

FIT®

Fit® adjusts to either flat surfaced frames or molding and muntin glass door frames, thanks to an ultra resistant 3M adhesive. No holes or screws are required. Depending on the type of room, it can be combined with decorative, concealing or Night & Day fabrics to achieve optimum light management.



AVAILABLE COMPONENT COLORS



OPERATING SYSTEM



MAXIMUM WIDTH

63" x 51"

MAXIMUM HEIGHT

31" x 98"

 Check 'Fabric Limits' in ProArea.

Fit® roller shade

Flat side channel

Enables the shade to fit perfectly into the frame. Recommended for totally flat surfaces free of moldings and muntins.

"U" side channel

Can be used on frames with small moldings or muntins on glass (flat surface). In comparison with others, this model does not require as much precision when taking measurements.



Bottom hembar

Visible bottom hembar with a soft weather strip below which closes off the frame surface facilitating the blackout effect with the flat channel.



Matching colors

Cassette, side channels and bottom hembar available in 2 different colors: white and anodized.

Coordinate them with our wide range of decorative and technical fabrics.

Anodized



White



Ultra-resistant adhesive tape

Guides with ultra resistant 3M adhesive tape.

- Perfect adhesion on windows and glass door frame.
- Perfectly fit into structure.
- No drilling. No holes.
- For wood, aluminum and PVC.



Safety protection for children

Bandalux prioritizes security above all and that is why we provide child security devices to lock the chain to the wall and keep children safe.

- ❶ Child Safety system is supplied by default.

Safekids, Bandalux US Patented

Our Safekids child safety system cannot be manipulated and ensures the proper attachment of the chain to the wall.



Maximum darkness

The Fit® shade can provide maximum opacity thanks to the Blackout fabrics range with its different colors and textures, and to the lateral guiding system.



Fit and Bandalux Aurora®

Wide range of fabrics

90 references featuring different textures, colors and degrees of transparency.



Cilindric bottom hembar

Hidden bottom hembar that brings together simplicity and functionality into the Bandalux Aurora® fabric.



FIT SYSTEMS - FIT® OPTIONS

Standard configuration

Colors



By default, Bandalux will provide Fit® in white unless a different color is indicated on the order form or eBa.

Cassette and flat side channel



Fit bottom hembar



Not available for Bandalux Aurora® fabrics.

Cassette and "U" side channel



Cilindric bottom hembar



Only available for Bandalux Aurora® fabrics.

Child Safety



Profile with 3M adhesive tape



Optional configuration



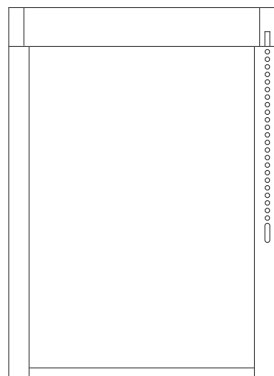
Safekids

Minimum and maximum sizes

Model	Operating system	Shade width		Shade height		Surface		Tolerance % (width/height)
		Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	
FLAT SIDE CHANNEL	CHAIN	12"	63"	12"	98"	1 ⁵ / ₈ sqft	35 sqft	±0,2% / ±0,5%
"U" SIDE CHANNEL	CHAIN	12"	63"	12"	98"	1 ⁵ / ₈ sqft	35 sqft	±0,2% / ±0,5%

⚠ Due to its nature, it is essential to operate the shade gently. If the fabric rolls up unevenly from operating the shade rudely, this will be considered a misuse of the product.

Controls height



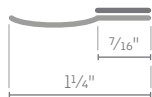
Minimum calculation for hc:
 $H \times 0.70$

Estimate example

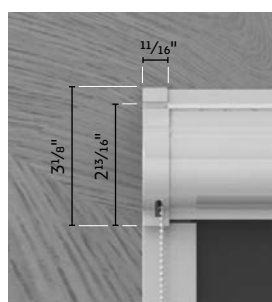
Shade height H	Controls height hc
40"	28"
80"	56"
120"	112"

⚠ The controls height will always be measured from the highest part of the shade (bracket upper part) to the lowest part of the operating system.

