User Interface Specifications Hunter Douglas Swatch Gallery – Room Visualization v.1.5

November 1, 2006

Prepared for:

> Hunter Douglas One Duette Way Broomfield, CO 80020

Prepared by: Enlighten 3027 Miller Road Ann Arbor, MI 48103

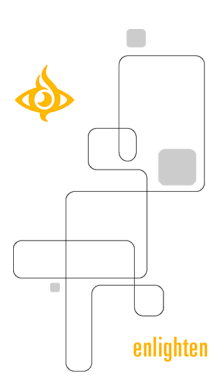


Table of Contents

Table of Contents	2
Introduction	3
View-Level Information Architecture Overview	3
Global Functional Component (GFC) Specifications	4
Global Product Filter Specifications	
Sub-View / Palette Type Specifications	
Global Sub-Views / Palettes	
Room Visualization Only - Sub-Views / Palettes – SUB.04	42
View Type Specifications	
Change Product View / Landing Page View	
Swatch Gallery	67
Swatch Gallery – Edge Bandings Examples	
Edge Bandings / Tapes Available – Viewing Swatches	
Edge Bandings / Tapes Applied – Viewing Edge Bandings	
Edge Bandings / Tapes Applied – Viewing Swatches	
Room Visualization	
Special Features Views	91
Special Features Template I – VSF.01	91
Special Features Template II – VSF.02	93
Special Features Template III - VSF.03	94
Disclaimers View / State (VDC. 01)	96
Flash Tutorial (VFT. 01) – TBD	96
Shopping Cart Views – (VSC. 01 – VSC.##) - TBD	97
General checkout steps listed below. Details and View ID numbers TBD.	97
Shopping Cart View – VSC.01	97
Personal Details VSC. ##	97
Shipping and Payment / Confirm and Place Order – VSC.##	97
Order Confirmation and Receipt – VSC.##	97
Revision History	98



Introduction

This document provides functional specifications for the View Types and Global Components that are used in the Hunter Douglas Swatch Gallery – Room Visualization Views.

NOTE: User Interface Diagram Disclaimer: Many of the diagrams in this document have not been updated with the latest copy or terminology (e.g. we did not update the Structure Shot UIs to make the update from Bindings to Edge Bandings). Many components do not have a specific diagram displayed; these diagrams are meant as a general example rather than a concrete depiction of the component. A similar diagram from another part of the application is displayed instead to show general layout. These diagrams are labeled with disclaimers above the diagram.

Please refer to the tables below the diagrams for accurate details about the Swatch Gallery – Room Visualization application.

View-Level Information Architecture Overview

The table below lists all views that comprise the Hunter Douglas Swatch Gallery / Room Visualization.

View Name	View ID	ID Explanation
Landing Page / Select Product / Change Product Views		
Change Product	VCP.01	View-Change Product
Landing Page	VCP.02	View-Change Product
Swatch Gallery Views		
Structural Detail View [Default]	VSG.01	View- Swatch Gallery
Edge Bandings / Tapes – Structural Detail View [Default]	VSG.02	View- Swatch Gallery
2. Edge Bandings / Tapes – Structural Detail View	VSG.03	View- Swatch Gallery
3. Edge Bandings / Tapes – Structural Detail View	VSG.04	View- Swatch Gallery
Swatch Gallery Printable View	VSG.05	View- Swatch Gallery
Room Visualization Views		
Living Room View [Default]	VRV.01	View -Room Visualization
Bedroom View	VRV.02	View -Room Visualization
Kitchen View	VRV.03	View -Room Visualization
Room Visualization Printable View	VRV.04	View -Room Visualization
Disclaimers View		
TBD	VDC.01	View-Disclaimers
Flash Tutorial View		
TBD	VFT.01	View-Flash Tutorial
Special Features Views		
Special Features Template I	VSF.01	View-Special Features
Special Features Template II	VSF.02	View-Special Features
Special Features Template III	VSF.03	View-Special Features
Shopping / Checkout Cart Views		
Shopping Cart View	VSC.01	View-Shopping Cart
Checkout Process TBD	VSC.##	View-Shopping Cart



Global Functional Component (GFC) Specifications

Promotions - GBL.01



Promotions	GBL.01		
description	This component displays promotional messages. There can be a maximum of two promotions shown in this promotional area. Each promotion can consists of an optional promotional image and a optional short block of promotional copy		
heading	<none></none>		
layout	Dynamic: this component will be dynamic, varying by the promotion displayed.		
HREF	Dynamic		
rules	 Only one promotion will be displayed at any given time. A maximum of 2 promotions can be displayed by product line. These promotions will rotate every 10 seconds If two promotions are selected, they will rotate within the same area. If a unique promotional product is shown that is not displayed within any other product line, (such as a swatch kit), that promotion can be accompanied by an "add to cart" button. That product can be placed in the cart from the promotion. The only possible link that may occur within a promotional component is "Add to cart." 		
Promotional Image	image		
description	Possible image that can accompany promotional text or stand alone. Pixel size is TBD.		
alt tag	Varies depending on promotional image displayed		
Promotional Copy	text		
description Possible promotional copy that describes a special promotional offer from Hunt			
text / source	Dynamic: <hunter direction="" douglas="" for="" launch="" promotional="" provide="" to=""></hunter>		
If a Promotional Image is displayed: A maximum of <tbd> characters can be displayed. If a Promotional Image is not displayed: A maximum of <tbd> characters can be displayed. Note: TBDs will be determined upon final/approved comps</tbd></tbd>			
Add to Cart	link		
description	Possible link that may occur within a promotional component, adds a promoted product to the cart.		
HREF	Adds item to the Shopping Cart.		

Global Header - GBL.02





Global Header: View Cart [Item in Cart State]

HunterDouglas < Product Name >

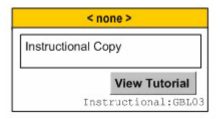


Global Header	GBL.02	
description	The Header component is displayed on all non-landing page and printable views throughout the application. This component displays the Hunter Douglas logo, currently selected product name, promotional component, close window link and provides access to the shopping cart view.	
heading	<none></none>	
layout	Dynamic : the appearance of this component changes according to the selected product / when a promotion changes / when a user changes products and / or adds items to cart.	

Logo			
description	The Hunter Douglas logo is displayed.		
alt	Hunter Douglas		
<product name=""></product>		text	
description	The name of the selected product is displayed dynamically.		
Shopping Cart Image		Image	
description	Image of a shopping cart. Displayed in all header views.		
alt tag	<pre><shopping cart=""></shopping></pre>		
HREF	Links to: Shopping Cart View – VSC.01		
Shopping Cart Text – Default		Text	
description	Default link displayed.		
text/source	text/source View Cart/Checkout		
HREF	Links to: Shopping Cart View – VSC.01		
Shopping Cart Text – Items in Cart		Text	
description	If a user adds an item to their shopping cart, the "view cart" element of the header will display the number of items in the cart and the corresponding updated price totals.		
text/source	View Cart/Checkout- <##> Items (\$##.##)		
HREF	Links to: Shopping Cart View – VSC.01		

Promotions see Global Functional Component Specifications GBL.01			
reference id GBL.01			
description	Displayed if active		

Instructional - GBL.03



Instructional	GBL.03	
description	This component displays instructional text on how to use the application and contains a link to the flash tutorial	
heading	1. Change Your Criteria	
layout	Fixed: the Instructional Copy will remain in a fixed location.	
Instructional Copy	text	
description	Copy that instructs the user how to use the tool.	
text / source Refine search with criteria below.		
View Tutorial link		
description Link that enables the user to link to the flash tutorial		
View tutorial to learn more We need to come up with a name for this tool – Room Visua & Swatching Gallery is too long and cumbersome.		
alt tag	<tbd></tbd>	
HREF	Links to the Flash Tutorial – VFT.01	

Contextual Help - GBL.04

Contextual Help	GBL.04		
description	This component displays a text tool tip help message to explain the purpose of a particular component, filter or label.		
heading	<none></none>		
layout	Fixed: Linked copy appears in a specified fixed place in each component (if applicable)		
rules	 When Not Expanded [Default]: On click the Tool Tip Link will pop up / expand the Tool Tip Expanded view. When Expanded: When the user rolls off the expanded window, the window closes. 		
Tool Tip Not Expanded	view [Default] link		
description	Text link		
text / source	<u>?</u>		
HREF	Links to Tool Tip Expanded		
Tool Tip Expanded view			
description	Expanded Tool Tip help message. This message will be different for each applicable component and possibly each product line. Contextual help messaging varies across product lines. See specific component descriptions.		
text / source	< Text varies by product line >		



Global Controls GBL.05



Global Controls	GBL.05	
description	This component consists of the global controls that allow a user to move from view to view within the application. The user has the ability to change the product they are viewing, switch to the structural view, switch to the room view, look at the product's special features, and view the disclaimers and printable views.	
heading	<none></none>	
layout	Fixed: The Controls are in a fixed layout on the screen.	
Change Product	link	
description	Enables the user to change the product they are viewing at any time. (See Change Product View section)	
text / source	<u>Change Product</u>	
HREF	Links to VCP.01	
Swatch Results	link	
description	Switches the user to the default Swatch Gallery View – Structural Detail View (See Swatch Results Views section)	
text / source	View Swatch Detail	
HREF	Links to VSG.01	
View in a Room	link	
description	Switches the user to the default Room Visualization View – Living Room (See Room Visualization Views section)	
text / source	View Product in a Room	
HREF	Links to VRV.01	
rules	If this view has been previously activated by a user (within session): On Click – 1. The last room displayed by the user during this visit will display as the "default" room. 2. Any changes made to the settings in that room regarding any of the Palette Navigation options (Change Swatch, Change Edge Bandings / Tapes, Change Walls, Change Trim, Change Floor, Change Couch, Change Chair, Change Bed, Change Cabinets, Change Countertops) will display as the "default" selected settings. 3. On click the View Product in a Room button will take the user back to their last previously viewed room view w/ the previously selected options 4. Any modifications made to the hero shot in the Swatch Gallery (Swatch color changes, the addition of Tapes or Edge Bandings) will be visible in the Room Visualization if the user changes views and vice versa. 5. This view history information will be stored as a cookie.	
Special Features	link	
description	Switches the user to the Special Features View for the selected product (See the Special Features Views section.)	
text / source	Special Product Features	
HREF	Links to the selected products Special Features View - TBD	

Disclaimers	link	
description	Switches the user to the Disclaimers View for the selected product (See the Disclaimers View Section.)	
text / source	Additional Details	
HREF	Links to the selected product's Disclaimers View – VDC.01	
Printable View	link	
description	Switches the user to the printable page of the view that they are currently in (Swatch Gallery / Room Visualizer) (See Printable Views Section)	
text / source	Printable View	
HREF	If in Swatch Gallery View: Link to VSG.05 If in Room Visualization View: Link to VRV.04	

