IMPORTANT INFORMATION



Important Information

10.3 Warranty

10.3 | WARRANTY

Verosol Australia Pty Ltd (Verosol) has a long tradition of manufacturing premium quality window furnishing across Australia and around the world. Verosol Blinds, Curtains & Shutters come with up to a seven (7) year limited

nationwide back to base warranty across the entire range of products, covering component failure and manufacturing issues.*

WHAT THE WARRANTY COVERS

This warranty covers the repair or replacement of any defective material or component in Verosol's Blinds, Curtains & Shutters. Verosol provides a manufacturer's warranty that your Verosol Blinds. Curtains & Shutters will be free from defects in material and workmanship for up to a maximum of up to seven (7) years from the date of Verosol invoice. Our products come with guarantees that cannot be excluded under the Australian Consumer Law. You are also entitled to have the product repaired or replaced if the product is defective.

Minor failures to comply with a consumer quarantee can normally be fixed or resolved in a reasonable amount of time.

For information on Australian Consumer Laws, please visit Australian Consumer Law website at www.consumerlaw.gov.au.

This warranty is valid when payment for the Verosol Blind or Shutter has been paid in full and proof of purchase is provided to Verosol.

EXCLUSIONS TO THE WARRANTY

This warranty supersedes all previous and existing materials relating to warranties published by Verosol.

All installation, return and ancillary costs are the sole responsibility of the Verosol Distributor / Specialist Dealer.

The Warranty does not cover:

- the cost of access equipment (e.g. Scaffold, cherry picker, scissor lift, etc.) or electrical works necessary for repairs;
- products that are requested outside recommended sizes published in the Verosol pricelist:
- any conditions caused by normal wear and tear;
- alterations and repairs to the product, not carried out by a distributor/specialist, water damage, accidents, misuse, or incorrect installation:
- exposure to the elements (sun damage, wind or rain), discolouration over time.
- exposure to chemicals, and any type of corrosive element such as, cleaning products, insects, marine environments and salt air;
- · any damage resulting from exposure to high moisture and high humidity environments (resulting in mould, mildew or fungal growths) e.g. kitchens, bathrooms:
- condensation damage; and
- failure to follow Verosol's care, maintenance and operating instructions, as featured on our website, and as detailed in the warranty videos published on the Verosol website www.verosol.com.au

This warranty is not transferrable, and only the original purchaser of the products can make a claim under this warranty.

Claims made against transit damage, short supply or visible defects to the products, must be reported within forty eight (48) hours of receipt of goods, and be accompanied by photographic evidence for assessment by Verosol.

- ^ Back to base warranty requires that goods are returned to Verosol's manufacturing facility located in Revesby, Sydney NSW 2212.
- * Please retain your proof of purchase in the event you need to register a service call. Use not in accordance with the care and maintenance and operating instructions, and the warranty videos published on the Verosol website (verosol.com.au) are not covered by the Verosol Warranty. The Verosol 5 year limited warranty applies to products purchased on or after the 1st January, 2009. The Verosol 7 year limited warranty where applicable applies to products purchased on or after

WARRANTY CLAIM PROCEDURE

If you need to make a warranty request you can do so by:

- 1. Contacting your nearest Verosol Distributor/Retail Specialist (place of purchase);
- 2. Calling Verosol Customer Care 1800 011 176 for warranty assistance.

Additional information and conditions that may affect this warranty are identified on our website under each product category. Simply follow the Care and Maintenance link to access, www.verosol.com.au

PRODUCT WARRANTY MATRIX

Verosol offers up to a seven (7) year* nationwide back to base^ warranty. Refer to detailed scope below:

Vear 1	Vear 5	Year 7
rear r	rear 5	l cui /
		1
		1
	✓	•
		√
		√
✓		
	✓	
Variable Warranty		
Normal viewing distance All products = 1200mm Shutters = 1500mm		
		✓
	∕ 3 yea	✓ ✓
	✓	
	\checkmark	
✓		
No wa	arranty	
No wa	arranty	
No wa	arranty	
	Normal All prosents of the Normal Normal No wa	Variable Wari Normal viewing c All products = 12 Shutters = 1500

Link to guide is available for viewing on the Verosol Website under the Warranty section www.verosol.com.au/warranty

IMPORTANT INFORMATION FOR YOU AND YOUR **CUSTOMER**

Fabric "V"ING

Large width roller blinds larger than 2400mm and/or longer than 3000mm, could show the effect of "V'ing. This effect is predominant on all large blinds. To reduce this effect, consider splitting the blind into smaller widths and/or multi-linking blinds together.



Railroading and Cupping

Selected Verosol fabrics can be railroaded. Railroading fabric often leads to curling or cupping of the outer edges of the blind. Railroading of the fabric changes the appearance of the blind, which is more pronounced in textured fabrics. Cupping of fabric at the outer edges of the blind is more pronounced on wider width roller blinds. Please refer to the Verosol pricelist for specific details of non-rail-roadable fabrics.