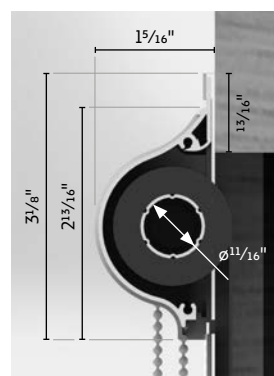
Flat side channel



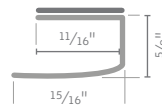
Cassette
(front view)



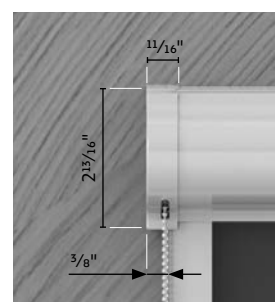
Cassette
(side view)



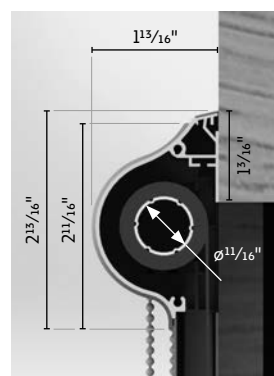
"U" side channel



Cassette
(front view)



Cassette
(side view)



FIT SYSTEMS - FIT®

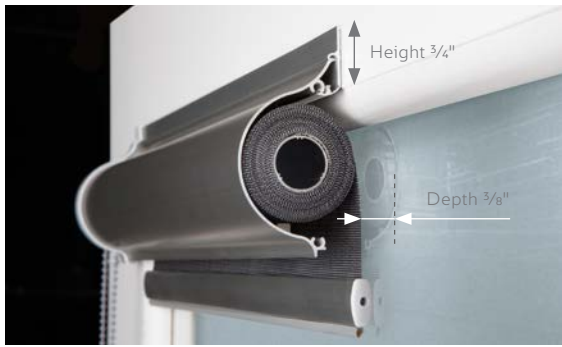
TAKING MEASUREMENTS

► Flat side channel

Measurement check

(images intended to serve as examples only)

1 Minimum depth $\frac{3}{8}$ "
Maximum height $\frac{5}{4}$ "



Install at **minimum $\frac{3}{8}$ " depth** in relation to the interior molding. There must be **at least $\frac{5}{4}$ " height** at the top, from the molding upwards (flat surface).

2 Minimum depth $\frac{3}{8}$ "



The moulding should be **at least $\frac{3}{8}$ " wide**.