Swatch Details GBL.06

Swatch Details GBL.06			
description	This component is displayed on all Swatch Gallery pages and displays the Swatch Detail data fields for a selected swatch within a product line. The Swatch Data, Edge Bandings Data and Tapes Data (Detailed Below) will be stored in an XML file and applied to each applicable product line when it is displayed within the interface. Note: This data will be pulled directly from the Product Spreadsheets provided by Hunter Douglas. The data in Product Spreadsheets will be entered into the Product Information Database exactly as it appears in the Product Spreadsheets.		
heading	2. Choose Your S	watch	
layout		Fixed: Data is displayed in a fixed layout, but is populated dynamically. Note: If data for a swatch / product is unavailable, it will not be displayed.	
data source	Product Information Database.		
Swatch Data dat			
description	Swatch data refers only to the data for a specific swatch that appears in the Swatch Details component. There are several different types of this data (listed below) and they each apply to specific product lines and have specific data fields that display only for those products.		
data field	No <fabric td="" type:<=""><td>> Attribute Data Field Attribute</td></fabric>	> Attribute Data Field Attribute	
attributes	description	Data field attribute <fabric type="">: <fabric name=""> does not appear for the specified products below.</fabric></fabric>	
	fabric type	None Displayed	
	max fields	 <product name=""></product> Color: <color name=""></color> Sizes Item # Max Width Max Height <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <price></price> 	



	products	Alustra Woven TexturesAlustra Modern Precious Metals
	<fabric name=""> +</fabric>	(<material name="">) data field attribute</material>
	description	Data field attribute (<material name="">) is added to <fabric type="">: <fabric name=""> for the product listed below.</fabric></fabric></material>
	fabric type	<fabric name=""></fabric>
	max fields	 <product name=""></product> Fabric: <fabric name=""> + (<material name="">)</material></fabric> Color: <color name=""></color> Sizes Item # Max Width Max Height <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <pri><pri><pri><pri><pri><pri><pri><pr< th=""></pr<></pri></pri></pri></pri></pri></pri></pri>
	products	Provenance Woven Woods
	<finish name=""></finish>	data field attribute
	description	Data field attribute <finish name=""> is displayed as the associated Fabric Type</finish>
	fabric type	<finish name=""></finish>
	max fields	 <product name=""></product> Finish: <finish name=""></finish> Color: <color name=""></color> Sizes Item # Max Width Max Height <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <price></price>
	products	 Macro Aluminum Blinds Celebrity Aluminum Blinds Décor Aluminum Blinds Lightlines Blinds Reveal
	Faux Wood	data field attribute
	description	Data field attribute Faux Wood is displayed as the associated Fabric Type.
	fabric type	Faux Wood



	T	
	max fields	 <product name=""></product> Material: Faux Wood Fabric: <fabric li="" name<=""> Color: <color name=""></color> Sizes Item # Max Width Max Height <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <pri><pri><pri><pri><pri><pri><pri><pr< th=""></pr<></pri></pri></pri></pri></pri></pri></pri></fabric>
	<material name=""></material>	data field attribute
	description	Data field attribute <material name=""> is displayed as the associated Fabric Type</material>
	fabric type	Material
	max fields	 Material: <material name=""></material> Color: <color name=""></color> <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <pri><pri><pri><pri><pri><pri><pri><pr< td=""></pr<></pri></pri></pri></pri></pri></pri></pri>
	products	 Alustra Genuine Woods Designer Screen Shades Remembrance Window Shades Jubilance Roman Shades Heritance Hardwood Shutters NewStyle Hybrid Shutters Palm Beach Polysatin Shutters Crosswinds Wood Vertical Blinds Country Woods Genuine Woods Country Woods Expose Blinds Country Woods Select Blinds Country Woods Reflections Blinds Country Woods Classics Blinds Chalet Woods Wood Blinds
Edge Bandings D		data
description	Woven Woods) ass product in a room o	able to all product lines that have Edge Bandings (currently only Provenance sociated with them and enables users to apply Edge Bandings swatches to or on a structure shot at any time by selecting this palette. This palette cannot be alette is selected, the Product Filters become inoperable and grayed out.
data source	Product Information	
max fields	Fabric <fabric< li="">Color Name: <Add to Cart \$<pri><pri><pri><pri><pri><pri><pri><pr< td=""><td><color name=""></color></td></pr<></pri></pri></pri></pri></pri></pri></pri></fabric<>	<color name=""></color>
help	Contextual Help s	see Global Functional Component Specifications GBL.04
	reference id	GBL.04

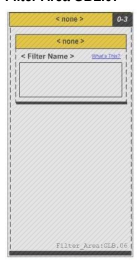


	description	displayed		
	text / source	?		
	HREF	Expanded Help View: see Global Functional Component Specifications GBL.04		
	expanded text / source	Edge Bandings are decorative bindings that you can add to the sides and bottom edge of your window fashion for a truly finished look.		
Tapes Data		data		
description	to apply Tapes swatches to	product lines that have Tapes associated with them and enables users product in a room or on a structure shot at any time by selecting this be sorted. When the palette is selected, the Product Filters become		
data source	Product Information Database			
max fields	Fabric: <fabric li="" name<="">Color Name: <color <add="" cart="" name:="" symbol="" to=""></color><pri><pri><pri></pri></pri></pri></fabric>	ame>		
help	Contextual Help see Globa	al Functional Component Specifications GBL.04		
	reference id	GBL.04		
	description	displayed		
	text / source	?		
	HREF	Expanded Help View: see Global Functional Component Specifications GBL.04		
	expanded text / source	Tapes are decorative strips of finished fabric that run vertically over the ladder strings of your blinds for a truly finished look.		



Global Product Filter Specifications

Filter Area GBL.07



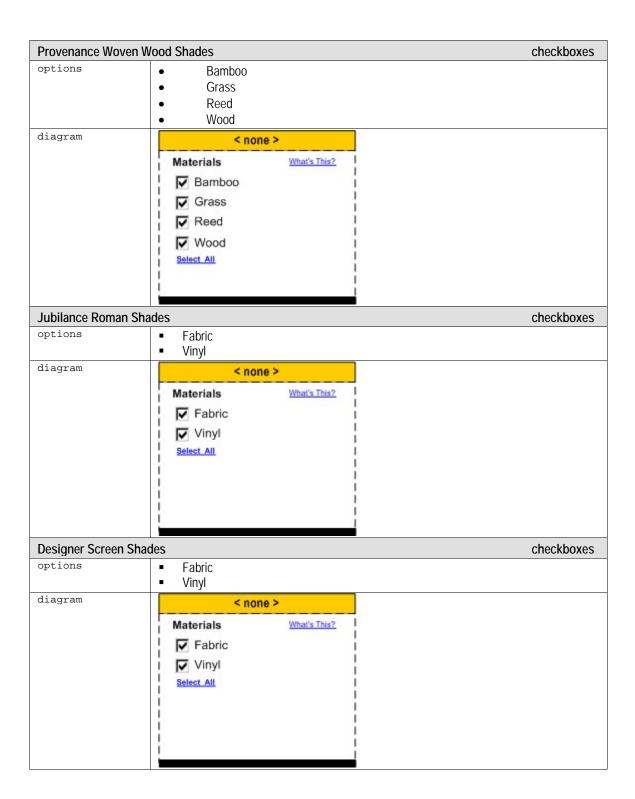
Filter Area	GBL.07
description	This component is a placeholder and represents the area in the User Interface Diagrams (see View Type Specifications) where the product filters are displayed. Filter components FILT.01-FILT.09 below will be displayed in this area. These filters control the displayed swatches and data in swatch results component and the Swatch Details component. NOTE: When the filter area is shown as a blue grid in the User Interface diagrams, it is deselected in that View.
heading	<none></none>
layout	Dynamic: Filters are dynamic across product lines; each product line has a specific number of filters with set options. 0 -3 filters can be displayed.

Privacy & Light Control – FILT.01

Privacy & Light Contr	rol FILT.01
description	Filters swatches by the selected opacity level
heading	Privacy & Light Control
applicable products	 Alustra Silhouette window shadings Alustra Luminette Privacy Sheers Alustra Duette Honeycomb shades Alustra Vignette Modern Roman shades Alustra Modern Precious Metals Silhouette window shadings Nantucket window shadings Luminette Privacy Sheers Alouette LightLouvers Trio convertible shades
	 The conventible shades Duette honeycomb shades Applause honeycomb shades Vignette Modern Roman shades Provenance woven wood shades Jubilance Roman shades Brilliance pleated shades Remembrance window shades Designer Screen shades Somner Collection Vertical Blinds Cadence Soft Vertical Blinds Vertical Solutions New Edition
rules	Control adjusts to form a range of opacity options. When a user adjusts the control options, the swatch results component – SUB.01 changes to reflect the selection.
diagram	Privacy and Light Control What's This? Sheer opaque P&LC_Filter:FILT01
Contextual Help see	Global Functional Component Specifications GBL.04
reference id	GBL.04
description	displayed
text / source	?
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04
expanded text / source	Every window fashion provides a different degree of privacy and light control. Sheer fabrics provide a minimal degree of light control by simply softening and diffusing the light, while opaque fabrics provide the greatest degree of control by blocking it. Move the sliders to select your privacy and light control range.

Material Filter - FILT.02

Material Filter	FILT.02		
description	Filter that enables the user to view a product line by a specific material associated with that product.		
applicable products	 Alustra Genuine Woods Provenance Woven wood shades Jubilance Roman shades Remembrance window shades Designer Screen shades Somner Collection Vertical blinds Remembrance Window shades 		
rules	 By default, all checkboxes are selected. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying fewer swatches - reflecting the user selections. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying additional swatches - reflecting the user selections. 		
Select All	control / link		
description	The Select All control selects all the checkboxes within the filter.		
text / source	Select All		
HREF	On Click: All checkboxes become selected.		
rules	1. On Click: (when all options become selected), all swatches applicable to the product line are shown the Swatch Results Palette – SUB.01.		
Alustra Genuine Wo	oods checkboxes		
options	AshBasswood		
diagram	Materials What's This? ✓ Ash ✓ Basswood Select All		

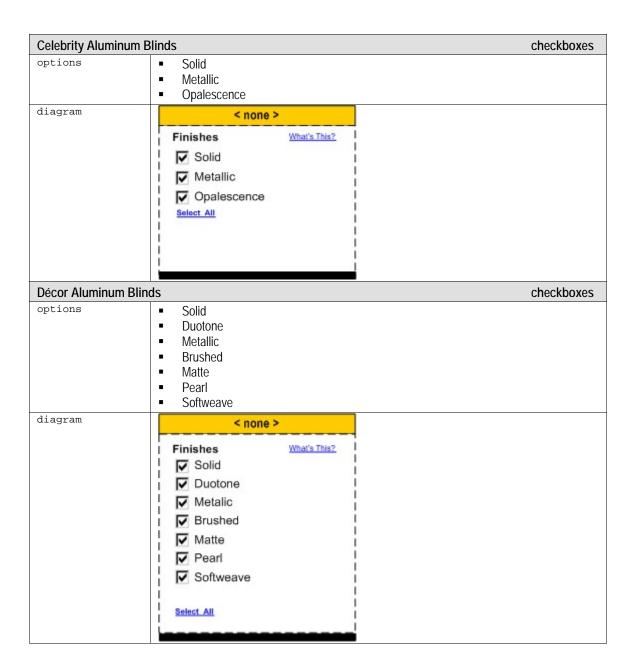


Somner Collection Ve	ertical Blinds		checkboxes
options	VinylFabricAluminum		
diagram	< noi	ne >	
	Materials ✓ Fabric ✓ Vinyl ✓ Aluminum Select All	What's This?	
Remembrance Windo	w Shades		checkboxes
options	FabricVinyl		
diagram	Materials Fabric Vinyl Select All	What's This?	

Contextual Help see	Global Functional Component Specifications GBL.04	
reference id	GBL.04	
description	displayed	
text / source	?	
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04	
expanded text /	The Hunter Douglas window fashion you have selected comes in a variety of materials. If you don't wish to see swatches in a given material, simply uncheck the box by clicking on it.	

Finish Filter - FILT.03

Finish Filter	FILT.03
description	Filter that enables the user to view a product line by a specific finish associated with that product.
product	 Lightlines blinds Celebrity aluminum blinds Décor aluminum blinds Macro aluminum blinds
rules	 By default, all checkboxes are selected. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying fewer swatches - reflecting the user selections. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying additional swatches - reflecting the user selections.
Select All	control / link
description	The Select All control selects all the checkboxes within the filter.
text / source	Select All
HREF	On Click: All checkboxes become selected.
rules	1. On Click: (when all options become selected), all swatches applicable to the product line are shown the Swatch Results Palette – SUB.01.
Lightlines blinds	checkboxes
options	 Solid Duotone Metallic Brushed Matte Pearl Softweave Opalescence
diagram	Finishes What's This? ✓ Solid ✓ Duotone ✓ Metalic ✓ Brushed ✓ Matte ✓ Pearl ✓ Popalescence Select All



Macro aluminum blin	ds	checkboxes
options	SolidMetallicBrushedMattePearl	
diagram	< none >	
	Materials ✓ Solid ✓ Metallic ✓ Brushed ✓ Matte ✓ Pearl Select All	
Reveal		checkboxes
options	 Solid Duotone Metallic Brushed Matte Pearl Softweave Opalescence 	
diagram	< none >	
	Finishes What's This? Solid Duotone Metalic Brushed Matte Pearl Softweave Opalescence	

Contextual Help see	Global Functional Component Specifications GBL.04
reference id	GBL.04
description	displayed
text / source	?
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04
expanded text / source	The Hunter Douglas window fashion you have selected comes in a variety of finishes. If you don't wish to see swatches in a given finish, simply uncheck the box by clicking on it.

