

BERKELY DISTRIBUTION

BERKELY EXPRESS ROLLER SHADES

2025 PRODUCT GUIDE



WARRANTY



WARRANTY INFORMATION

WHO ARE WE: This warranty is being given to you by Berkely Distribution.

WHAT IS COVERED: Our products are covered by a 5 year warranty against defects in componentry and workmanship. Faux wood products are covered for a period of 1 year and do not include cords.

WHO IS COVERED: This warranty extends only to you as the original purchaser, in a residential application.

WHAT IS NOT COVERED: This warranty does not cover normal wear and tear or any damage or loss caused by abuse or misuse or improper installation. All materials can lose original intensity after long exposure to the sun. When left for extended periods in direct sunlight, plastics and pvc tend to crack and discolor. All cords will eventually wear out, Berkely Distribution considers these things normal wear and tear not covered by this warranty. Colors and textures vary from lot to lot and may not exactly match sample swatches or previous purchases. Products ordered outside of the recommended manufacturing specifications (oversized blinds) are not covered by this warranty. All products/sku's discontinued in the normal course of business are specifically excluded from our warranty. Faux Wood products carry a 1 year warranty. Fraying caused by improper installation (tracking) is not covered.

FOR HOW LONG: This warranty coverage will be for 5 years to you the original buyer at retail on our products. Any implied warranties which you may have are in duration to the time during which you, as the original buyer at retail own our products. Some states do not allow limitations on how long an implied warranty lasts.

WHAT WILL WE DO: If your product is defective during the warranty period we will, at our option, either repair or replace, the defective product. This shall be your sole remedy under this warranty. For local jobs installed by our install team, we offer a 30 day warranty on the installation service. Should you require assistance outside of the 30 day installation period, our standard service call rates will apply. Installation warranty does not apply to jobs installed outside of the DFW area.

NO LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES: Repair or replacement of defective products are your sole remedy under this warranty and Incidental or in no event shall we be liable for transportation costs to or from the dealer, costs of removal or re-installation of our products or incidental or consequential damages. Some states do not allow the exclusion of incidental or consequential damages, so the limitation or exclusion may not apply to you. Please inspect your orders upon receipt before taking them to your customer's home or office. By doing this we can be sure that any defects or damages never arrive at the customer's home or office. If you are in need of spare parts to keep on hand, please feel free to call our customer service department and we will gladly send them to you.

MOTORIZATION: Products with motorization carry a 3 year warranty. All costs associated with freight damage are the sole responsibility of the dealer.

HOW TO GET SERVICE: To obtain service under this warranty, return your products along with the original sales receipt to the dealer from which it was purchased. You will be responsible for transporting the product to and from the dealer.

YOUR RIGHTS UNDER STATE LAW: This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

Care & Cleaning

HORIZONTAL BLINDS

Regular cleaning with a feather duster or soft, clean cloth is typically all that is needed to keep blinds looking new. Blinds may also be cleaned using a hand-held vacuum with a brush attachment using low suction. Stained wood blinds should be treated periodically with lemon-oil or other wood preservative to protect their finish

SHUTTERS

If the surfaces of the shutters become dirty, wash with a mild soap or detergent using a soft cloth. For difficult to remove dirt or stains, a water-based household cleaner can be used. Chlorine base cleaners or other cleaners containing organic solvents could affect the surface appearance and durability of the product.

Roller Shades

If the fabric of the roller shades becomes dirty, we recommend using a magic eraser.

COLORS 01 White 02 Dusk 03 Mushroom 05 Oyster 06 Sea Pearl 07 Picaso 09 Lustre 31 Cashew Nut 61 Golden Oak 32 Almond Grey 33 Blue Glacier 34 Space Grey 64 Coffecc Bean 66 Light Ash 62 Fruitewood 65 Black Walnut 68 Natural 70 Provence Blue 72 Rustic 74 Taupe

Product Color Disclaimer

Please note: The colors of images shown on our website may vary and appear different from the actual products due to differences in screen settings, lighting, and other factors.

While we strive to ensure accuracy, variations may occur.

For a more accurate representation, we recommend ordering our Sample Bag to experience the true colors, textures, and quality of our products first hand.