3 Minimum space $\frac{7}{16}$ "

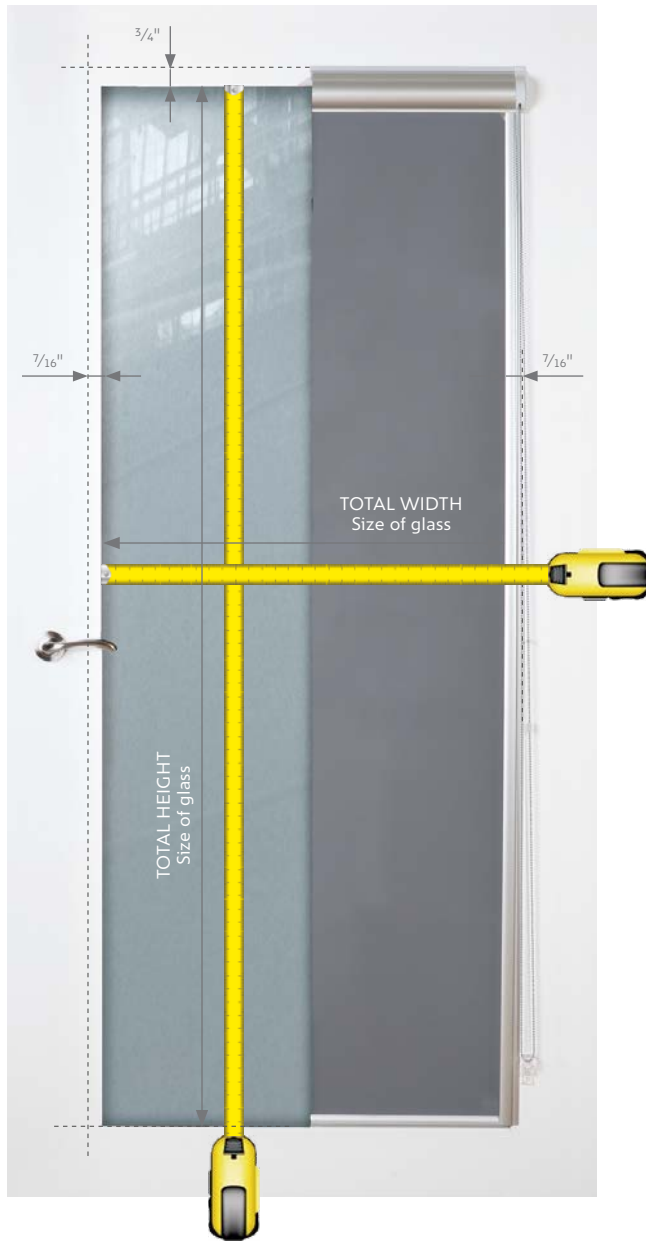


Minimum space of **$\frac{7}{16}$ "** between the doorknob and the edge of the inner molding (as long as the surface is flat).



Taking the right measurements

! The Fit® system with flat side channel can only be installed on flat surfaces, glass doors or windows with straight sides and no moldings.



ORDER:

For Fit Flat side channel, the customer only has to provide the glass measurements. Shade measurements delivered by Bandalux will include:

- Upper section: Glass size + $\frac{3}{4}$ ".
- Sides: Glass size + $\frac{7}{16}$ " on both sides.
- Lower section: Glass size.



FIT SYSTEMS - FIT®

TAKING MEASUREMENTS

"U" side channel ◀

Measurement check

(images intended to serve as examples only)

1 Minimum height $1\frac{3}{16}$ "

(the cassette is seen from behind the door)

Optimum height $2\frac{3}{4}$ "



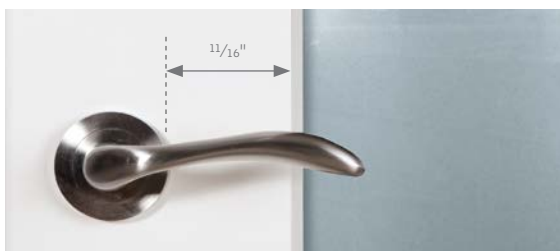
The height should be $2\frac{3}{4}$ " at the top, from the molding up, so that the cassette is not visible behind the door (flat surface).

2 Minimum depth $1\frac{9}{16}$ "



There should be **at least** $1\frac{9}{16}$ " between the doorknob and the door frame.

