HunterDouglas Architectural



shade sense

FAUX WOOD BLINDS

STYLISH SOLUTIONS, AFFORDABLY



Product Information Guide

Effective February 1, 2019

TABLE OF CONTENTS

| Product Overview |
|--|
| Features and Benefits |
| • Product Components |
| Color Charts |
| Valance Information |
| Valances and Valance Return Information and Specifications |
| Product and Specifications |
| Features and Options |
| • Size Specifications |
| Finished Dimensions and Mounting Requirements |
| Controls, Components, Ladder Placement & Stack-up Charts |
| • Standard Rectangular |
| Cordless Lift & Lock |

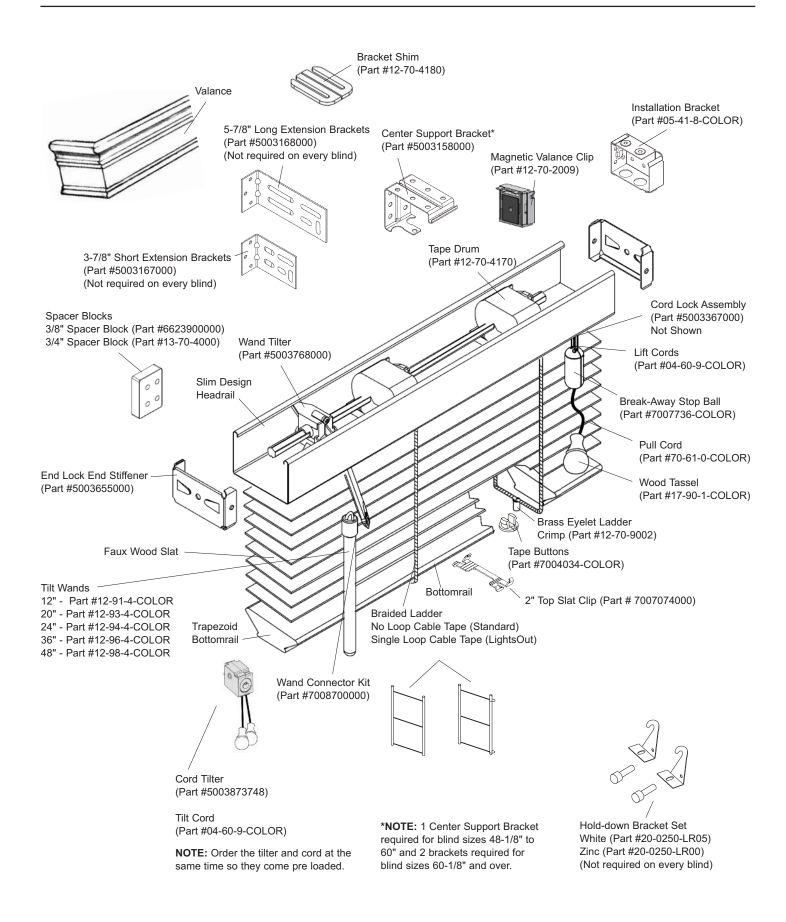


faux wood blinds

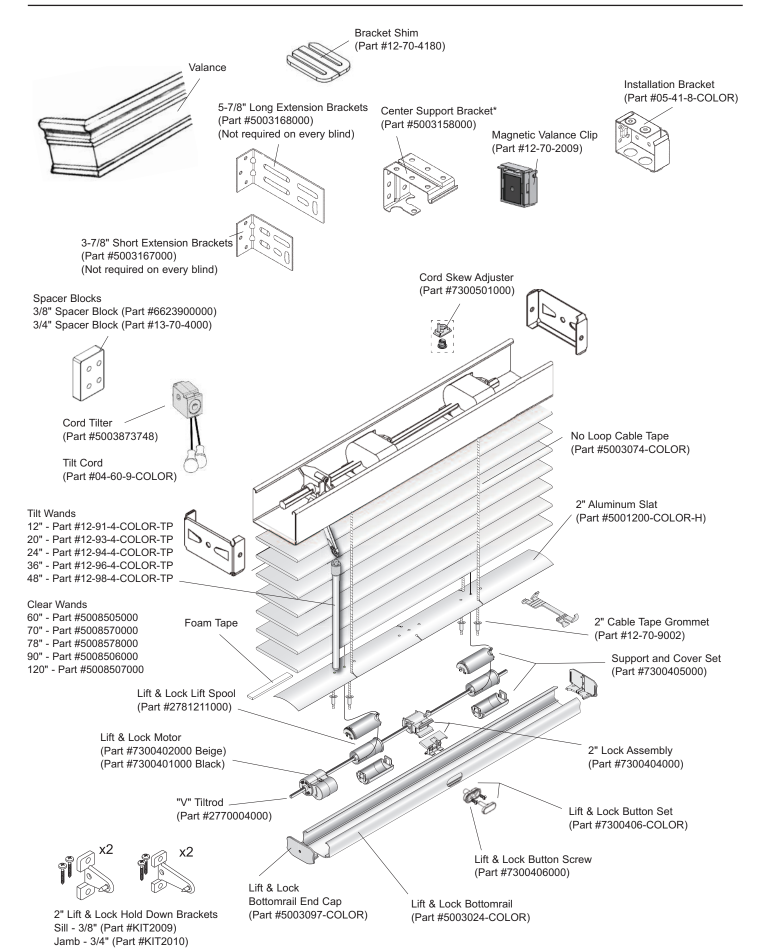
FEATURES AND BENEFITS – POLYMER

| FEATURES & OPTIONS | BENEFITS |
|--|--|
| Comprised of Engineered Polymer Slat Material | Durable, yet inexpensive alternative to wood and composite faux wood blinds. Easy to clean and maintain. |
| Available in 2" Flat Slat Styles Includes Best-Selling Whites and Neutrals | Standard 2" slat size is wonderful for any size window. |
| Standard Decorative Polymer Valance | The Standard Decorative Valance with 3" profile is included FREE on all polymer blinds. The elegant, high-profile decorative valance looks great and will eliminate any light gap between the headrail and the top slat. |
| Adjustable Valance Attachment System Patented valance bracket design & attachment method | This innovative and proprietary valance attachment system provides superior means for quickly, easily and securely attaching the valance to the headrail while also allowing for height AND projection adjustments. |
| Glued-On Valance Returns | Glued-on returns create a clean, aligned valance corner and don't require assembly. |
| Cordless Lift & Lock | Press a button on the color-coordinated aluminum bottomrail to lift and lower blinds. Release the button to lock blinds into place. |