PANEL SPECIFICATIONS

Properties	Specifications
Minimum Panel/ Opening Width	6"
Minimum Panel/ Opening Height	10"
Maximum Hinge panel/ Opening width	37"
Maximum Hinge Bi-fold panel/ Opening width	26"
Maximum track Bi-Fold panel/ Opening width	26"
Maximum Bypass single panel width	36"
Maximum Bypass Center stile panel width	47"
Maximum panel height/opening height	118"
Maximum panel height without Divider rail	70''

TRACK SYSTEM INFORMATION

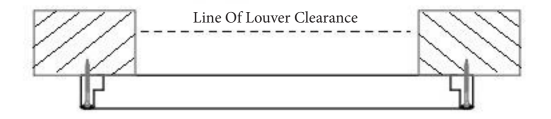
Track Valance	Outside	Inside
Bypass Fascia	5.5	4"
Bi-fold Fascia	4"	2.5"
Track Frame	Front	Back
Track- Bi-fold Box Out Board (thickness)	0.75"	1.75"

FACTORY DEDUCTIONS

IM Z Frame	0.375" from total width and 0.375" from total height.	
IM L Frame (recommended deduction)	0.25" from total width and 0.25" from total height.	
Bay Window with Z frame	0.9375" from width of left side of bay, nil from center, 0.9375" from width of right side of bay: 0.1875" from total height (all deductions are from back of frame).	
Bay Window with L frame	0.0625" from width of left side of bay, nil from center, 0.0625" from width of right side of bay: 0.125" from total height.	
Corner window with Z frame	0.9375" from width of left corner, 0.9375" from width of right side of corner and 0.1875" from total height.	
Corner window with L frame	0.0625" from width of left side of corner, 0.0625" from right width side of corner and 0.125" from total height.	

LOUVER CLEARANCES

Tilt	2.5"	3.5"	4.5"
Front Tilt Rod / Gear System	0.625	1.125	1.625
Hidden Tilt	0.9375	1.4375	1.9375
Max. # of Louvers in single tilt	2.5" = 19	3.5" = 13	4.5" = 10



INSIDE / OUTSIDE MOUNT SPECIFICATIONS

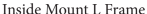
Window Size / Inside Mount

When specifying window size or opening size, and inside mount on your order, the factory will take a deduction between the frame and the reveal from each side of both the width and the drop when manufacturing your shutters.

When measuring the opening size:

- 1. Ensure that the opening depth will allow louvers to rotate freely
- 2. Measure to the inside width in three different places
- 3. Measure to the inside height in three different places
- 4. Record the smallest of the three measurements for each
- 5. Check for window squareness







Inside Mount Z Frame

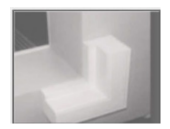


Finish Size/ Outside Mount

When specifying the finished size or make size on your order, the factory will NOT take any deduction and the shutter unit. Frames will be manufactured to your exact width and height specifications to the outside edge of the frame.

When measuring the make size:

- I. Ensure that the opening depth will allow louvers to operate
- 2. Measure width from outside of the frame to the outside of the frame in three different places
- 3. Measure the height from outside of the frame to outside of the frame in three different places
- 4. Record the smallest of the three measurements for each \sim
- 5. Check for window squareness