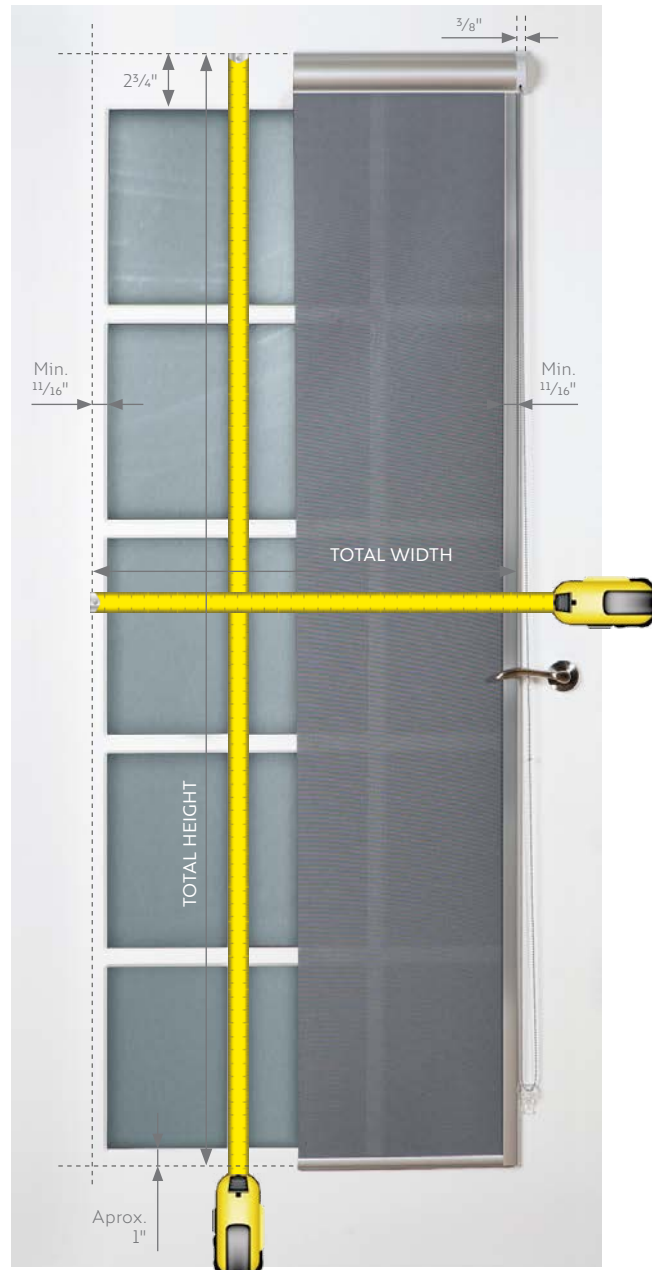
3 Minimum space $1\frac{1}{16}$ "



Minimum space of $1\frac{1}{16}$ " between the doorknob and the edge of the inner molding.

Taking the right measurements

• The Fit® system with "U" side channel can be installed on flat surfaces, glass doors or windows with moldings and muntins.



ORDER:

Bandalux will supply the shades, from side channel to side channel, with the measurements provided by the customer. The cassette will have an additional width of 6/8".

FIT SYSTEMS - FIT®

FABRICS

1



⁽¹⁾ See fabric-based manufacturing limits in ProArea:

'FABRIC LIMITS - FABRICS COLLECTION'

	Fabric collection	Type	Abacus code (l)	Roll width	Warp confection	Weft confection	Seamed	FR
↗	COPENHAGEN LIGHT FILTERING	Translucent	■	A.04	122"	✓	✗	✗
↗	KEY LARGO	Translucent	■	A.04	118"	✓	✗	✗
↗	SEVILLA ^(D)	Translucent	■	A.03	98"	✓	✓	✗

(D) Only compatible with hidden bottom hembars for weft confection.

↗ : indoor fabric.

■ : Commitment to the environment.

2

⁽¹⁾ See fabric-based manufacturing limits in ProArea:

'FABRIC LIMITS - FABRICS COLLECTION'

	Fabric collection	Type	Abacus code (l)	Roll width	Warp confection	Weft confection	Seamed	FR
↗	PALM BEACH LIGHT FILTERING	Translucent	■	A.03	104"	✓	✓	✗

BO: Blackout fabric.

↗ : indoor fabric.

■ : Commitment to the environment.



(1) See fabric-based manufacturing limits in ProArea:

'FABRIC LIMITS - FABRICS COLLECTION'

Fabric collection	Type	Abacus code (I)	Roll width	NOT SEAMED		SEAMED	FR
				Warp confection	Weft confection		
ECOVISION FR	OF 3%	A.04	106"	✓	✓	✗	NFPA
POLYSCREEN® 314	OF 14%	A.03	98"	✓	✓	✗	NFPA
POLYSCREEN® 350	OF 10%	A.22	98"/118"	✓	✓	✓	NFPA
POLYSCREEN® 403	OF 3%	A.22	98"/118"	✓	✓	✓	NFPA

FR: Fire-retardant fabric (NFPA: NFPA 701). OF: Openness factor.