Cell Size / # of Cells Filter - FILT.04

Cell Sizes / # of Cells	Filter FILT.04		
description	The Cell Sizes Filter appears only when it is associated with the selected product. Different Cell Sizes associated with the chose product appear as checkbox options that the user can select. This component enables users to filter results by cell Sizes / Number of Cells.		
product	Duette honeycomb shadesApplause honeycomb shades		
rules	 By default, all checkboxes are selected. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying fewer swatches - reflecting the user selections. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying additional swatches - reflecting the user selections. 		
Select All	control / link		
description	The Select All control selects all the checkboxes within the filter.		
text / source	Select All		
HREF	On Click: All checkboxes become selected.		
rules	1. On Click: (when all options become selected), all swatches applicable to the product line are shown the Swatch Results Palette – SUB.01.		
Duette honeycomb s	hades confirm the best representation of this with the brand group checkboxes		
options	 Single Honeycomb Construction (should be largest to smallest) 3/8 pleat size 3/4 pleat size 1 1/4 pleat size Double Honeycomb Construction Triple Honeycomb Construction 		
diagram	< none >		
	Honeycomb Sizes What's This? ✓ 1 1/4" Single Cell S ✓ 3/4" Single Cell S ✓ 3/8" Single Cell S ✓ Double Cell D ✓ Triple Cell T Select All		

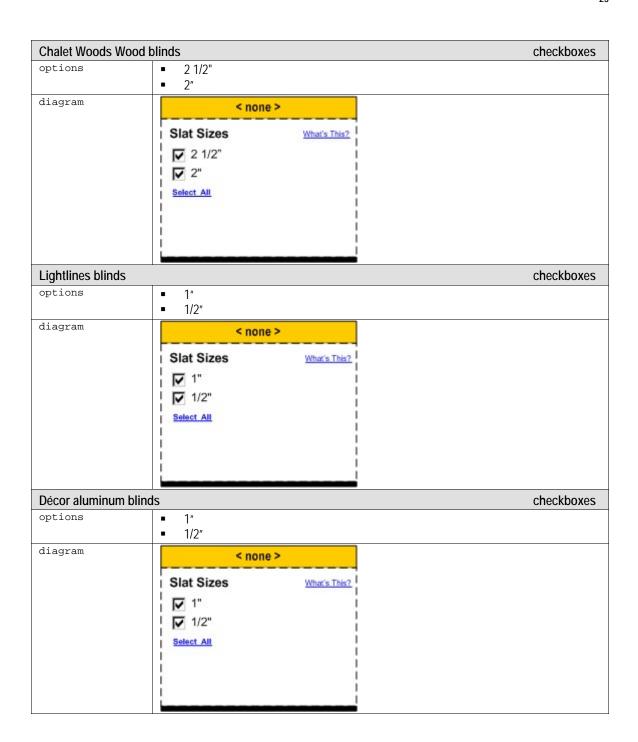


Applause honeycomb	shades confirm the best representation of this with the brand group	checkboxes
options	Single Honeycomb Construction	
	o 3/4 pleat size	
	o 3/8 pleat size	
	 Double Honeycomb Construction 	
diagram	< none >	
	Honeycomb Sizes What's This?	

Contextual Help see	Global Functional Component Specifications GBL.04	
reference id	GBL.04	
description	displayed	
text / source	?	
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04	
Duette: expanded text / source	The accordion-style honeycomb design is available in varying pleat sizes to suit any size window or décor. Triple honeycomb construction offers the greatest energy efficiency and sound reduction. If you don't wish to see swatches for a given pleat size, simply uncheck the box by clicking on it.	
Applause: expanded text / source	ded text / window or décor. Double honeycomb construction offers greater energy efficiency and	

Slat Sizes Filter - FILT.05

Slat Sizes Filter	FILT0.05		
description	Enables users to filter results by Slat Sizes		
product	Country Woods Expose Country Woods Classics		
	Country Woods ClassicsChalet Woods Wood blinds		
	Chalet Woods Wood blindsLightlines blinds		
	Décor aluminum blinds		
	Reveal		
rules	By default, all checkboxes are selected.		
	2. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying		
	fewer swatches - reflecting the user selections.		
	3. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying		
	additional swatches - reflecting the user selections.		
Select All	control / link		
description	The Select All control selects all the checkboxes within the filter.		
text / source	Select All		
HREF	On Click: All checkboxes become selected.		
rules	1. On Click: (when all options become selected), all swatches applicable to the product line		
	are shown the Swatch Results Palette – SUB.01.		
Country Woods Expo	se checkboxes		
options	■ 2 5/8″		
	2 1/2"		
diagram	• 2"		
uragram	< none >		
	Slat Sizes What's This?		
	₽ 2 5/8"		
	▼ 2 1/2"		
	□ 2"		
	Colort All		
	Select All		
	i		
	<u></u>		
Country Woods Class	sics checkboxes		
options	■ 2"		
	1 3/8"		
diagram	• 1"		
aragram	< none >		
	Slat Sizes What's This?		
	₽ 2"		
	▽ 1 3/8"		
	□ 1"		
	Select All		



Reveal		checkboxes
options	1"1/2"	
diagram	< none >	
	Slat Sizes What's This? 1" 1/2" Select All	

Contextual Help see Global Functional Component Specifications GBL.04		
reference id	GBL.04	
description	displayed	
text / source	?	
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04	
expanded text / source	A slat size determines the width of the wood or aluminum slats on your window fashion. Larger slat sizes provide greater view-through ranges. If you don't wish to see swatches for a given slat size, simply uncheck the box by clicking on it.	

Vane Sizes Filter - FILT.06

Vane Sizes Filter	FILT.06	
description	The Vane Sizes Filter appears only when it is associated with the selected product. Different Vane Sizes associated with the chose product appear as checkbox options that the user can select. This component enables users to filter results by Vane Sizes.	
product	Silhouette window shadings	
rules	 By default, all checkboxes are selected. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying fewer swatches - reflecting the user selections. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying additional swatches - reflecting the user selections. 	
Select All	control / link	
description	The Select All control selects all the checkboxes within the filter.	
text / source	Select All	
HREF	On Click: All checkboxes become selected.	
rules	1. On Click: (when all options become selected), all swatches applicable to the product line are shown the Swatch Results Palette – SUB.01.	

Contextual Help see Global Functional Component Specifications GBL.04			
reference id	GBL.04		
description	displayed		
text / source	?		
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04		
expanded text /	A vane size determines the width of the vanes on your window fashion. Larger vane sizes provide greater view-through ranges. If you don't wish to see swatches for a given vane size, simply uncheck the box by clicking on it.		



Pleat Sizes Filter - FILT.07

Pleat Sizes Filter	FILT.07		
description	Enables users to filter results by Pleat Sizes.		
product	Brilliance pleated shades		
rules	 By default, all checkboxes are selected. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying fewer swatches - reflecting the user selections. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying additional swatches - reflecting the user selections. 		
Select All	control / link		
description	The Select All control selects all the checkboxes within the filter.		
text / source	Select All		
HREF	On Click: All checkboxes become selected.		
rules	1. On Click: (when all options become selected), all swatches applicable to the product line are shown the Swatch Results Palette – SUB.01.		
Brilliance pleated sha	ades checkboxes		
options	■ 1" ■ 1/2"		
diagram	<pre></pre>		

Contextual Help see Global Functional Component Specifications GBL. 0		
reference id	GBL.04	
description	displayed	
text / source	?	
HREF	Expanded Help View see Global Functional Component Specifications GBL.04	
expanded text /	Pleats are the folds of the fabric on your shades. Selecting a pleat size determines how wide the folds are. If you don't wish to see swatches for a given pleat size, simply uncheck the	
source	box by clicking on it.	

Fold Sizes Filter - FILT.08

Fold Sizes Filter	FILT.08		
description	Enables users to filter results by Fold Sizes.		
product	Vignette Modern Roman shades ("Vignette Tailored" Option Included)		
rules	 By default, all checkboxes are selected. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying fewer swatches - reflecting the user selections. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying additional swatches - reflecting the user selections. 		
Select All	control / link		
description	The Select All control selects all the checkboxes within the filter.		
text / source	Select All		
HREF	On Click: All checkboxes become selected.		
rules	1. On Click: (when all options become selected), all swatches applicable to the product line are shown the Swatch Results Palette – SUB.01.		
Vignette Modern Rom	nan Shades Fold Sizes Filter		
options	 6" (Tailored Only) 4" 3" 		
diagram	Fold Sizes What's This? ✓ 6" Tailored What's This? ✓ 4" ✓ 3" Select All		

Contextual Help see Global Functional Component Specifications GBL. 04		
reference id	GBL.04	
description	displayed	
text / source	?	
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04	
expanded text /	The traditional 3" and 4" fold sizes form gently contoured folds, while the 6" tailored fold size	
source	features a crisp, flat fold. If you don't wish to see swatches for a given fold size, simply	
	uncheck the box by clicking on it.	

Style Filter – FILT.09

Style Filter	FILT.09		
description	Filter that enables the user to view a product line by a specific style associated with that product.		
product	 Alustra Woven Textures Designer Screen Shades Country Woods Expose blinds 		
rules	 By default, all checkboxes are selected. If a box is unchecked, the Swatch Results Palette – SUB.01 adjusts by displaying fewer swatches - reflecting the user selections. If a box is checked, the Swatch Results Palette – SUB.01 adjusts by displaying additional swatches - reflecting the user selections. 		
Select All	control / link		
description	The Select All control selects all the checkboxes within the filter.		
text / source	Select All		
HREF	On Click: All checkboxes become selected.		
rules	1. On Click: (when all options become selected), all swatches applicable to the product line are shown the Swatch Results Palette – SUB.01.		
Alustra Woven Textu	res checkboxes		
options	Roman ShadeWindow Shade		
	Styles What's This? ✓ Roman Shade ✓ Window Shade Select All		
Designer Screen Sha	des checkboxes		
options	Roman ShadeWindow Shade		
diagram	Styles What's This? I Roman Shade I Window Shade Select All		

Country Woods Exp	ose blinds		checkboxes
options	BeveledGrooved & ConFlat	ntoured	
diagram	Styles Beveled Grooved Contour Flat Select All	What's This?	

Contextual Help see	Global Functional Component Specifications GBL.04
reference id	GBL.04
description	displayed
text / source	?
HREF	Expanded Help View see Global Functional Component Specifications GBL.04
Window Shade /	There are two styles associated with the window fashion you have selected. Our Window
Roman Shade:	Shade is a roller shade that offers a simple, uniform appearance, while our Roman Shade is
expanded text /	designed with overlapping, contoured fabric folds. If you don't wish to see swatches for a
source	given style, simply uncheck the box by clicking on it.
Country Woods:	Our Country Woods Exposé blinds offer three distinctive slat styles. If you don't wish to see
expanded text /	swatches for a given style, simply uncheck the box by clicking on it.
source	

Sub-View / Palette Type Specifications

This application labels swatches and displays relevant swatch information based on their corresponding filters, color name, fabric name, sizes, opacities and other labels. (See tables below) This information is pulled from a database and will automatically display the proper attributes for each swatch (of any type), product, or palette in the application.

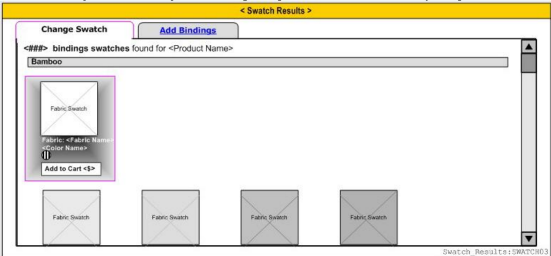
The table below details the maximum amount of labeling that will be displayed beneath each swatch in the Swatch Results / Tapes / Edge Bandings palettes.