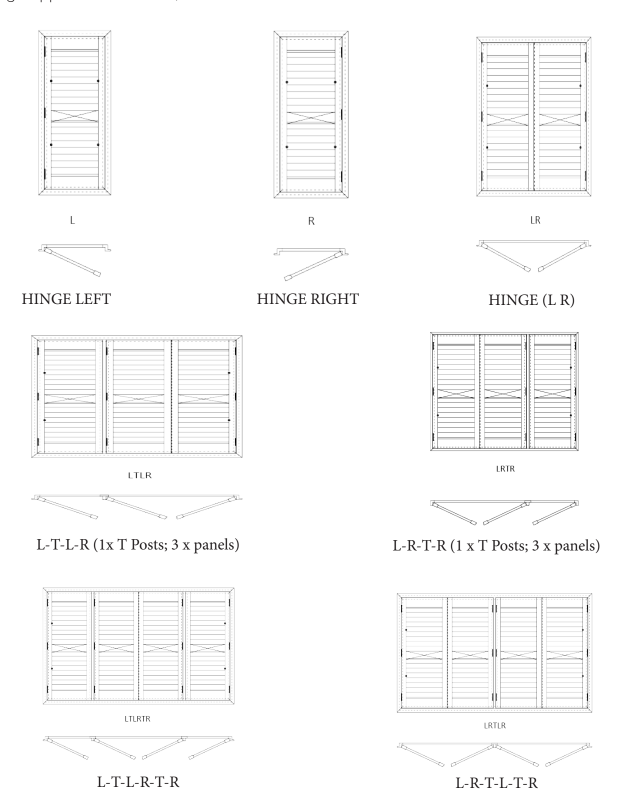


HINGE TYPES

Hinged Panels

Panels can be hinged inside mount with L Frame or Z Frame using Non-Mortise Hinges, and outside mount with L Frame or Deco Frame.

Hinges are painted to match the color of the shutter or available in other metal finishes. (surcharge applies for Stainless).

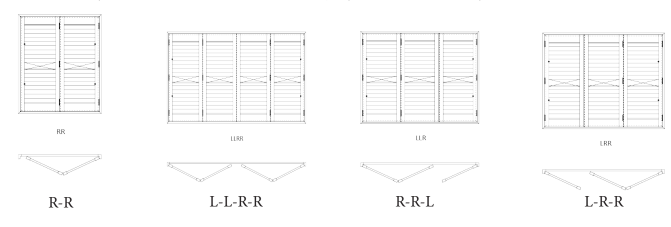


HINGE TYPES

BI-Fold Hinged

The Bi-Fold hinge design enables two panels to be joined and folded against each other, offering an unobstructed view from the window or doorway.

NOTE: Bi-Fold panels should not be left swung open for extended periods of time.



Double Hung/ Tier on Tier/ Saloon Style

Shutters featuring an upper set of panels and a lower set, optionally with a horizontal T Post, may

incur an additional surcharge.

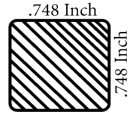


STRIPS

Light Block Strip

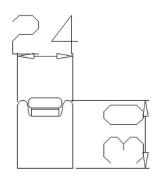
This material can serve as beading for fixed panels, a light block behind direct mount panels, and for securing pelmets and fascia on Bypass and Bi-Fold configurations.

Custom buildouts are also an option for tailored solutions.

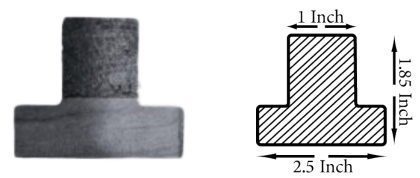


Hanging Strip

When utilized as a light block, it effectively covers llight gaps or serves as a build-out component.



Divides a window vertically into sections or to match window mullions to allow panel configurations that require more than two panels. Can be used with any of our frame styles and locations can be customized. 2inch and custom T - Post also available.



Window Size- Inside Mount

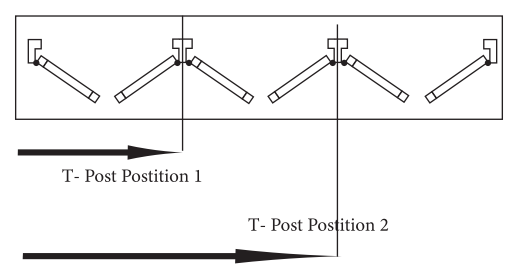
Position 1 - Measure from left side of inside the window to center of the first T-Post location.

Position 2 - Measure from the far left of inside the window to the center of each T-Post.

Finish Size / Outside Mount

Position 1 - Measure from the left edge of the frame to the center of the first T-Post.

Position 2 - Measure from the far left of the frame to the center of each T-Post.



Horizontal T-Post

Required when multiple shutters are needed to cover large window heights and when panels exceed 118" in height.

Window Size / Inside Mount

Measure from the bottom window edge to the center of the T-Post for Position 1.

Finished Size / Outside Mount

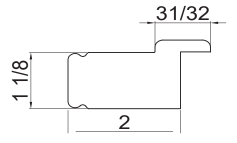
Measure from the bottom edge of the frame to the center of the T-Post.

