the top of the headrail open (motor exposed), do not cover; especially with metal materials. This could result in a reduced radio frequency range for the remote control or the shade may not operate at all.
- Motorized Skylights will NOT operate properly if installed in a completely horizontal application. The minimum recommended slope is 5%.

MOUNTING REQUIREMENTS

- Should not be more than 1/2" out of square to perform as intended
- The widest width of the window cannot exceed the narrowest width of the window by more than 3/8"
- The shade must be mounted with the fabric stack at the top or highest point in the window.

External Battery - Mounted away from the Headrail

Inside (IB) Mounts	
Minimum mounting depth, IB	2-1/2"

External Battery - Mounted to the back of the Headrail

Inside (IB) Mounts		
Minimum mounting c	Jepth, IB	3-1/2"

NOTE:

The dimensions of the external battery add an extra 1" to the mounting depth requirements if it is mounted to the back of the headrail.

SPECIALTY SIZE STANDARDS & MEASURING INFORMATION

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

AR	CHES			
INSIDE MOUNT		OUTSIDE MOUNT		
Locate shape below.		Locate shape below		
Width: Measure exact width(s)		Width: Measure desired width(s)		
Height: Measure exact height(s)		Height: Measure desired height(s)		
FAN-FOI	_D ARCHES			
NON-MOVABLE ARCH (PERFECT AF	RCH = EXACT 1/2 CIRCL	E, TEMPLATE REQUIRE	D)	
FAN-FOLD STATIONARY PERFECT ARCH	" SIZE STANDARDS			
Must be perfect arch.	1	Cellular		
		3/4" Light Filtering & Sheer	3/4" Blackout	Double Cell
	Min. Width	12"	12"	12"
	Max. Width	84"	60"	60"
Come standard with arch disc Width (Diameter)	Min. Height	6"	6"	6"
Come standard with arch disc Width (Diameter)	Max. Height	42" 2", 1-1/4", 3/4" Abaca, Cl	30" assic. Designer Colors	30"
		Arch is Not Available with		tical Arch
MOVABLE ARCH (PERFECT ARCH	= EXACT 1/2 CIRCLE, T	EMPLATE REQUIRED)		
FAN-FOLD OPERABLE PERFECT ARCH		C17E 0	STANDARDS	
Must be perfect arch. Specify L or R arch orientation when ordering.		SIZES	Cellular	
		3/4" Light Filtering & Sheer	3/4" Blackout	Double Cell
	Min. Width	12"	12"	12"
	Max. Width	84"	60"	60"
H H	Min. Height	6"	6"	6"
	Min. Height Max. Height	6" 42"	6" 30"	
	Min. Height Max. Height Not available with	6"	6" 30" assic, Designer Colors	6" 30"
	Min. Height Max. Height Not available with Note: Straight Sid	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi	6" 30" assic, Designer Colors	6" 30"
Shown Here – Fan Fold Left Width (Diameter)	Min. Height Max. Height Not available with Note: Straight Sid	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED)	6" 30" assic, Designer Colors th Fan-Fold Operable Per	6" 30"
Shown Here – Fan Fold Left Width (Diameter)	Min. Height Max. Height Not available with Note: Straight Sid	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED)	6" 30" assic, Designer Colors th Fan-Fold Operable Per STANDARDS	6" 30"
Shown Here – Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch.	Min. Height Max. Height Not available with Note: Straight Sid	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED)	6" 30" assic, Designer Colors th Fan-Fold Operable Per	6" 30"
Shown Here – Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch.	Min. Height Max. Height Not available with Note: Straight Sid	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12"	6" 30" assic, Designer Colors th Fan-Fold Operable Per STANDARDS Cellular 3/4" Blackout 12"	6" 30" fect Arch Double Cell 12"
Shown Here – Fan Fold Left Width (Diameter)	Min. Height Max. Height Not available with Note: Straight Sid	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84"	6" 30" assic, Designer Colors th Fan-Fold Operable Pert STANDARDS Cellular 3/4" Blackout 12" 60"	6" 30" fect Arch Double Cell 12" 60"
Shown Here – Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch.	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA Min. Width Max. Width Min. Height	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min)	6" 30" assic, Designer Colors th Fan-Fold Operable Peri STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min)	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min)
Shown Here – Fan Fold Left Width (Diameter)	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA) Min. Width Max. Width Min. Height Max. Height	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width	6" 30" assic, Designer Colors th Fan-Fold Operable Peri STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width	6" 30" fect Arch Double Cell 12" 60"
Shown Here – Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch.	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA)	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min)	6" 30" assic, Designer Colors th Fan-Fold Operable Peri STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min)) 1/2" width assic, Designer Colors	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width
Shown Here – Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch.	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA)	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available with	6" 30" assic, Designer Colors th Fan-Fold Operable Peri STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min)) 1/2" width assic, Designer Colors	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width
Shown Here – Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTICAL Non-perfect arch. Come standard with arch disc Width (Diameter)	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA)	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available with	6" 30" assic, Designer Colors th Fan-Fold Operable Perf STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width assic, Designer Colors n Fan-Fold Stationary Ellipt	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width