NOTE: Due to the discrepancies with how the product lines are labeled regarding the Fabric / Material / Finish or No Labeling this product line attribute will be referred to in the text of this document and in the User Interface Diagrams as: <Fabric Type>. (See Swatch Details GBL.06 for Detailed Information)

Global Sub-Views / Palettes

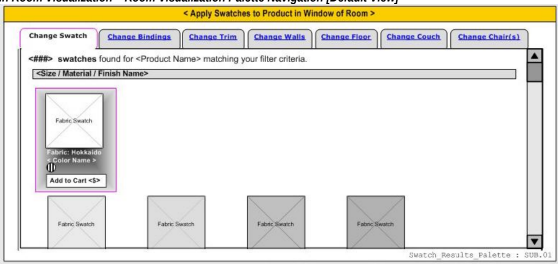
Swatch Results Palette - SUB.01

In Swatch Gallery – Swatch Gallery Palette Navigation [Default View w/ additional options]





In Room Visualization – Room Visualization Palette Navigation [Default View]



Swatch Results Palett	SUB.01
description	This Sub-View component appears for all product lines and in all views and enables users to apply swatches to product in a room or on a structure shot at any time by selecting this palette. Users are also able to use the Product Filters to manipulate the type of swatches displayed in this palette.
heading	2. Choose Your Swatch
applicable views	Structural View Living Room View Bedroom View Kitchen View
layout	Dynamic: Swatches are arranged / grouped by: Alphabetically? 1. Fabric Name 2. Color: Light to Dark within fabric name 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
data source	Product Information Database
Fabric Swatch Image(image
description	A single Fabric Swatch image will display for each swatch. A swatch is defined as a unique Fabric Type and Color Type combination. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	In All Views: There will always be a default selected swatch. The default selected swatch is the top upper left swatch. In the Swatch Gallery View: When clicked, the swatch will become selected and is applied to a hero shot (See Swatch Details – GBL.06 Section) and is also displayed as a larger flat swatch image. In the Room Visualization View: On click, the swatch image will become selected and will be applied to the window treatment in the Room Image and is displayed as a larger flat swatch image?. On Mouseover:

	A tool tip rollover a	appears over the swatch containing all of the swatch labeling data. (Below)
Results Text		text
description	The results text inf their filter criteria c	forms the users of the number of swatch results that were returned by hoices.
text / source	<###> swatches w	vere found matching your criteria.
Results Header		text item
description	The results header styles.	r is the divider between different product sizes, materials, finishes, or
text / source	<dynamic></dynamic>	
rules	· ·	ore than one header to display at once. If a product line has more than ed with it, than more than one header will display.
Scrolling		scroll bar
description	This component m space available or	nust have the ability to scroll as the users swatch results will exceed the ascreen.
rules	User is able to clic	k the up and down arrows and drag the slider to make the results scroll.
Swatch Labels	•	labels / data
	<fabric name=""></fabric>	
	description	Data field attribute Fabric: <fabric name=""> appears for the specified products below.</fabric>
	fabric type	<fabric name=""></fabric>
	max fields	 Fabric: <fabric name=""></fabric> Color: <color name=""></color> <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <price></price>
	products	 Alouette LightLouvers Brilliance Pleated Shades Alustra Vignette Alustra Duette Alustra Silhouette Alustra Luminette Duette Honeycomb Shades Applause Luminette Privacy Sheers Nantucket Window Shadings Park Lane Privacy Sheers Silhouette Window Shadings Trio Convertible Shades Cadence Soft Vertical Blinds Somner Collection Verticals Wertical Solutions New Edition Vignette Modern Roman Shades
	No <fabric type=""></fabric>	
	description	Data field attribute <fabric type="">: <fabric name=""> does not appear for the specified products below.</fabric></fabric>



fabric type	None Displayed
max fields	 Color: <color name=""></color> <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <price></price> Alustra Woven Textures Alustra Modern Precious Metals
Fabria Nama	
<fabric name=""> +</fabric>	i i
description	Data field attribute (<material name="">) is added to <fabric type="">: <fabric name=""> for the product listed below.</fabric></fabric></material>
fabric type	<fabric name=""></fabric>
max fields	 Fabric: <fabric name=""> + (<material name="">)</material></fabric> Color: <color name=""></color> <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <pri><pri><pri><pri><pri><pri><pri><pr< th=""></pr<></pri></pri></pri></pri></pri></pri></pri>
products	Provenance Woven Woods
<finish name=""></finish>	
description	Data field attribute <finish name=""> is displayed as the associated Fabric Type</finish>
fabric type	<finish name=""></finish>
max fields	 Finish: <finish name=""></finish> Color Name: <color name=""></color> <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <price></price>
products	 Macro Aluminum Blinds Celebrity Aluminum Blinds Décor Aluminum Blinds Lightlines Blinds Reveal
Faux Wood	
description	Data field attribute Faux Wood is displayed as the associated Fabric Type.
fabric type	Faux Wood
max fields	 Material: Faux Wood Color: <color name=""></color> <opacity symbol=""></opacity> <special information="" symbol=""></special> <add cart="" symbol="" to=""></add> <price></price>
products	 EverWood Xtra Blinds EverWood 2" Blinds EverWood Countryside Blinds WoodMates

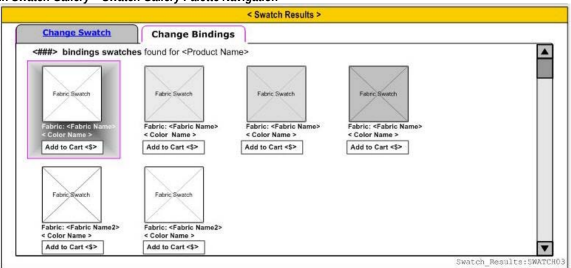


	Motorial Names	
	<material name=""></material>	Data California Material November 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	description	Data field attribute <material name=""> is displayed as the associated Fabric Type</material>
	fabric type	Material
	max fields	Material: <material name=""></material>
		Color: <color name=""></color>
		<pre>Opacity Symbol></pre>
		<special information="" symbol=""></special><add cart="" symbol="" to=""></add>
	products	Alustra Genuine Woods
	produces	Designer Screen Shades
		Remembrance Window Shades
		Jubilance Roman Shades
		Heritance Hardwood Shutters
		NewStyle Hybrid Shutters Polm Boach Dolycatin Shutters Polm Boach Dolycatin Shutters
		 Palm Beach Polysatin Shutters Crosswinds Wood Vertical Blinds
		Country Woods Genuine Woods
		Country Woods Expose Blinds
		Country Woods Select Blinds
		Country Woods Reflections Blinds
		Country Woods Classics Blinds
		Chalat Waada Waad Dlinda
Swatch Doculto Dalot	to Navigation	Chalet Woods Wood Blinds SUBNAV 01
Swatch Results Palet	ı	SUBNAV.01
description	Enables the user to	SUBNAV.01 switch between default color / texture palettes.
	Enables the user to 1. The "Change Sw	SUBNAV.01 switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view
description	Enables the user to 1. The "Change Sw within the Swatch G	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Sallery and Room Visualization.
description	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o	SUBNAV.01 switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view sallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be
description	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g	SUBNAV.01 switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view sallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line.
description	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge
description	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any (3. If in the Swatch Bandings / Tapes) r	SUBNAV.01 switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view sallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line.
description	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Tisualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view,
description	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti	SUBNAV.01 switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Sallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. (isualization View: If there is not an applicable additional option (Edge
description	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti	SUBNAV.01 switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Visualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes
description rules	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Tisualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01
description rules Change Swatch	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti section) 5. Default palette se	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Visualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01
description rules	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti section) 5. Default palette se	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Visualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01
description rules Change Swatch	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti section) 5. Default palette se	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Visualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01
Change Swatch description text / source HREF	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti section) 5. Default palette se Navigation option a Change Swatch Link to: SUB.01	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Tisualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01 Link ppears in all views.
Change Swatch description text / source	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti section) 5. Default palette se Navigation option a Change Swatch Link to: SUB.01 gs	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Visualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01 1 ink ppears in all views.
Change Swatch description text / source HREF	Enables the user to 1. The "Change Sw within the Swatch Cooling Swatch Change Swatch Change Swatch Change Swatch Change Swatch Cooling Swatc	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Visualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01 Link ppears in all views.
Change Swatch description text / source HREF Change Edge Banding	Enables the user to 1. The "Change Sw within the Swatch G 2. A maximum of o displayed with any g 3. If in the Swatch Bandings / Tapes) r 4. If in the Room V Bandings / Tapes) t additional room opti section) 5. Default palette se Navigation option a Change Swatch Link to: SUB.01 gs	switch between default color / texture palettes. atch" option is always present in the Palette Navigation in any view Gallery and Room Visualization. ne additional palette (Tapes or Edge Bandings, if applicable) will be given product line. Gallery View: If there is not an applicable additional option (Edge no additional Palette Navigation will be shown. Visualization View: If there is not an applicable additional option (Edge hat navigation option will not be shown. In the Room Visualization view, ions will be shown, (See Room Visualization Only – Subviews / Palettes elected: Change Swatch SUB.01 1 ink ppears in all views. 1 ink ppears if applicable to selected product.

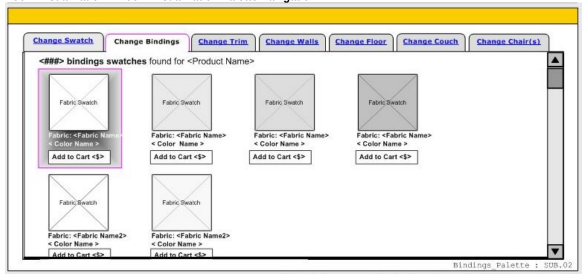
Change Tapes	li	nk
description	Navigation option appears if applicable to selected product.	
text / source	<u>Change Tapes</u>	
HREF	Link to: SUB.03	

Edge Bandings Palette - SUB.02

In Swatch Gallery - Swatch Gallery Palette Navigation



Room Visualization – Room Visualization Palette Navigation





Edge Bandings Palett	
description	This Sub-View component appears when all product lines that have Edge Bandings associated with them are selected and enables users to apply Edge Bandings swatches to product in a room or on a structure shot at any time by selecting this palette. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
heading	2. Choose Your Edge Bandings
applicable	Provenance Woven Woods
products	
layout	Dynamic: Swatches are arranged / grouped by: 1. Fabric Name 2. Color: Light to Dark within fabric name 3. Edge Bandings Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable views	Structural View Living Room View Bedroom View Kitchen View
data source	Product Information Database
Swatch Image((Edge	Bandings) image
description	A single Fabric Swatch image will display for each swatch. A swatch is defined as a unique Fabric Type and Color Type combination. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	In the Swatch Gallery View: On click, the swatch image will become selected and the Swatch Details component will display the applicable Edge Bandings product information (see Swatch Details GBL.06), Hero Shot Image and flat shot. In the Room Visualization View: On click, the swatch image will become selected and will be applied to the window treatment in the Room Image and flat shot. On Mouseover: A tool tip rollover appears over the swatch containing all of the swatch labeling data. (Below)
rules	In All Views: There will always be a default selected Edge Bandings swatch. The default selected swatch is the top upper left swatch.
Results Text	text
description	The results text informs the users of the number of swatch results that were returned by their filter criteria choices.
text / source	<pre><###> Edge Bandings were found for <pre>roduct name>.</pre></pre>
Palette Navigation	link
description	All Palette Navigation corresponds to the view where it is displayed. See the View Type Specification section Below.
Scrolling	scroll bar
	This component must have the ability to scroll as the users swatch results will exceed the
description	space available onscreen.