STILE TYPES

Astragal Stile

Effectively conceals light gaps at the junctions of hinged panels and offer greater flexibility for windows that are not perfectly square.

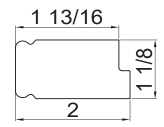




Rabbeted Stile

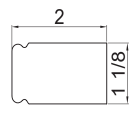
Enables panels to close seamlessly, making them ideal for Bi-Fold panels.





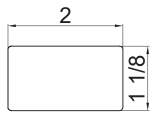
Square Stile Standard for Bypass panels and single hinged panels



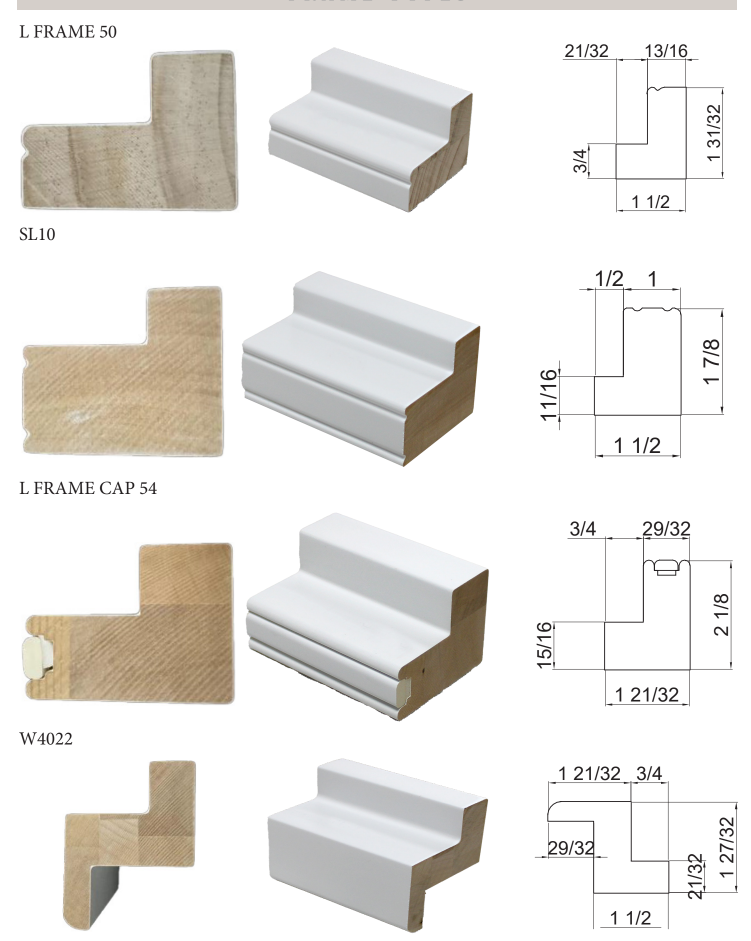


Flat Square Stile Used for a more contemporary look.