Shown Here - Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch. Von-perfect arch. Vieth (Diameter) Width (Diameter)	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA)	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available with MOUNTING R	6" 30" assic, Designer Colors th Fan-Fold Operable Perform STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width assic, Designer Colors n Fan-Fold Stationary Ellipt REQUIREMENTS	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width tical Arch
Shown Here - Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC INON-MOVABLE ELLIPTIC INON-Perfect arch. Vidth (Diameter) Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available with MOUNTING R	6" 30" assic, Designer Colors th Fan-Fold Operable Perform STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width assic, Designer Colors n Fan-Fold Stationary Ellipt REQUIREMENTS	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width tical Arch
Shown Here - Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch. Non-perfect arch. Image: Come standard with arch disc FINISHED DIMENSIONS Adjustments are taken from ordered dimensions. Inside (IB) Mounts	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA Min. Width Max. Width Min. Height Max. Height Not available with Note: Straight Side	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available with MOUNTING R	6" 30" assic, Designer Colors th Fan-Fold Operable Perf STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width assic, Designer Colors n Fan-Fold Stationary Ellipt REQUIREMENTS 3/4 " Sing	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width tical Arch
Shown Here - Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch. Non-perfect arch. Image: Come standard with arch disc Vidth (Diameter) FINISHED DIMENSIONS Adjustments are taken from ordered dimensions. Inside (IB) Mounts Rail unit	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA CAL ARCH (TEMPLA Min. Width Max. Width Min. Height Max. Height Note: Straight Side Inside (IB) M Minimum mo Standard	6" 42" 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, Cl e Arch is Not Available with MOUNTING R Iount Dunting depth:	6" 30" assic, Designer Colors th Fan-Fold Operable Perf STANDARDS Cellular 3/4" Blackout 1/4 width (6" min) 1/4 width (6" min) 1/2" width assic, Designer Colors n Fan-Fold Stationary Ellipt REQUIREMENTS 3/4" Sing acket	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min 1/2" width tical Arch
Shown Here - Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC INON-MOVABLE ELLIPTIC INON-Perfect arch. Vorter Image: Come standard with arch disc FINISHED DIMENSIONS Adjustments are taken from ordered dimensions. Inside (IB) Mounts Rail unit - 3/16" Arch height ordered height	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA Min. Width Max. Width Min. Height Nota: Straight Side Inside (IB) M Minimum mod Standard Minimum mod	6" 42" 2", 1-1/4", 3/4" Abaca, Ci e Arch is Not Available wi TE REQUIRED) SIZE S 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, Ci e Arch is Not Available with MOUNTING R NOUNTING R Dunting depth: installation bra	6" 30" assic, Designer Colors th Fan-Fold Operable Perf STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width assic, Designer Colors n Fan-Fold Stationary Ellipt REQUIREMENTS 3/4" Sing acket flush mount:	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min 1/2" width tical Arch gle, 1/2" Doub
Shown Here - Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTIC FAN-FOLD STATIONARY ELLIPTICAL ARCH Non-perfect arch. Non-perfect arch. Image: Colspan="2">Image: Colspan="2" Image: Colsp	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA Min. Width Max. Width Min. Height Nota: Straight Side Inside (IB) M Minimum mod Standard Minimum mod	6" 42" 2", 1-1/4", 3/4" Abaca, CI e Arch is Not Available wi TE REQUIRED) 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, CI e Arch is Not Available with MOUNTING R MOUNTING R Iount Dunting depth: installation bra punting depth, installation bra	6" 30" assic, Designer Colors th Fan-Fold Operable Perf STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width assic, Designer Colors n Fan-Fold Stationary Ellipt REQUIREMENTS 3/4" Sing a/4" Sing a/4" Sing	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width tical Arch gle, 1/2" Doub 1-1/2
Shown Here - Fan Fold Left Width (Diameter) NON-MOVABLE ELLIPTICAL ARCH Non-perfect arch. Vortege Vidth (Diameter) FINISHED DIMENSIONS Adjustments are taken from ordered dimensions. Inside (IB) Mounts Rail unit - 3/16" Arch height ordered height Fabric width - 3/8" Outside (OB) Mount	Min. Height Max. Height Not available with Note: Straight Sid CAL ARCH (TEMPLA Min. Width Max. Width Min. Height Max. Height Not available with Note: Straight Sid Inside (IB) M Minimum mo Standard Minimum mo Standard Outside (OE	6" 42" 2", 1-1/4", 3/4" Abaca, CI e Arch is Not Available wi TE REQUIRED) 3/4" Light Filtering & Sheer 12" 84" 1/4 width (6" min) 1/2" width 2", 1-1/4", 3/4" Abaca, CI e Arch is Not Available with MOUNTING R MOUNTING R Iount Dunting depth: installation bra punting depth, installation bra	6" 30" assic, Designer Colors th Fan-Fold Operable Perf STANDARDS Cellular 3/4" Blackout 12" 60" 1/4 width (6" min) 1/2" width assic, Designer Colors a Fan-Fold Stationary Ellipt REQUIREMENTS 3/4" Sing acket flush mount: acket 3/4" Sing	6" 30" fect Arch Double Cell 12" 60" 1/4 width (6" min) 1/2" width