Fabric Joins

Some roller blind sizes may require fabric to be joined. Depending on the fabric and type of join used, this may result in either visible pinholes through the join, or a solid band across the width of the join. Please refer to the Verosol pricelist for specific details of fabric joins.



Textured or directional fabrics may not have the warp (vertical) or weft (horizontal) yarns travelling perfectly perpendicular to each other. Some deviation from the pattern or texture will exist. You should expect to see variations of up to 30mm in the direction of the pattern from one side of the blind to the other.



Light Gaps

All roller blinds allow light to pass around the sides of the fabric (even when blockout fabric is used). This is because the overall width of the blind including it's brackets is always wider than the fabric width. Light Gaps are most prominent when a blind is fitted inside a window recess. Face fitting may be a better option than reveal fitting, however, the only way that light gaps can truly be minimised is to use hardware systems that utilise side channels.



Puckering

Some wider width roller blinds will exhibit a deviation across the width of the fabric at the base rail. This can be minimised via selection of base rail options. Please refer to the Verosol pricelist for available base rail options.



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SHUTTER WARRANTY GUIDE & PRODUCT LIMITS

-			WID	тн	HEI	GHT	PA	NEL BREA	AKS					
PRODUCT	INSTALLATION METHOD	MIN	MAX Non		MIN	MAX	Mid-Rails Required	Split Rotation by Blade Size		STRUCTURAL WARRANTY	PAINT/FINISH WARRANTY	HARDWARE		
				Warranty				64	89	114				
POLYRESIN SHUTTERS	Hinged: All Types		900	950			1800				/A 25 Years	10 Years - Standard Powdercoat Finish	3 Years	
	Double Hinged		400	450		2700								
SHU	Panel Only		900	950	400				1300	NI/A				
RESIN	Fixed	250	900	950	400			1100	1300	N/A		5 years - Custom Finish		
OLYR	Sliding		900	950										
	Multi-Fold		550	600										
RS	Hinged: All Types	250	1050	1200			1800, 2700	1100	1300		25 Years	10 Years - Standard Powdercoat Finish	Wears	
HARDWOOD SHUTTERS PAINTED	Double Hinged		600	700		3000								
O SH	Panel Only		1050	1200	400					1200				
VOO	Fixed		1050	1200	400					1500 1200 25 Years	1200	25 Years	5 years	3 Years
ARDV	Sliding		1050	1200								- Custom Finish		
ì	Multi-Fold		600	700										
RS	Hinged: All Types	250	850	900							0 25 Years	2 years - Stain	3 Years	
UTTE	Double Hinged		550	600		3000	3000 1800, 2700		1300					
D SH	Panel Only		850	900	400			1100		1200				
HARDWOOD SHUTTERS STAINED	Fixed		1050	1200	400	3000		1100	1300	1200				
ARDV	Sliding		850	900										
ź	Multi-Fold		550	600										

Notes:

25 year structual warranty is conditional to location and regular maintenance.
3-year hardware warranty is conditional to location and regular maintenance.
Please refer to pages 8 and 9 of this document for Cleaning & Maintenance information

SHUTTER WARRANTY GUIDE & PRODUCT LIMITS

-			WID.	тн	HEI	GHT	PA	NEL BRE	AKS											
PRODUCT	INSTALLATION METHOD	MIN	MAX	MAX X Non	MIN	MAX	Mid-Rails	Split Rotation by Blade Size		STRUCTURAL PAINT/FINISH WARRANTY WARRANTY	1 '	HARDWARE								
				Warranty			Kequirea	Required 64 89 114												
≥	Hinged: All Types		1100	1200		3000		N/A 120				10 Years - Standard Powdercoat Finish 5 years								
	Double Hinged		500	600		3000														
LUM	Panel Only		1100	1200		3000			1200		25 Years									
A PA	Fixed	250	1100	1200	400	3000	1500			N/A		- Custom Finish	3 Years							
INTERNAL ALUMINIUM SHUTTERS	Sliding		1100 1250		3000						5 years - Timber Grain									
Z	Multi-Fold		550	600			3000	3000						Powdercoat Finish						
×	Hinged: All Types		900	950			2000, 3000	1000	1200) 1200	25 Years	5 years - Custom Finish - Timbergrain Finish	3 Years							
EXTERNAL ALUMINIUM SHUTTERS	Double Hinged		400	450]	3400														
ALUA TERS	Panel Only		1500	1600	400															
NAL /	Fixed 200	200	1500	1600	400							10 Years	3 Years							
TER!	Sliding		1500	1600								- Powdercoat Finish								
<u> </u>	Multi-Fold		700	750									750							
RS	Hinged: All Types		1050	1200) 25 Years									
OOD SHUTTERS	Double Hinged	250	600	700		3000						10 Years								
100/	Panel Only		1050	1200	400		1900 2700	1100	1300	1200		- Standard Powdercoat Finish	3 Years							
WNI	Fixed		1050	1200	400 3000		3000 1800, 2700	1100	1300	1200		5 years	5 rears							
LITEWOOD PAULOWNIA SHU	Sliding		1050	1200								- Custom Finish								
PA	Multi-Fold		600	700																

Notes:

25 year structual warranty is conditional to location and regular maintenance.