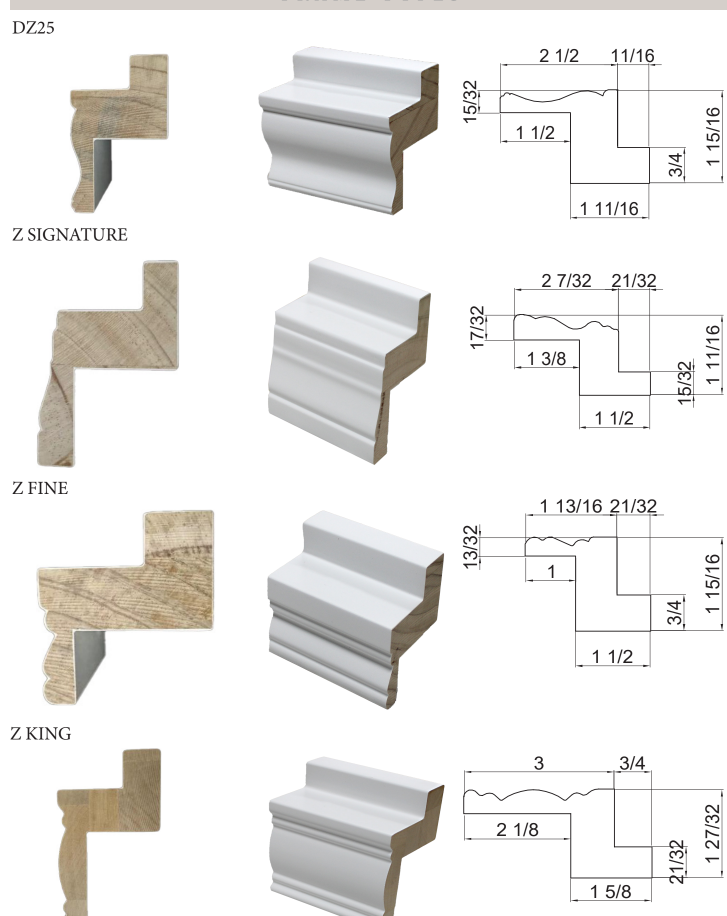




FRAME TYPES

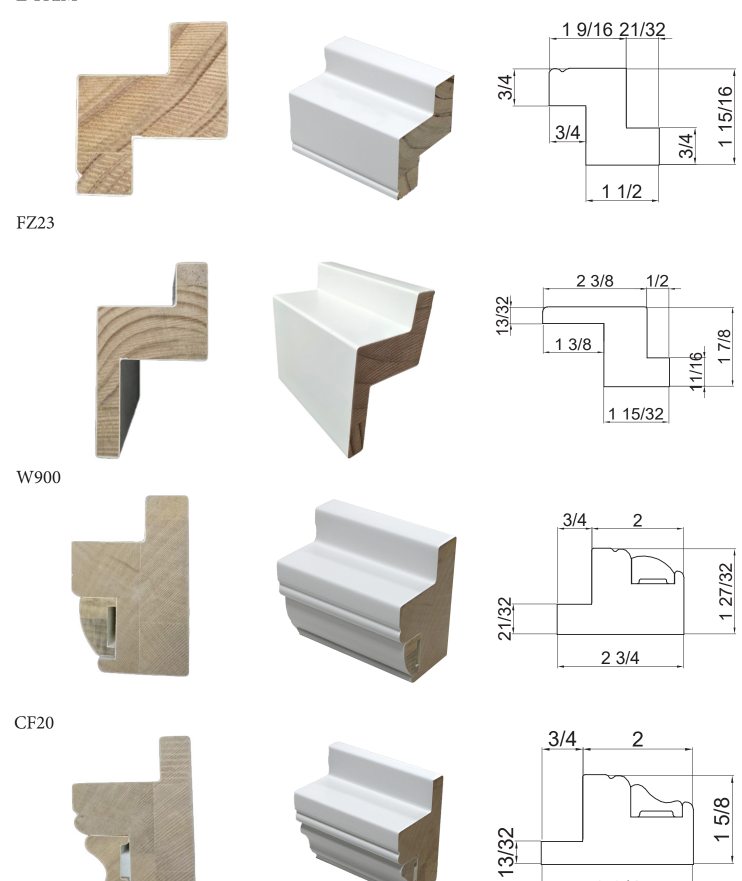


FRAME TYPES



FRAME TYPES

Z TRIM



2 3/4

LOUVER SIZES AND OPTIONS

CLOSED PANELS



2 1/2" Shutter Louvers



3 1/2" Shutter Louvers



4 1/2" Shutter Louvers

OPEN PANELS



2 1/2" Shutter Louvers



3 1/2" Shutter Louvers



4 1/2" Shutter Louvers

TILT ROD OPTIONS







OFFSET TILT



CENTER TILT

SPLIT TILT ROD

Large louver banks can be split into individually operated banks for better closure without adding a divider rail for panel heights below 70".

Split tilts also provide the added benefit of privacy options.

Split tilt locations can be specified at custom locations for all louver sizes with any tilt rod option, or at manufacturing by default.

50/50 = Split halfway 50/50 CAM = Split halfway above mid-rail 50/50 CBM = Split halfway below mid-rail

Custom = Advise required split location from the bottom up

When the panel height surpasses 60 inches, an automatic 50/50 split will be generated at the halfway point.



DIVIDER RAIL

Divider rails serve to create a natural break in the window and can be positioned at any designated point on the panels. The location of the divider rail will be adjusted either upwards or downwards by the factory, depending on the louver size and panel height.