| LightsOut Routeless Slat Design – No Charge Option | You can request the LightsOut feature and the slats will be cut without route holes. This reduces the light leakage, allows for better room darkening and more privacy when the blinds are closed. |
| Break-Away Stop Ball Decorative Tassels Color-Coordinated | The Break-Away stop ball separates under pressure to help PROTECT CHILDREN AND PETS from injury and also reduces the risk of choking. It easily snaps together again. Decorative tassels are fat and round so their easy to grip and offer a finished look. |

PRODUCT COMPONENTS – STANDARD RECTANGULAR



PRODUCT COMPONENTS – CORDLESS LIFT & LOCK[™] SYSTEM



FAUX WOOD STYLE & COLOR LISTING

| WHITES AND NEUTRALS | | | |
|---------------------|----------------|--|--|
| Color Number | Color Name | | |
| BSH301 | Off White | | |
| BSH302 | Cloud White | | |
| BSH303 | Buttermilk | | |
| BSH304 | Cream | | |
| BSH307 | White Textured | | |
| BSH315 | Beige | | |
| BSH318 | Cream Textured | | |
| BSH319 | Gray | | |
| BSH320 | Misty Gray | | |

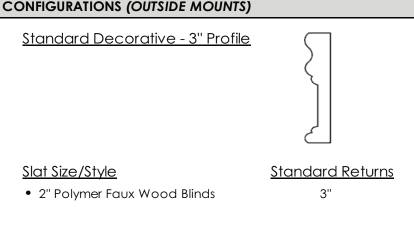
| WOOD TONES | | |
|--------------|---------------|--|
| Color Number | Color Name | |
| BSH308 | Natural Grain | |
| BSH316 | Maple Honey | |
| BSH317 | Teak | |

VALANCES

VALANCE & RETURN CONFIGURATIONS (OUTSIDE MOUNTS)



NOTE: Outside mount returns are adjusted longer by the factory when short or long (1-3/8" or 3-1/2") extension brackets or when small or large (3/8" or 3/4") spacer blocks are ordered. Only the 1st set of ordered spacer blocks will affect the return length adjustment. Please specify longer custom return lenaths when ordering if additional spacer blocks will be used.



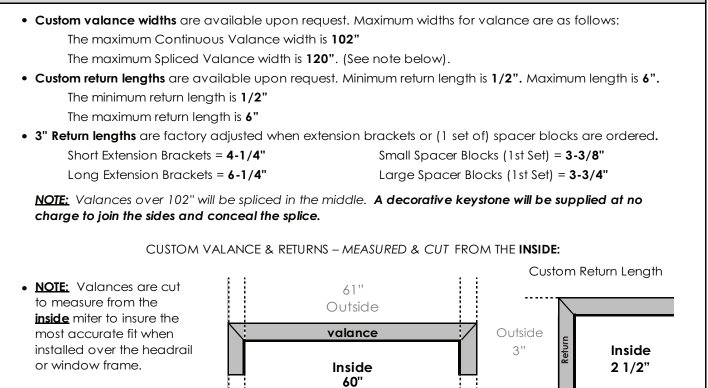
KEYSTONE SPLICE COVER

Keystones are designed to cover splices in oversized valances, yet also add dimensional appeal.