Edge Bandings Label	ls		Labels / Data
max fields	•	<pre><fabric type="">: <fabric name=""> Color Name: <color name=""> <add cart="" symbol="" to=""> <price></price></add></color></fabric></fabric></pre>	

Swatch Results Palet	te Navigation see Global SubViews/Palettes Specifications	SUBNAV.01
reference id	SUBNAV.01	
description	displayed	
state	Edge Bandings Option Selected	

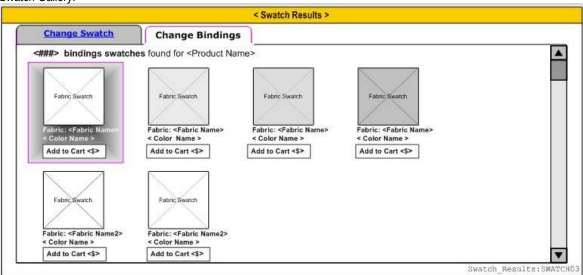
^{**}Even though there is only one edge banding and one tape width, let's provide the consumer with this information to be consistent with all other swatch displays AND because this information is not offered elsewhere.



Tapes Palette - SUB.03

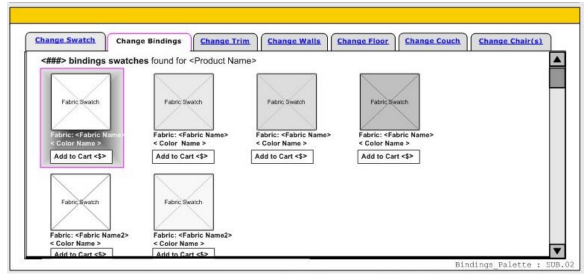
In Swatch Gallery- Swatch Gallery Palette Navigation

Note: Display Image shown for Edge Bandings, Tapes image is not shown, but will be laid out in a similar format in the Swatch Gallery.



In Room Visualization - Room Visualization Palette Navigation

Note: Display Image shown for Edge Bandings, Tapes image is not shown, but will be laid out in a similar format in the Room Visualization



Tapes Palette	SUB.03
Description	This Sub-View component is applicable to all product lines that have Tapes associated with them and enables users to apply Tapes swatches to product in a room or on a structure shot at any time by selecting this palette. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
heading	2. Choose Your Tape
applicable products	Country Woods Genuine Woods Country Woods Expose Blinds Country Woods Select Blinds Country Woods Reflections Blinds Country Woods Classics Blinds Chalet Woods Wood Blinds WoodMates EverWood 2" Blinds Macro Aluminum Blinds Alustra Modern Precious Metals Alustra Genuine Woods Tapes
layout	Dynamic: Swatches are arranged / grouped by: 1. Fabric Name 2. Color: Light to Dark within fabric name 3. Tapes Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable views	Structural View Living Room View Bedroom View Kitchen View
data source	Product Information Database

Tapes Swatch Image	(s) Image
description	A single Fabric Swatch image will display for each swatch. A swatch is defined as a unique Fabric Type and Color Type combination. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	In All Views: There will always be a default selected Tape swatch. The default selected swatch is the top upper left swatch. In the Swatch Gallery View: On click, the swatch image will become selected and the Swatch Details component will display the applicable Tape product information (see Swatch Details GBL.06), Hero Shot Image and flat shot. In the Room Visualization View: On click, the swatch image will become selected and will be applied to the window treatment in the Room Image and flat shot. On Mouseover: A tool tip rollover appears over the swatch containing all of the swatch labeling data. (Below)
Results Text	text
description	The results text informs the users of the number of Tapes swatches results that were returned by their filter criteria choices.
text / source	<###> Tapes were found for <pre><pre><pre></pre></pre></pre>



Scrolling	scroll bar	
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen.	
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.	
Tapes Labels	Labels / Data	
max fields	 Fabric: <tape fabric="" name=""></tape> Color: <color name=""></color> <size></size> <add cart="" symbol="" to=""></add> <price></price> 	

Swatch Results Palette Navigation see Global SubViews/Palettes Specifications		SUBNAV.01
reference id	SUBNAV.01	
description	displayed	
state	Tapes Option Selected	



Room Visualization Only - Sub-Views / Palettes - SUB.04

Room Visualization Palette Navigation – SUBNAV.02

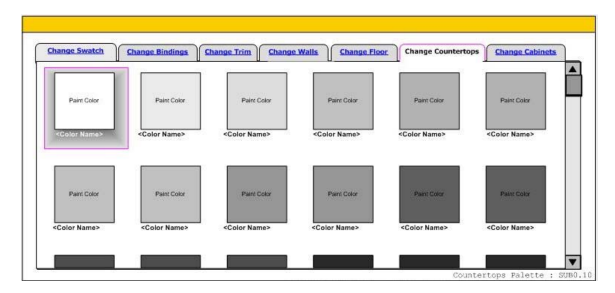
Room Visualization I	Palette Navigation SUBNAV.02
description	Enables the user to switch between default color / texture palettes.
HREF	In All Views: There will always be a default selected swatch / paint chip / texture. The default selected swatch is the top upper left swatch and it will be applied to the applicable areas of the room? In the Room Visualization View: On click, the swatch / paint chip / texture will become selected and will be applied to the applicable area of the room in the Room Image. On Mouseover: A tool tip rollover appears over the swatch containing all of the swatch labeling data. (Below)
rules	 The "Change Swatch" option is always present in the Palette Navigation in any view within the Swatch Gallery and Room Visualization. A maximum of one additional palette (Tapes or Edge Bandings, if applicable) will be displayed with any given product line. If there is not an applicable additional option (Edge Bandings / Tapes) that navigation option will not be shown. Additional room options will also be shown. (see components below) Default palette selected: Change Swatch SUB.01
Change Swatch	link
description	Navigation option: appears in all Room Visualization views.
text / source	<u>Change Swatch</u>
HREF	Link to: SUB.01
Change Edge Bandin	gs link
description	Navigation option: appears if applicable to selected product.
text / source	Change Edge Bandings
HREF	Link to: SUB.02
Change Tapes	link
description	Navigation option: appears if applicable to selected product.
text / source	<u>Change Tapes</u>
HREF	Link to: SUB.03
Change Floor	link
description	Navigation option: appears in all Room Visualization views.
text / source	Change Flooring
HREF	Link to: SUB.04
Change Wall	link
description	Navigation option: appears in all Room Visualization views.
text / source	Change Walls
HREF	Link to: SUB.05

Change Trim		link
description	Navigation option; appears in all Room Visualization views.	
text / source	<u>Change Trim</u>	
HREF	Link to: SUB.06	
Change Couch		link
description	Navigation option: appears only in the Living Room View	
text / source	Change Couch	
HREF	Link to: SUB.07	
Change Chair		link
description	Navigation option: appears only in the Living Room View and Bedroom View	
text / source	Change Chair(s)	
HREF	Link to: SUB.08	
Change Bed		link
description	Navigation option: appears only in the Bedroom View	
text / source	Change Bedding	
HREF	Link to: SUB.09	
Change Countertops		link
description	Navigation option: appears only in the Kitchen View	
text / source	<u>Change Countertops</u>	
HREF	Link to: SUB.10	
Change Cabinets		link
description	Navigation option: appears only in the Kitchen View	
text / source	<u>Change Cabinets</u>	
HREF	Link to: SUB.11	



Floor Palette - SUB.04

Note: Display Image shown for Countertops Palette. Floor Palette image is not shown, but will be laid out in a similar format in the Room Visualization



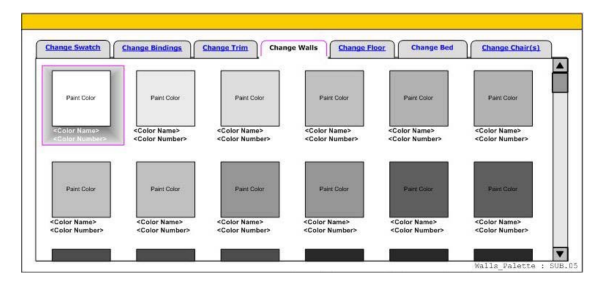
Floor Palette	SUB.04
description	This Sub-View component appears only in the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different types of flooring to the selected room image. This palette cannot be filtered. When the palette is selected, the Product Filters become inoperable and grayed out.
text / source	<###> Flooring Options were found.
heading	2. Choose Your Flooring
headers / material type	Living Room View Floor NOTE: The photography of the living room floor has a matte finish. The recommended option for this finish is carpet. While it is possible to use the other materials, they may not look as realistic or premium as desired. Headers: Carpet (Recommended) Wood Stone Bedroom View Floor
	NOTE: The photography of the bedroom floor has a matte finish. The recommended option for this finish is carpet. While it is possible to use the other materials, they may not look as realistic or premium as desired. Headers: Carpet

	Kitchen View Floor NOTE: The photography of the kitchen floor has a lustrous or shiny finish. The finish	
	lends itself to any shiny floor option	
	Headers: Wood (Recommended) Stone (Recommended) Ceramic tile (Recommended) Vinyl (Recommended)	
layout	Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 3. Each Material Type will have a header: <material type="">. 4. Headers will be sorted alphabetically. 5. Swatches are arranged in a grid from left to right.</material>	
	Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present	
applicable view	Living Room View Bedroom View Kitchen View	
data source	TBD	
Flooring Swatch Imag	pe(s) image	
description	A single Flooring Swatch image will display for each swatch. A swatch is defined as a unique Material Type and Color Type combination. This image is accompanied by the product data labels described below.	
alt tag	Dynamic	
HREF	On Click: The swatch image will become selected and will be applied to the floor in the Room Image. On Mouseover: A tool tip rollover appears over the swatch containing all of the Flooring labeling data. (Below)	
rules	 There will always be a default selected swatch. The default selected swatch is the top upper left swatch. A maximum of 50 Flooring Swatches will be displayed. On click the flooring swatch will be applied to the room image. 	
Scrolling	scroll bar	
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen.	
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.	
Flooring Labels may I	need to be more depending on the manufacturers' branding requirements labels / data	
max fields	Manufacturer Material Color Color #	

Navigation see Room Visualization SubViews/Palettes Specifications		SUBNAV.02
reference id	SUBNAV.02	
description	displayed	
state	Change Flooring Option Selected	

Wall Palette - SUB.05

Display Image shown for Walls Palette.



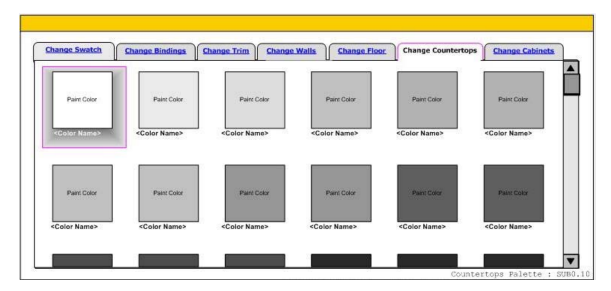
Wall Palette	SUB.05
description	This Sub-View component appears only in the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different Benjamin Moore paint chips to the walls of the selected room image. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
text / source	<pre><###> Paint chips were found.</pre>
heading	2. Choose Your Wall Color
material type	Paint
layout	Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable view	Living Room View Bedroom View Kitchen View
data source	Benjamin Moore paint chips
Wall Paint Chip Image	e(s) image
description	A single Wall Paint Chip image will display for each swatch. A paint chip is defined as a unique Color Type. This image is accompanied by the product data labels described below.
alt tag	Dynamic
layout	 Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 2. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present

HREF	On Click:
	The swatch image will become selected and will be applied to the walls in the Room Image.
	On Mouseover:
	A tool tip rollover appears over the swatch containing the paint chip labeling data. (Below)
rules	1. There will always be a default selected swatch. The default selected swatch is the top
	upper left swatch.
	2. A maximum of 60 Paint Chips will be displayed.
	3. On click the Wall Paint Chip will be applied to the room image.
Scrolling	scroll bar
Scrolling description	Scroll bar This component must have the ability to scroll as the users swatch results will exceed the
- U	
- U	This component must have the ability to scroll as the users swatch results will exceed the
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen. User is able to click the up and down arrows and drag the slider to make the results scroll.
description rules	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen. User is able to click the up and down arrows and drag the slider to make the results scroll.
description rules Wall Labels Benjamir	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen. User is able to click the up and down arrows and drag the slider to make the results scroll. Moore logo? labels / data