3-year hardware warranty is conditional to location and regular maintenance.

Please refer to pages 8 and 9 of this document for Cleaning & Maintenance information

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SHUTTER CLEANING & MAINTENANCE

SYSTEMS - POLYRESIN | HARDWOOD PAINTED & STAINED | LITEWOOD | INTERNAL ALUMINIUM SHUTTERS

Like all quality products, appropriate cleaning and maintenance is highly recommended.

- Open the louvres with the middle louvre or tilt rod.
- A damp cloth is all that is required to remove dust film and dirty marks.
- For stubborn marks, we recommend a lead pencil eraser.
- Do not use solvent based cleaners. Water and a soft cloth is sufficient for cleaning these shutters.
- When closing the shutter panel into the window, gently push the panel until it connects with the magnetic or striker plates on the frame.

COASTAL CLEANING SCHEDULE

For shutters installed in premises close to coastal or salt-water environments, the following cleaning time frames are recommended. We recommend stainless steel hardware for shutters installed in high and extreme coastal regions.

Low	20 km radius	Every 6 months
Moderate	10 km radius	Every 3 months
High	l km radius	Every 3 weeks
Extreme	500 m radius	Every week

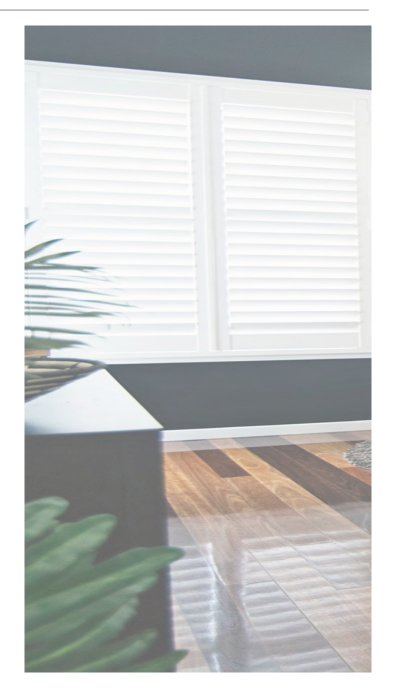
TENSIONING

If required, you can tension the drive blade.

Remove the sticker located on the side of the panel.

Place a Phillips head screwdriver into the hole and gently turn clockwise until you feel the blade has enough tension so that the blades stay in their position.

However, be very careful not to over tension the drive blade as this is not covered under warranty.



SHUTTER CLEANING & MAINTENANCE

SYSTEMS - EXTERNAL ALUMINIUM SHUTTERS

As a rule, stainless steel hardware and fittings are used to resist rust and corrosion, particularly in coastal areas. However, as for all quality products, maintaining a cleaning schedule is essential for maximum resistance to corrosion.

- Wipe over the shutters using a non-abrasive cloth or sponge with
- warm soapy water. A garden hose can be used applying the me principles.
- Concentrate on the areas where the stainless steel hardware is attached to the shutter.
- Remove any salt residue, tannin stains caused by trees and any her marks created.
- On completion of the cleaning process, spray a light film of cone lubricant to any operational hardware such as the tracking system. Ensure these areas are fully dry prior to this plication.
- Unless in a coastal area, we recommend cleaning your aluminium shutters on a routine basis every six months.

COASTAL CLEANING SCHEDULE

For shutters installed in premises close to coastal or salt-water environments, the following cleaning time frames are recommended.

Low	20 km radius	Every 6 months
Moderate	10 km radius	Every 3 months
High	l km radius	Every 3 weeks
Extreme	500 m radius	Every week

TENSIONING

If required, you can tension the drive blade.

Place a Phillips head screwdriver on the screw that attaches the control rod to the blade and tighten half a turn.

Do this on a couple of blades, not all blades. Continue until desired tension is achieved.

However, be very careful not to over tension the drive blade as this is not covered under warranty.



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WARRANTY LIMITS FOR CORROSION

Corrosivity Categories as specified in the Australian Standard AS 4312 - 2008 has been used to calculate our warranty limits.

Class		Corrosivity	Distance from Shore	Coastal Warranty
C5	Very High	0 - 100m	OPEN OCEAN	12 month warranty
C4	High	0 - 100m	SHELTERED COVE	12 month warranty
CT	9	100m - 1km	OPEN OCEAN	
C3	Medium	100m - 1km 1 km - 50km	SHELTERED COVE OPEN OCEAN	5 years warranty
C2	Low	50km and beyond - Non heated or air conditioned buil	lding	5 year warranty
C1	Very Low	Continually heated or air condition	5 year warranty	





Note: The above information outlines corrosive zone classes - C1, C2, C3, C4, C5. As specified in the Australian Standard AS 4312 - 2008



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