Valances over 102" that are spliced - a keystone will automatically be provided at no charge to join the sides and cover the splice. Will require assembly.

Note: The addition of a keystone will not affect the overall width of the valance.

VALANCE / RETURN SPECIFICATIONS



PRODUCT SPECIFICATIONS

| FEATURES | | |
|---|--|--|
| # of Colors | 12 | |
| Headrail Size | 1-1/2" x 2-1/4" | |
| Headrail Gauge | .024 | |
| Bracket Style | Вох | |
| Cord Size | 1.4 mm | |
| Ladder Space | 44 mm | |
| Wand Tilter | Yes | |
| Decorative Valance | Yes – 3" | |
| Valance Profile Options | No | |
| Valance Return Lengths (standard for outside mounts) | 3" | |
| Adjustable Valance Attachment System | Yes | |
| Decorative Tassel | Yes | |
| Headrail End Stiffener | Yes | |
| Break-Away Stop Ball | Yes | |
| Warranty | Limited Lifetime | |
| MAIN OPTIONS | | |
| LightsOut (Routeless) Slats ¹ | Yes | |
| Cordless Lift & Lock | Yes | |
| 2 or 3 On 1 Headrail ² | Yes | |
| OTHER OPTIONS | | |
| Cord Tilt | Yes | |
| Wand/Cord – Custom Lengths | Yes | |
| Control Positions | LR, RL or Grouped | |
| Tile Cut-out(s) | Yes | |
| Spacer Blocks ³ (3/8" and 3/4" Depths) | Yes | |
| Extension Brackets (Short & Long) | Yes | |
| Hold-down Brackets | Yes | |
| FOOTNOTES (FEATURES & SPECIFICATIONS) | | |
| The LightsOut configuration may cause slight "puckering" of the lift ca | rds on the front of the blind when the slats are tilted ont (the back uses looped ladders). A gentle tug dow | |

On outside mount valances, the 1st set of ordered spacer blocks will automatically lengthen the default 3" valance return length by the depth of the spacer, either 3/8" or 3/4".

SIZE SPECIFICATIONS

| STANDARD RECTANGULAR | Standard | Cordless Lift & Lock |
|---|----------|----------------------|
| Minimum Width (Net) | 8" | 10-1/2" |
| Maximum Width (One blind) | 96" | 96" |
| Minimum Height | 12" | 12" |
| Maximum Height | 108" | 84" |
| Max. AREA (SQ/FT) (Blinds over 48 SQ/FT require 2 or 3 on 1 headrail) | 50 sq/ft | 40 sq/ft |
| Maximum Width 2 or 3 on 1 Headrail | 120" | 120" |
| Maximum Continuous Valance Width (not spliced) | 102" | 102" |

Maximum width for spliced valance with keystone is 120"

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions and may vary slightly.

| Inside (IB) Mount | |
|-----------------------------|----------------|
| Headrail width ¹ | - 3/4" |
| Blind width | - 1/2" |
| Blind height | ordered height |
| Valance | - 1/8" |
| Outside (OB) Mount | |
| Headrail width ¹ | - 1/4" |
| Blind width | ordered width |
| Blind height | ordered height |
| Valance | +]" |
| 2 on 1 Headrail | |
| | |

MOUNTING REQUIREMENTS

Use a metal tape measure for all measurements.

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

FOOTNOTES

1 The headrail width has a 1/4" deduction to accommodate the installation brackets.

CONTROL CHARTS / COMPONENTS – STANDARD RECTANGULAR

Controls

- Cords are color-coordinated with slats
- Standard Cord length = 40% blind height

CONTROL POSITIONS:

Tilt left / Lift Cord right (standard) Lift Cord left / Tilt right Tilt center and no Lift Cord **



Tilt Wand

- Tilt wands are color-coordinated with slats
- · Chart shows standard lengths. Specify other when ordering.

| Wand Length | Blind Height |
|-------------|-----------------|
| 12" | 12" to 24" |
| 20" | 24-1/8" to 36" |
| 24" | 36-1/8" to 48" |
| 36" | 48-1/8" to 72" |
| 48" | 72-1/8" to 108" |

Color wands up to 48" long. Clear in 60", 70", 78", 90" or 120". Wand length optional. Specify above optional lengths when ordering.