Navigation see Room	m Visualization SubViews/Palettes Specifications	SUBNAV.02
reference id	SUBNAV.02	
description	displayed	
state	Change Walls Option Selected	

Trim Palette - SUB.06

Note: Display Image shown for Countertops Palette, Trim Palette image is not shown, but will be laid out in a similar format in the Room Visualization



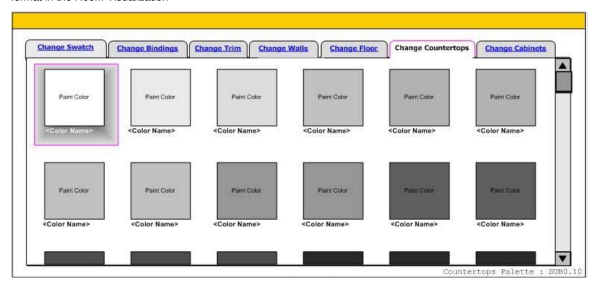
Trim Palette	SUB.06
description	This Sub-View component appears only in the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different trim paint chips to the selected room image. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
heading	2. Choose Your Trim Color
material type	Paint
layout	Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. Without having seen the colors Benjaming Moore provided, I will assume there are several white and off-white colors, hence alphabetical sorting will apply. 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable view	Living Room View Bedroom View Kitchen View
data source	Benjamin Moore Paint chips
Trim Swatch Image(s)	image
description	A single Trim Swatch image will display for each swatch. A swatch is defined as a unique Material Type and Color Type combination. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	On Click: The swatch image will become selected and will be applied to the Trim in the Room Image. On Mouseover:

	A tool tip rollover appears over the swatch containing all of the Trim labeling data. (Below)	
rules	1. There will always be a default selected swatch. The default selected swatch is the top	
	upper left swatch.	
	2. A maximum of 60 Trim Swatches will be displayed.	
	3. On click the Trim Swatch will be applied to the room image	
Scrolling	scroll bar	
description	This component must have the ability to scroll as the users swatch results will exceed the	
	space available onscreen.	
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.	
Trim Labels Benjamin Moore logo?		
max fields	Benjamin Moore	
	<color name=""></color>	
	<color number=""></color>	

Navigation see Room Visualization SubViews/Palettes Specifications SUBNAV. C		SUBNAV.02
reference id	SUBNAV.02	
description	displayed	
state	Change Trim Option Selected	

Couch Palette - SUB.07

Note: Display Image shown for Countertops Palette. Couch Palette image is not shown, but will be laid out in a similar format in the Room Visualization



Couch Palette	SUB.07
description	This Sub-View component appears only in the Living Room View of the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different types of Fabric swatches to the couches of the selected room image. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
material type	TBD
heading	2. Choose Your Couch Color? (could it be leather or fabric?)
layout	 Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable view	Living Room View
data source	TBD
Couch Swatch Image	(s) Image
description	A single Couch Swatch image will display for each swatch. A swatch is defined as a unique Material Type and Color Type combination. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	On Click: The swatch image will become selected and will be applied to the couch in the Room Image. On Mouseover: A tool tip rollover appears over the swatch containing all of the couch labeling data. (Below)

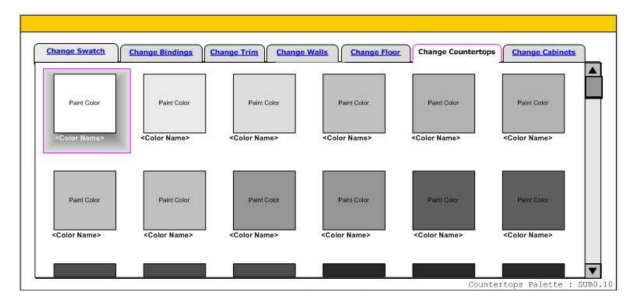
rules	 There will always be a default selected swatch. The default selected swatch is the top upper left swatch. A maximum of 50 couch Swatches will be displayed. On click the Couch Swatch will be applied to the room image
Scrolling	scroll bar
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen.
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.
Couch Labels	labels / data
max fields	<color name=""></color>

Navigation see Room Visualization SubViews/Palettes Specifications SUBNAV.02		
reference id	SUBNAV.02	
description	displayed	
state	Change Couch Option Selected	



Chair Palette - SUB.08

Note: Display Image shown for Countertops Palette. Chair Palette image is not shown, but will be laid out in a similar format in the Room Visualization



Chair Palette	SUB.08
description	This Sub-View component appears only in the Living Room and Bedroom Views of the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different types of fabric swatches to chair(s) in the selected room image. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out. Confirm with Andy that we can only change the chairs colors in the Living Room since we are using leather chairs and any other material may look unnatural given the leather sheen.
heading	2. Choose Your Chair Color (to be renamed based on comp character limits)?
material type	TBD
layout	 Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable view	Living Room View Bedroom View
data source	TBD
Chair Swatch Image(is) Image
description	A single Chair Swatch image will display for each swatch. A swatch is defined as a unique Material Type and Color Type combination. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	On Click: The swatch image will become selected and will be applied to the chair in the Room Image. On Mouseover:

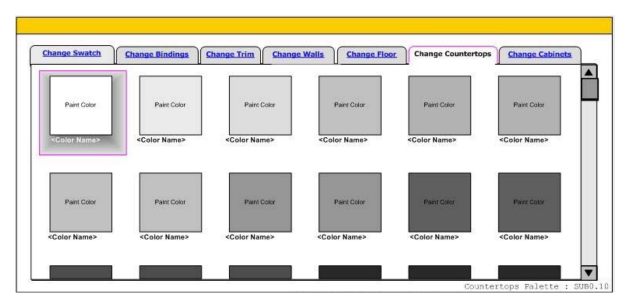


	A tool tip rollover appears over the swatch containing all of the chair labeling data. (Polow)
	A tool tip rollover appears over the swatch containing all of the chair labeling data. (Below)
rules	1. On click, the Chair swatch image will become selected and will be applied to the window
	treatment in the Room Image.
	2. A maximum of 50 Chair Swatches will be displayed.
	3. On click the chair swatch will be applied to the room image
Scrolling	scroll bar
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen.
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.
Labels	labels / data
max fields	<color name=""></color>

Navigation see Room Visualization SubViews/Palettes Specifications SUBNAV.		SUBNAV.02
reference id	SUBNAV.02	
description	displayed	
state	Change Chair Option Selected	

Bed Palette - SUB.09

Note: Display Image shown for Countertops Palette. Bed Palette image is not shown, but will be laid out in a similar format in the Room Visualization



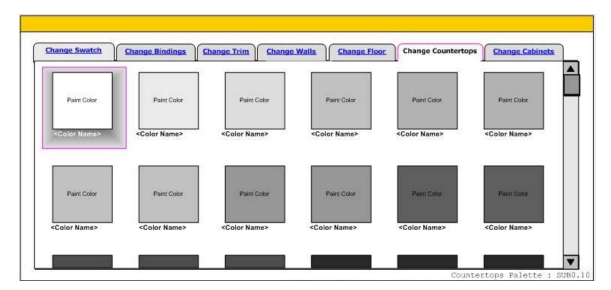
Bedding Palette	SUB.09
description	This Sub-View component appears only in the Bedroom View of the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different types of Bedding to the bed in the selected room image. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
heading	2. Choose Your Bedding
material type	Hunter Douglas Fabric by the Yard
layout	 Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable view	Bedroom View
data source	 Hunter Douglas fabric swatches Generic Color Swatches
	Note: As defined in the Hunter Douglas spreadsheets
Bed Swatch Image(s)	Image
description	A single Bed Swatch image will display for each swatch. A swatch is defined as a unique Material Type and Color Type combination. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	On Click: The swatch image will become selected and will be applied to the bedding in the Room Image.

	On Mouseover: A tool tip rollover appears over the swatch containing all of the bed labeling data. (Below)
rules	 There will always be a default selected swatch. The default selected swatch is the top upper left swatch. A maximum of 50 bed Swatches will be displayed. On click the bed swatch will be applied to the room image
Scrolling	scroll bar
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen.
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.
Labels	labels / data

Palette Navigation se	e Room Visualization SubViews/Palettes Specifications	SUBNAV.02
reference id	SUBNAV.02	
description	displayed	
state	Change Bed Option Selected	

Countertop Palette – SUB.10

Note: Display Image shown for Countertops Palette.



Countertop Palette	SUB.10
description	This Sub-View component appears only in the Kitchen View of the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different types of Countertops in the selected room image. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
heading	2. Choose Your Countertops
material type	Granite Formica (including solid colors)
layout	 Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable view	Kitchen View
data source	TBD
Countertops Swatch	Image(s) image
description	A single Countertops Swatch image will display for each swatch. A swatch is defined as a unique Color Type. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	On Click: The swatch image will become selected and will be applied to the countertops in the Room Image. On Mouseover: A tool tip rollover appears over the swatch containing all of the countertops labeling data. (Below)
rules	There will always be a default selected swatch. The default selected swatch is the top upper left swatch.

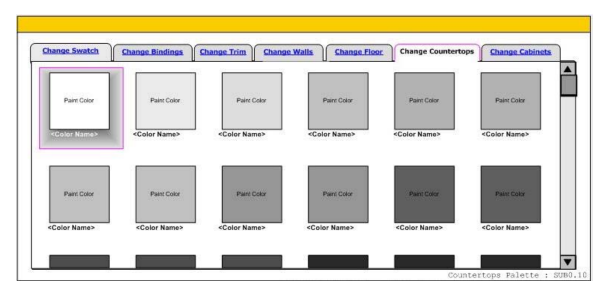
	2. A maximum of 50 countertops Swatches will be displayed.3. On click the cabinet swatch will be applied to the room image
Scrolling	scroll bar
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen.
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.

Labels	labels / data
max fields	<color name=""></color>

Palette Navigation see Room Visualization SubViews/Palettes Specifications SUBNAV.02		SUBNAV.02
reference id	SUBNAV.02	
description	displayed	
state	Change Countertops Option Selected	

Cabinet Palette - SUB.11

Note: Display Image shown for Countertops Palette. Cabinet Palette image is not shown, but will be laid out in a similar format in the Room Visualization



Cabinets Palette	SUB.11
description	This Sub-View component appears only in the Kitchen View of the Room Visualization views of this application and is applicable to all product lines. It enables users to apply different types of cabinets in the selected room image. This palette cannot be sorted. When the palette is selected, the Product Filters become inoperable and grayed out.
heading	2. Choose Your Cabinets
material type	Wood & a selection of solid paint colors
layout	Dynamic: Swatches are arranged / grouped by: 1. Color: Light to Dark 2. Swatches are sorted by Material. 3. Swatches are arranged in a grid from left to right. Note: the upper left hand swatch is the default selected swatch upon entering any view where the Swatch Details component is present
applicable view	Kitchen View
data source	TBD
Cabinets Swatch Ima	ge(s) Image
description	A single Cabinets Swatch image will display for each swatch. A swatch is defined as a unique Color Type. This image is accompanied by the product data labels described below.
alt tag	Dynamic
HREF	On Click: The swatch image will become selected and will be applied to the cabinets in the Room Image. On Mouseover: A tool tip rollover appears over the swatch containing all of the cabinets labeling data. (Below)
rules	1. There will always be a default selected swatch. The default selected swatch is the top

	upper left swatch. 2. A maximum of 50 cabinets Swatches will be displayed.
Scrolling	scroll bar
description	This component must have the ability to scroll as the users swatch results will exceed the space available onscreen.
rules	User is able to click the up and down arrows and drag the slider to make the results scroll.
Labels	labels / data
max fields	<color name=""></color>

Palette Navigation se	e Room Visualization SubViews/Palettes Specifications	SUBNAV.02
reference id	SUBNAV.02	
description	displayed	
state	Change Cabinets Option Selected	



View Type Specifications

Change Product View / Landing Page View (I need to see this functionality before approving these specs on pp. 59(60) through 64(65). I'm concerned about it being cumbersome.)

