



## Roller Blind Chain system

### RM911

- Roller blind with chain control
- Silver anodized aluminium tube  $\varnothing$  32 mm (1.26")
- New mechanism with integrated return spring that may be positioned on the left or right side
- Precise locking of the blind in any position
- 4.5x6mm (0.18" x 0.24") chromed brass chain or in white or black plastic
- Lateral steel brackets with nylon bracket covers for overhead or wall anchorage
- Aluminium counterweight in three versions
- Aluminium parts: anodized silver, white (RAL9010) or black (RAL9005) finish
- White, black or grey plastic components
- Trevira CS fabrics are cut with patented "Stabilus cut" ultrasonic welding, while screen fabrics are hot cut.
- The fabric is fixed to the roller by means of a special high-tenacity double-sided adhesive tape
- Assembled to measure and tested individually before packing, ready to install
- "Child safety" chain tensioning device to be installed on the wall according to UNI EN 13120 standard

#### OPTIONAL:

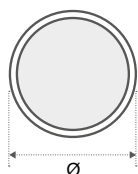
- Brackets for double roller with individual controls
- Side runners with 1.6 mm (0.063") stainless steel cable covered with a transparent pvc sheathing
- Side by side roller shade, reducing the gap between the fabrics and each individually operated.



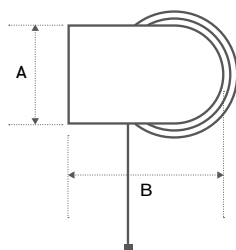
RM911

## TECHNICAL FEATURES

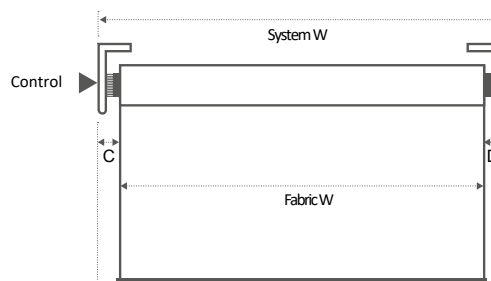
Tube



Bracket



Fabric



System	Width min - max cm (inch)	Height max cm (inch)	$\varnothing$ tube mm (inch)	Brackets mm (inch)	fabric reductions				Fabric W mm (inch)
					A mm (inch)	B mm (inch)	C mm (inch)	D mm (inch)	
IL911	40-200 (15-3/4" - 78-1/2")	320 (125-7/8")	32 (1.26")	70 std. (2.76")	46 (1.81")	69 (2.72")	23 (0.91")	17 (0.67")	System W - 40 System W Less (1.57")

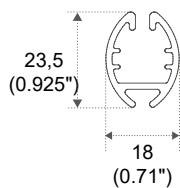
Warning: to ensure a correct fabric take-up the width/height ratio must not exceed 1:4



## BOTTOM BARS

Indoor roller blinds

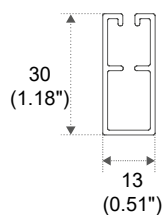
Oval



Round



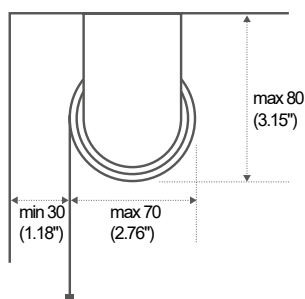
Square



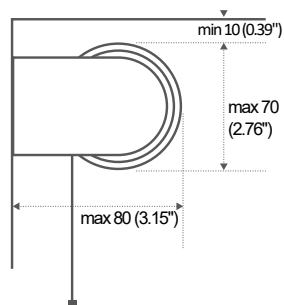
The bottom part of the fabric may be completed with a pocket holding an oval bottom bar or alternatively a flat weight rail on its inside.

## INSTALLATION TYPES

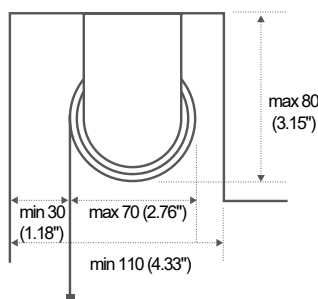
Ceiling



Wall



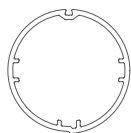
Niche



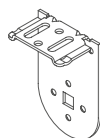
The indicated dimensions refer to a system with maximum take-up.

RM911

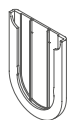
tube



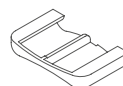
bracket



bracket cover

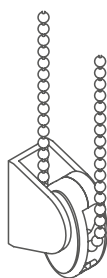


screw cover

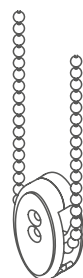


## Universal Child Safety Device

Wall anchorage



Side anchorage

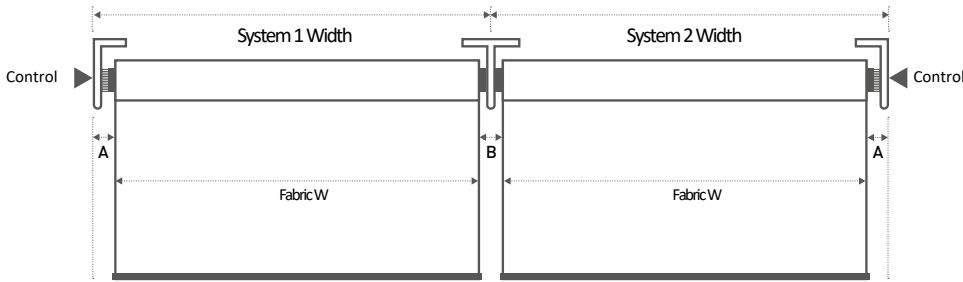


In places that may be attended by children aged between 0 and 42 months, the system must be equipped with the Child Safety device for the tensioning of the chain to be installed on the wall at at least 150 cm (59'') from the floor. (UNI EN 13120 regulation).