Stack-Up Chart (approximate)

Headrail+Bottomrail

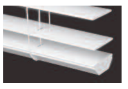
Chart shows the stacking height of the slats when the blind is fully raised. Add in HR+BR for total.

| | + 2-1/2" |
|--------------|--------------|
| Blind Height | Stack Height |
| 48" | 5" |
| 72" | 7-1/2" |
| 84" | 9-1/4" |
| 96" | 10-7/8" |

Bottomrail

 2" Trapezoid bottomrails are standard on all faux wood blinds

The "trapezoid" bottomrail provides a contoured, modern look along with improved blind operation (slat tilting & rotating). Trapezoid Bottom Rail



The chart shows the number of ladders and routes based on the width of the blind.

Ladder Placement Charts

| | Blind Width | # of Ladders | # of Routes |
|----------------|----------------|--------------|-------------|
| art | 8" to 20" ** | 2 | 2 |
| the | 20-1/8" to 32" | 3 | 2 |
| rof | 32-1/8" to 44" | 4 | 4 |
| s and based | 44-1/8" to 56" | 5 | 4 |
| width | 56-1/8" to 68" | 6 | 4 |
| blind. | 68-1/8" to 80" | 7 | 4 |
| | 80-1/8" to 96" | 8 | 4 |

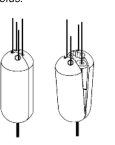
**Under 12" NET for 2" slats only

**Routes are positioned approximately 2" from the end of the slat for blinds less than 12 1/8" wide, and 4" from the end of the slat for all others. Exceptions are standard and LightsOut blinds with grouped controls will be approximately 4 1/2" from end of slat, and 4 3/4" for blinds with cloth tapes and grouped controls.

Break-Away Stop Ball

• Stop balls are standard for ALL lift cords.

The stop ball separates under pressure to help PROTECT CHILDREN AND PETS from injury and also reduces the risk of choking. It easily snaps together again.



CONTROL CHARTS / COMPONENTS - CORDLESS LIFT & LOCK SYSTEM

Controls • Cords are color-coordinated with slats • Standard Cord length is 40% of blind height • For cordless Lift & Lock the lift function is controlled by the bottomrail CONTROL POSITIONS: Tilt Cord center ONLY Tilt Left or Right ONLY 10-1/2" to 12-3/8" 12-1/2" and more

| Ladder Placement Charts | | | | |
|--|---------------------|--------------|-------------|--|
| [| 2" Faux | | | |
| The chart shows | Blind Width | # of Ladders | # of routes | |
| the number of | 10-1/2" to 12-1/2" | 2 | 2 | |
| ladders and routes based on the width | 12-5/8" to 18" | 2 | 2 | |
| of the blind. | 18-1/8" to 21-1/2" | 2 | 2 | |
| | 21-5/8" to 33-1-/2" | 3 | 2 | |
| | 33-5/8" to 45-1/2" | 4 | 2 | |
| | 45-5/8" to 57-1/2" | 5 | 4 | |
| | 57-5/8" to 69-1/2" | 6 | 4 | |
| | 69-5/8" to 81-1/2" | 7 | 4 | |
| | 81-5/8" to 96" | 8 | 4 | |

**Routes are positioned approximately 2 1/2" from the end of the slat for blinds less than 12 1/2" wide, 3" from the end of the slat for blinds less than 18 1/8" wide, and 4 3/4" from the end of the slat for all others.

Stack-Up Chart (approximate)

The charts below show the stacking height of the slats when the blind is fully raised. Add in HR+BR for total.

• Headrail+Bottomrail = 2-1/2"

| 2" Faux | |
|--------------|--------------|
| Blind Height | Stack Height |
| 48" | 5" |
| 72" | 7-1/2" |
| 84" | 9-1/4" |
| | |
| PLUS | + 2-1/2" |

Tilt Wand - Standard

- Tilt wands are color-coordinated with slats
- · Chart shows standard lengths.
- Tilt Length Override (Optional) specify length when ordering

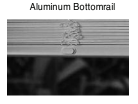
Color wands up to 48" long. Clear in 60", 70", 78", 90" or 120". Wand length optional. Specify above optional lengths when ordering.

| 2" Faux | | |
|-------------|----------------|--|
| Wand Length | Blind Height | |
| 12" | 12" to 24" | |
| 20" | 24 1/8" to 36" | |
| 24" | 36 1/8" to 48" | |
| 36" | 48 1/8" to 72 | |
| 48" | 72 1/8" to 84" | |

Bottomrail - Cordless Lift & Lock™

• A 2" deep by 1" tall aluminum bottomrail is standard

The aluminum bottomrail comes in one of the available colors preselected to best complement the color of the slat.



 $\ensuremath{\text{NOTE}}$: Bottomrail colors are pre-selected. Hardware color override is not available.