Change Product View -VCP.01

Note: Disclaimer: The displayed diagram is similar to the change product view, but not the same. The full header will be displayed in the change product view.



HD_SG-RV_ENTRYUI_2006.06.27a.vsd

6/27/2006 9:49:03 AM



Change Product View	V	VCP.01	
description	This view is shown when a user selects the "change product" button from the Global Controls. This View takes over the screen and provides a transition state for converting the product filters and other product information to a new product.		
data references	Product Information database.		
page title	Hunter Douglas Window Fashi	Hunter Douglas Window Fashions: Change Product	
Change Product		CP.01	
description	This component is displayed only in this view and in the Landing Page View VCP.02. It guides users through the process of selecting / changing a Hunter Douglas Product.		
data references	Product Information database.		
Select By Product Ca	tegory – Step 1	menu	
description	Allows the users to select / cha	ange a product by Product Category.	
heading	Select a Product Category		
menu text/source	The Alustra Collection Shadings, Sheers & Louvers Shades Blinds Shutters		
HREF		n automatically to the next step - See Step 2 below.	
rules	User must select a menu option in order to proceed.		
Select By Product Ca		menu	
description			
menu text/source	Allows the users to select / change a product by Product Category. If Selected in Step 1 Menu Options Displayed in Step 2		
mena cext/source	The Alustra Collection	Alustra Silhouette window shadings Alustra Luminette Privacy Sheers Alustra Duette honeycomb shades Alustra Vignette Modern Roman Shades Alustra Woven Textures Alustra Genuine Woods Alustra Modern Precious Metals	
	Shades	Honeycomb Traditional	
	Shadings, Sheers & Louvers	Silhouette window shadings Nantucket window shadings Luminette Privacy Sheers Alouette LightLouvers	
	Blinds	Wood Blinds Alternative Wood Blinds Aluminum Blinds Vertical Blinds	
	Shutters	Heritance hardwood shutters Palm Beach polysatin shutters NewStyle hybrid shutters	
HREF	On menu option click, transition	n automatically to the next step - See Step 3 below.	
rules	1. If product name is displayed in a menu, that is the final step in the selection process.		



		tion, the screen transitions to a default product
	view. (VSG.01 or VRV.01) 2. User must select a menu option in order to proceed.	
Select By Product Ca	tegory – Step 3 Missing Luminette and Parl	·
description	Allows the users to select / change a product	
text/source	If Selected in Step 2	Menu Options Displayed in Step 3
Const Boards	Honeycomb	Trio Convertible Shades
	Theres yearns	Duette honeycomb shades
		Applause honeycomb shades
	Traditional	Vignette Modern Roman Shades
		Provenance woven wood shades Designer Screen Shades
		Jubilance Roman shades
		Brilliance pleated shades
		Remembrance window shades
	Wood Blinds	Country Woods Genuine Woods blinds
		Country Woods Exposé blinds Country Woods Select blinds
		Country Woods Select blinds Country Woods Reflections blinds
		Country Woods Classics blinds
		<u>Chalet Woods wood blinds</u>
	Alternative Wood Blinds	EverWood X-tra blinds
		EverWood CountrySide blinds EverWood 2" blinds
		WoodMates blinds
	Aluminum Blinds	Lightlines blinds
	Aluminum Binus	Macro aluminum blinds
		Décor aluminum blinds
		Celebrity aluminum blinds
		Reveal
	Vertical Blinds	Somner Collection Vertical Blinds
		Crosswinds Wood Vertical Blinds Cadence Soft Vertical Blinds
		M3 Textured Vinyl Verticals
		Vertical Solutions New Edition
HREF	Dynamic: Links to user selected product / view. (Selected view can be either VSG.01 or VRV.01 depending on where they came from.)	
rules	On menu option click, transition automatically to the selected product / view.	
Select By Product Na	me	dropdown menu
description	Allows the users to select / change a product	by Product Name
heading	I Know the Product Name	
menu text/source	Trio Convertible Shades	
	Duette honeycomb shades	
	Applause honeycomb shades Vignette Modern Roman Shades	
	Provenance woven wood shades	
	Designer Screen Shades	
	Jubilance Roman shades	
	Brilliance pleated shades Remembrance window shades	
	INCHIGHTINI CHICE WITHOUT SHOUES	



	Country Woods Genuine Woods blinds
	Country Woods Exposé blinds
	Country Woods Select blinds
	Country Woods Reflections blinds
	Country Woods Classics blinds
	<u>Chalet Woods wood blinds</u>
	EverWood X-tra blinds
	EverWood CountrySide blinds
	EverWood 2" blinds
	WoodMates blinds
	<u>Lightlines blinds</u>
	Macro aluminum blinds
	<u>Décor aluminum blinds</u>
	<u>Celebrity aluminum blinds</u>
	Reveal
	Somner Collection Vertical Blinds
	Crosswinds Wood Vertical Blinds
	Cadence Soft Vertical Blinds
	M3 Textured Vinyl Verticals
	<u>Vertical Solutions New Edition</u>
HREF	Dynamic: Links to user selected product / view. (Selected view can be either VSG.01 or
	VRV.01 depending on the link that the user enters the landing pages from.

Promotions see Global Functional Component Specifications		GBL.01
reference id	GBL.01	
description	displayed if active	
Global Header see Global Functional Component Specifications GBL.		GBL.02
reference id	GBL.02	
description	displayed if active	

Landing Page View -VCP.02



HD_SG-RV_ENTRYUI_2006.06.27a.vsd

6/27/2006 9:49:03 AM

Landing Page View		VCP.02
description	This view is shown when a user enters the application without having a product	selected.
data references	Product Information database.	
page title	Hunter Douglas Window Fashions: Select Product for Swatch Gallery / Room V	/isualizer
rules	On menu option click, transition automatically to the selected product / view.	
Landing Page Header		CP.02
description	Minimal header displayed on the Landing Page.	
Hunter Douglas Logo imag		image
description	Hunter Douglas logo displayed.	

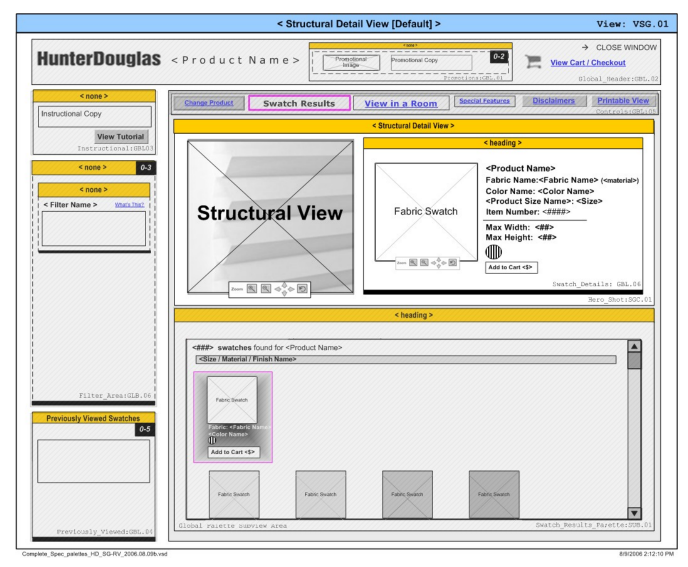
Promotions see Global Functional Component Specifications		GBL.01
reference id	GBL.01	



description	displayed if active	
Change Product see	Change Product View / Landing Page View	CP.01
reference id	CP.01	
description	displayed	

Swatch Gallery

Structural Detail View [Default] - VSG.01



Structural Detail View [Default] vswa:	
description	This view shows the default Swatch Gallery view. Grayed out components have been described in the Global / Filters sections. Most page components have been previously defined.
data references	Product Information database.
page title	Hunter Douglas Window Fashions: Swatch Gallery - Product Detail
rules	The default selected swatch is the top left swatch in the Swatch Results Palette SUB.01
Hero Shot	SGC.01
description	This component displays a hero structural view image. Swatches from the swatch results

	palette are applied to the hero image when clicked.	
data references	Product Information database.	
Structural Image		image
description	Image of a structure shot that is applicable to the selected product line is shown.	
Scene 7 Zoom Contro	ol c	ontrol
description	Scene 7 control that enables the user to zoom in on, out of, pan and reset the str	ructural
	image.	
controls	Reset – Restores image to original state.	
	Pan – Moves image back and forth within the window where it is displayed	
	Zoom In – Zooms in on the image.	
	Zoom Out – Zooms out of the image.	
Swatch Details see G	lobal Functional Component Specifications	GBL.06
reference id	GBL.06	
description	displayed	
data source	Swatch Data (see Swatch Details – GBL.06, Swatch Data)	

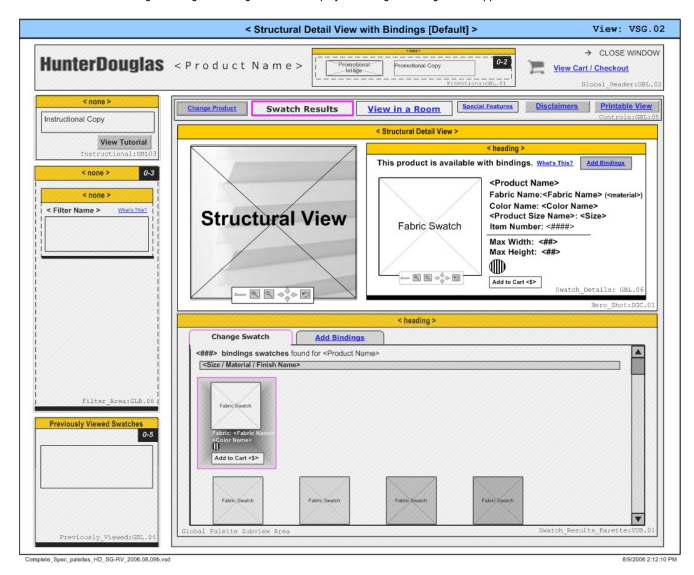
Promotions see Globa	Promotions see Global Functional Component Specifications	
reference id	GBL.01	
description	displayed if active	
Global Header see Glo	obal Functional Component Specifications	GBL.02
reference id	GBL.02	
description	displayed	
Instructional see Glob	oal Functional Component Specifications	GBL.03
reference id	GBL.03	
description	displayed	
Global Controls see C	Global Functional Component Specifications	GBL.05
reference id	GBL.05	
description	displayed	
Filter Area see Global Product Filter Specifications		GBL.07
reference id	GBL.07	
description	displayed	

Swatch Gallery - Edge Bandings Examples

1 – Edge Bandings / Tapes - Structural Detail View [Default] – VSG.02

Edge Bandings / Tapes Available - Viewing Swatches

Note: Disclaimer: Bindings labeling in the diagram will be displayed as Edge Bandings in the application.