## SYSTEM OPTIONS

### Side by side rollers with individual controls



#### Fabric reductions (mm)

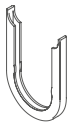
A = 23 (0.91")

B = 28 (1.1")

#### Fabric W (mm)

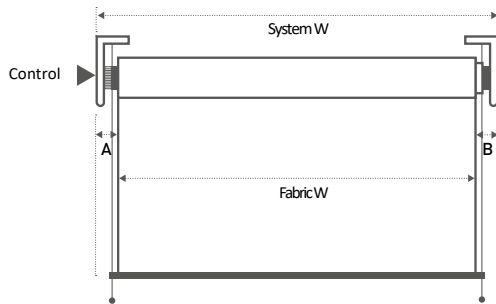
System W - 37 (1.46")

intermediate bracket cover

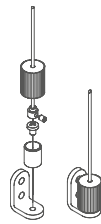


The united central bracket cover allows the gap between the canvas sheets to be reduced as much as possible.

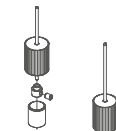
### Side runners (side guides)



wall anchorage



floor anchorage



#### Fabric reductions (mm)

A = 25 (0.98")

B = 25 (0.98")

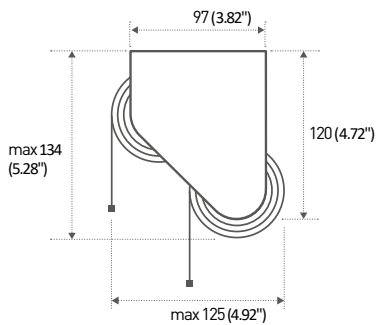
#### Fabric W (mm)

System W - 50 (1.97")

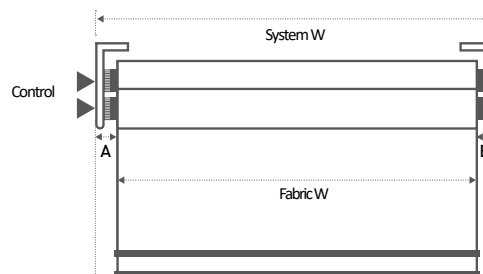
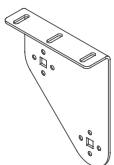
The side runners hold the roller bottom bar in place and prevent it from swinging. They also allow the installation of the roller in an inclined position up to a 10° slope.



### Bracket for double roller



bracket



#### Fabric reductions (mm)

A = 21 (0.83")

B = 15 (0.59")

#### Fabric W (mm)

System W - 36 (1.42")

The double roller bracket allows the installation of two rollers with individual controls.

The brackets can be anchored either to the ceiling or the wall.



Side runners (side guides)

additional charge

Double roller

sum of both rollers

## FEASIBILITY CHART BY WEIGHT CATEGORY

	40-140						
H/W	(15-3/4" - 55")	150 (59")	160 (62-7/8")	170 (66-7/8")	180 (70-3/4")	190 (74-3/4")	200 (78-1/2")
0-200 (78-1/2")							
220 (86-1/2")							
240 (94-3/8")			A+B+C+D				
260 (102-1/4")							
280 (110-1/8")					A+B+C		
300 (118")							A+B
320 (125-7/8")							































RM911



Indoor roller blinds



## SYSTEM FABRICS CHART

Fabric		Price range	Weight cat.	Max W	Max H std. supp. 70
Bamboo Designsreen		4	B	200 / 78"	290 / 114"
Colorvira 1		1	A	200 / 78"	320 / 125"
Colorvira 1 Nature		1	A	200 / 78"	320 / 125"
Colorvira 2		2	A	200 / 78"	320 / 125"
Colorvira 2 Nature		3	A	200 / 78"	320 / 125"
Denim Designsreen		4	A	200 / 78"	320 / 125"
Flexy Officescreen 1% - 3%		3	B	200 / 78"	320 / 125"
Flexy Officescreen 5% - 10%		3	B	200 / 78"	320 / 125"
Flexy Officescreen Metal		6	B	200 / 78"	320 / 125"
Glass Metal Screen Metal		6	A	200 / 78"	320 / 125"
Gloss Designsreen		3	B	200 / 78"	320 / 125"
Light Officescreen Metal		6	B	200 / 78"	320 / 125"
Light Officescreen RR		3	C	200 / 78"	320 / 125"
Linenstyle 1		1	A	200 / 78"	320 / 125"
Linenstyle 2		2	A	200 / 78"	320 / 125"
Multi Officescreen 2%		3	C	200 / 78"	320 / 125"
Multi Officescreen 4%		3	B	200 / 78"	320 / 125"
Nature Designsreen		5	B	200 / 78"	320 / 125"
Night O.		2	C	178 / 70"	320 / 125"
Nightscreen		6	D	200 / 78"	320 / 125"
Oscurama 5.1		3	B	200 / 78"	320 / 125"
Oscurama 9.1		4	B	200 / 78"	320 / 125"
Relife Screen Metal		5	A	200 / 78"	320 / 125"
Sealife Screen Metal		5	A	200 / 78"	320 / 125"
Soltis 86		5	B	200 / 78"	320 / 125"
Soltis 92		6	B	200 / 78"	320 / 125"
Style Officescreen Metal		4	A	200 / 78"	320 / 125"
Superscreen		4	C	200 / 78"	320 / 125"
Wood Designsreen		6	D	200 / 78"	300 / 125"

RM911