: Commitment to the environment.

: indoor fabric. : indoor/outdoor fabric.

(1) See fabric-based manufacturing limits in ProArea:

'FABRIC LIMITS - FABRICS COLLECTION'

Fabric collection	Type	Abacus code (I)	Roll width	NOT SEAMED		SEAMED	FR
				Warp confection	Weft confection		
MATTIZ FR	Translucent	A.03	98"	✓	✓	✗	NFPA
PLANET FR	ECO OF 1%	A.08	106"	✓	✗	✗	NFPA
POLYSCREEN® 351	OF 1%	A.22	98"/118"	✓	✓	✓	NFPA
POLYSCREEN® SILKEN	OF 14%	A.03	98"	✓	✓	✗	

ECO: Recycled fabric. FR: Fire-retardant fabric (NFPA: NFPA 701). OF: Openness factor.

: Commitment to the environment.

: indoor fabric. : indoor/outdoor fabric.



6

⁽¹⁾ See fabric-based manufacturing limits in ProArea:
'FABRIC LIMITS - FABRICS COLLECTION'

	Fabric collection	Type	Abacus code (I)	Roll width	Warp confection	Weft confection	Weft confection	FR
↗	GLAD ^(A)	Translucent	■	A.07	98"	✓	✗	
↗	IMAGINE BO FR	BO	■	A.11	104"	✓	✓	✗ NFPA
↗	LONDON BO	BO	■	A.14	120"	✓	✗	✓
↗	POLYSCREEN® 473	OF 3%	■	A.24	98"	✓	✓	✗ NFPA
↗	POLYSCREEN® 475	OF 5%	■	A.24	98"	✓	✓	✗ NFPA
↗	SEAPLANET	ECO Translucent	■	A.03	102"	✓	✓	✗ NFPA

BO: Blackout Fabric. ECO: Recycled fabric. FR: Fire-retardant fabric (NFPA: NFPA 701). OF: Openness factor.

↗: indoor fabric. ↗: indoor/outdoor fabric.

(A) Incompatible with hidden bottom hembars. ■: Commitment to the environment.

T6

	Bandalux Aurora® fabrics	Type	Maximum shade measurement (WIDTH x HEIGHT)
	BOYLE, GREYSTONES, JUPITER, JUPITER, WOTERFORD	DO	
	COVE, HOLLYWOOD, MARCO, MIAMI, NAPLES, ORMOND, VILLANO	Translucent	63" x 27" / 59" x 31"
	CREEK	DO	
	DANIA, DUBLIN FR, GENEVA, HOBIE, ISLAMORADA, JUNO, LAUDERDALE, PONTEVEDRA, SIESTA	Translucent	63" x 31" / 59" x 39"
	BEVERLY	Translucent	55" x 23"
	BRAY, DAYTONA, GALWAY, SANTA MONICA	DO	
	COCOA, SANIBEL, WESTPORT	Translucent	64" x 23" / 47" x 27"



● Bandalux Aurora® fabrics are only available with "U" side channel option..



7

⁽¹⁾ See fabric-based manufacturing limits in ProArea:
'FABRIC LIMITS - FABRICS COLLECTION'

	Fabric collection	Type	Abacus code (1)	Roll width	NOT SEAMED		SEAMED	FR
						Warp confection		
	SKYLINE FR	Translucent OF 4%		A.02	94"	✓	✓	✗

BO: Blackout Fabric. FR: Fire-retardant fabric (NFPA: NFPA 701). OF: Openness factor.

: indoor fabric.

: Commitment to the environment.

8

⁽¹⁾ See fabric-based manufacturing limits in ProArea:
'FABRIC LIMITS - FABRICS COLLECTION'

	Fabric collection	Type	Abacus code (1)	Roll width	NOT SEAMED		SEAMED	FR
						Warp confection		
	MILANO LIGHT FILTERING	Semitranslucent		A.04	118"	✓	✗	✓

: Commitment to the environment.

: indoor fabric.

BANDALUX