For shutters with a height of 70 inches and above, a divider rail is necessary. If precise alignment of your mid-rail is essential, kindly indicate 'Divider-Rail Critical' as there may be a slight variance of up to half a louver in height or position. Specify whether the shutters are positioned in proximity to each other or adjacent, ensuring they are ordered at an equivalent height to align with the divider rail's location. In cases where a precise divider rail placement is crucial, it may require unequal top and bottom rails that are larger than standard dimensions.

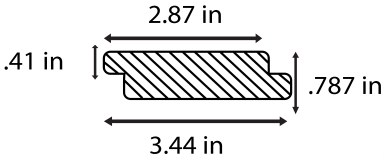
WINDOW SIZE/ INSIDE MOUNT

Measure from the bottom of the window up to the middle of your desired divider rail location.

FINISH SIZE/ OUTSIDE MOUNT

Measure from the bottom of the shutter/frame up to the middle of your desired divider rail location.

Louver Size	Toleranace
2.5"	+/- 1"
3.5"	+/- 1.5"
4.5"	+/- 2"





HINGE TYPES

By default, the factory will match the hinge color to the shutter color unless otherwise specified.

Stainless Steel (surcharge applies)







STAINLESS STEEL



BRASS



CREAM



BLACK



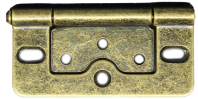
ANTIQUE BRASS

Self Mortise Hinge

Used for regular shutters and multiple panels with T- Posts.

Offset screw holes allow for hinges on T- Posts to line up exactly.





Rabbatted Hinge

Used with rabbeted stiles on BiFold hinged and track Bi-Fold panels. Color matched to shutter panels.



PANEL HEIGHT	NUMBER OF HINGES
UP to 39in	2
39in - 59in	3
59in - 78in	4
78in – 98in	5
98in – 118in	6

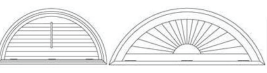
SPECIALTY SHAPES



Horizontal Louvers











Half Circle

Half Circle

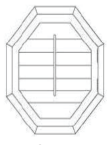
Eyebrow

Elongated Eyebrow

Quarter Circle











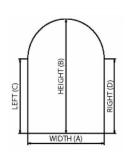
Octagon

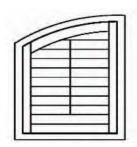
Hexagon

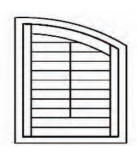
Triangle

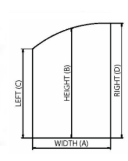
CONTOURED ARCHES



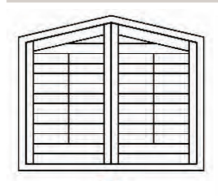


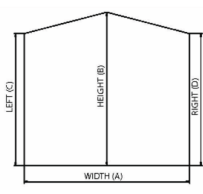


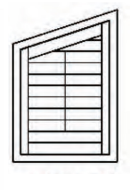


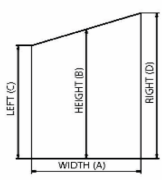


RAKE

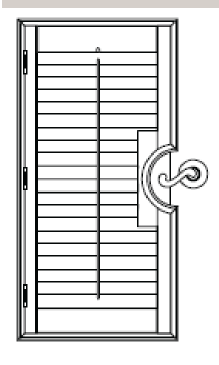


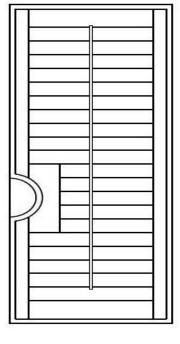


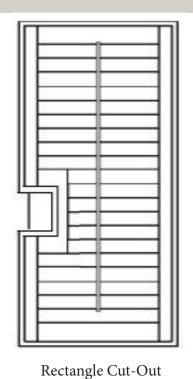




FRENCH DOOR







Curved Cut-Out

Curved or rectangular cutout complement door handles or traditional door knobs

BYPASS / BIFOLD TRACK SHUTTERS

Panels slide on top track to open and close. Bypass panels slide left to right. Bifold panels fold accordion style. Ideal for patio or closet doors. Available in flat or decorative.