1. Edge Bandings / Ta	pes – Structural Detail View [Default]	Vsg.02
description	This is the default view for the Swatch Gallery. Edge Bandings / Tapes information is a shown if the selected product has Edge Bandings / Tapes associated with it. Grayed o components have been described in the Global / Filters sections. Most page compone have been previously defined.	
data references	Product Information database.	
page title	Hunter Douglas Window Fashions: Swatch Gallery – Product Detail	



Hero Shot	SGC	C.01
description	This component is displayed only in this view. It displays a hero structural view imag Swatches from the swatch results palette are applied to the hero image when clicked	
data references	Product Information database.	
Structural Image	ir	nage
description	Image of a structure shot that is applicable to the selected product line is displayed.	
Scene 7 Zoom Contro	0l cont	rol
description	Scene 7 control that enables the user to zoom in on, out of, pan and reset the structuimage.	ıral
controls	Reset – Restores image to original state. Pan – Moves image back and forth within the window where it is displayed Zoom In – Zooms in on the image. Zoom Out – Zooms out of the image.	
Swatch Details see G	GBI GBI Functional Component Specifications	L.06
reference id	GBL.06	
description	Displayed	
data source	Swatch Data (see Swatch Details – GBL.06, Swatch Data)	
Add Edge Bandings	/ Tapes	link
description	Add Edge Bandings / Tapes option appears when the selected product line has Edge Bandings associated with it. Enables the user to add Edge Bandings / Tapes to the hashot.	
HREF	Link to VSG.03	
Instructional Text		text
text / source	This product is available with <edge bandings="" tapes="">.</edge>	
Contextual Help see	Global Functional Component Specifications GBI	.04
reference id	GBL.04	
description	displayed	
text / source	2	
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04	
edge bandings: expanded text / source	Edge bandings are decorative bindings that you can add to the sides and bottom edg your window fashion for a truly finished look.	ge of
Tapes: expanded text / source	Tapes are decorative strips of finished fabric that run vertically over the ladder strings your blinds for a truly finished look.	s of
Swatch Results Palet	tte see Global Functional Component Specifications	3.01
reference id	SUB.01	
description	Displayed in all views.	
Palette Navigation		link
description	Enables the user to switch between the Edge Bandings palette SUB.02 or Tapes pal SUB.03 and the swatch results palette SUB.01	ette
text / source	If [only] Swatches are shown: No navigation options are displayed If Edge Bandings are shown navigation options are:	



	Change Swatch Change Edge Bandings If Tapes Shown navigation options are:
	<u>Change Swatch</u> <u>Change Tapes</u>
rules	A maximum of one palette (Tapes or Edge Bandings) will be applicable to any given product line.

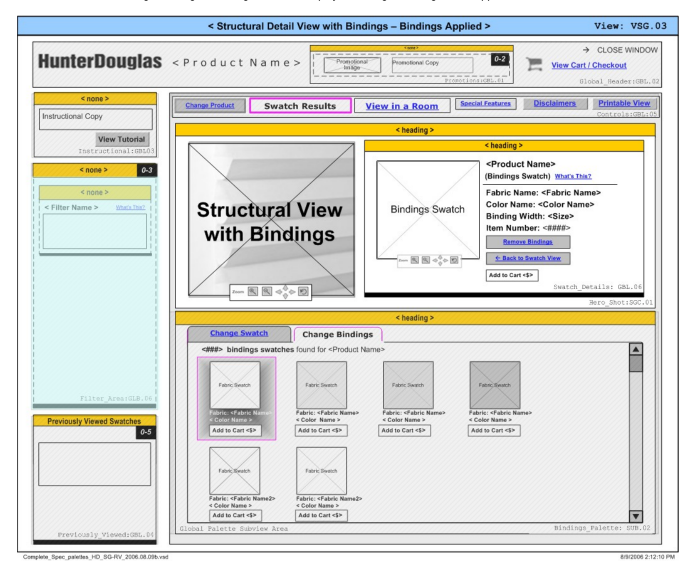
Promotions see Global Functional Component Specifications		GBL.01
reference id	GBL.01	
description	displayed if active	

Global Header see Global Functional Component Specifications		GBL.02
reference id	GBL.02	
description	displayed	
Instructional see Glob	Instructional see Global Functional Component Specifications	
reference id	GBL.03	
description	displayed	
Global Controls see Global Functional Component Specifications		GBL.05
reference id	GBL.05	
description	displayed	
Filter Area see Global Product Filter Specifications		GBL.07
reference id	GBL.07	
description	displayed	

2 - Edge Bandings / Tapes - Structural Detail View - VSG.03

Edge Bandings / Tapes Applied - Viewing Edge Bandings

Note: Disclaimer: Bindings labeling in the diagram will be displayed as Edge Bandings in the application.



2.Edge Bandings / Tapes - Structural View VSWATCH . 03	
description	This view shows Edge Bandings selected and the Edge Bandings palette is displayed. Edge Bandings / Tapes information is only shown if the selected product has Edge Bandings / Tapes associated with it. Grayed out components have been described in the Global / Filters sections. Most page components have been previously defined.
data references	Product Information database.
page title	Hunter Douglas Window Fashions: Swatch Gallery – Product Detail
rules	This view only appears if the selected product has Edge Bandings or Tapes associated with it.



Structural Detail View SWATCH . 01	
description	This component is displayed only in this view. It displays a hero structural view image with Edge Bandings applied. Swatches from the swatch results palette are applied to the hero image when clicked.
data references	Product Information database.
Hero Shot (Edge Band	dings / Tapes) SGC.01
description	Displays a hero structural view image. Swatches from the Swatch Results Palette and Edge Bandings are applied to the structural image when clicked.
data references	Product Information database.
Structural Image imag	
description	Image of a structure shot that is applicable to the selected product line is displayed.
Scene 7 Zoom Contro	control
description	Scene 7 control that enables the user to zoom in on, out of, pan and reset the structural image.
controls	Reset – Restores image to original state. Pan – Moves image back and forth within the window where it is displayed Zoom In – Zooms in on the image. Zoom Out – Zooms out of the image.

Swatch Details see Global Functional Component Specifications GBL.06		
reference id	GBL.06	
description	displayed	
data source	Edge Bandings Data (see Swatch Details – GBL.06, Edge Bandings Data)	
Remove Edge Bandin	gs/Tapes link	
description	Remove Edge Bandings / Tapes option appears when the selected product line has Edge Bandings associated with it and Edge Bandings have been applied to the structure / hero shot. Enables the user to remove Edge Bandings / Tapes to the hero shot.	
text / source?		
HREF	Link to VSG.02	
Back to Swatch View	link	
description	Changes the displayed Edge Bandings Palette SUB.02 to Swatch Palette – SUB.01	
text / source?		
HREF	Swatch Palette – SUB.01	
Instructional Text	Instructional Text text	
text / source	This product is available with <edge bandings="" tapes="">.</edge>	
Edge Bandings Palett	e SUB.02	
reference id	GBL.01	
description	Displayed if active / associated with selected product line.	
Palette Navigation 1i		
description	Enables the user to switch between the Edge Bandings palette SUB.02and the swatch results palette SUB.01	
text / source	If Edge Bandings Shown navigation options are: <u>Change Swatch</u>	



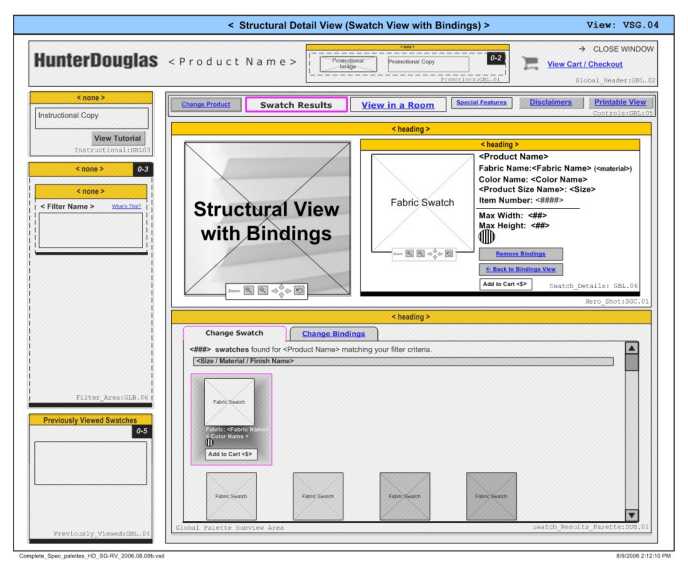
	T	
	<u>Change Edge Bandings</u>	
	If Tapes Shown navigation options are:	
	<u>Change Swatch</u>	
	<u>Change Tapes</u>	
rules	A maximum of one additional palette (Tapes or Edge Bandings will be applicable to any	
	given product line.	
Contextual Help see	Contextual Help see Global Functional Component Specifications GBL.04	
reference id	GBL.04	
description	displayed (contextual help does not display for swatches, only edge bandings and tapes))
text / source	<u>?</u>	
HREF	Expanded Help View: see Global Functional Component Specifications GBL.04	
edge bandings -	Edge bandings are decorative bindings that you can add to the sides and bottom edge of	
expanded text /	your window fashion for a truly finished look.	
source		
tapes - expanded	Tapes are decorative strips of finished fabric that run vertically over the ladder strings of	
text / source	your blinds for a truly finished look.	

Promotions see Global Functional Component Specifications		GBL.01
reference id	GBL.01	
description	displayed if active	
Global Header see Glo	obal Functional Component Specifications	GBL.02
reference id	GBL.02	
description	displayed	
Global Header see Glo	obal Functional Component Specifications	GBL.02
reference id	GBL.02	
description	displayed	
Instructional see Global Functional Component Specifications		GBL.03
reference id	GBL.03	
description	displayed	
Global Controls see C	Global Functional Component Specifications	GBL.05
reference id	GBL.05	
description	displayed	
Filter Area see Global Product Filter Specifications GBL. 0		GBL.07
reference id	GBL.07	
description	displayed	

3 - Edge Bandings / Tapes - Structural Detail View - VSG.04

Edge Bandings / Tapes Applied – Viewing Swatches

Note: Disclaimer: Bindings labeling in the diagram will be displayed as Edge Bandings in the application.



3. Edge Bandings / Ta	3. Edge Bandings / Tapes - Structural View VSWATCH. 0	
description	This views shows Edge Bandings selected and the swatch results palette is displayed. Edge Bandings / Tapes information is only shown if the selected product has Edge Bandings / Tapes associated with it. Grayed out components have been described in the Global / Filters sections. Most page components have been previously defined.	
data references	Product Information database.	
page title	Hunter Douglas Window Fashions: Swatch Gallery – Product Detail	
rules	This view only appears if the selected product has Edge Bandings or Tapes associated with it.	



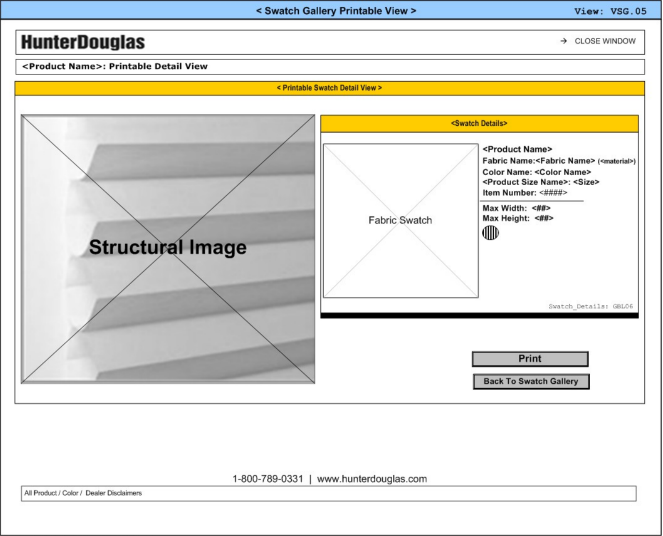
Hero Shot	GBL.01
description	This component is displayed only in this view. It displays a hero structural view image. Swatches from the swatch results palette are applied to the hero image when clicked.
data references	Product Information database.
Hero Shot (Edge Bandings / Tapes)	
description	Image of a structure shot that is applicable to the selected product line is displayed with Edge Bandings / Tapes applied.
Scene 7 Zoom Contro	control
description	Scene 7 control that enables the user to zoom in on, out of, pan and reset the structural image.
controls	Reset – Restores image to original state. Pan – Moves image back and forth within the window where it is displayed Zoom In – Zooms in on the image. Zoom Out – Zooms out of the image.
Swatch Details see Gr	lobal Functional Component Specifications GBL.06
reference id	GBL.06
description	displayed
data source	Swatch Data (see Swatch Details – GBL.06, Swatch Data)
Remove Edge Bandin	gs / Tapes link
description	Remove Edge Bandings / Tapes option appears when the selected product line has Edge Bandings associated with it and Edge Bandings have been applied to the structure / hero shot. Enables the user to remove Edge Bandings / Tapes to the hero shot.
text / source?	
HREF	Link to VSG.02
Back to Edge Banding	gs View link
description	Changes the displayed Swatch Palette SUB.01 to Edge Bandings Palette – SUB.02
text / source?	
HREF	Edge Bandings Palette – SUB.02
Instructional Text	text
text / source	This product is available with <edge bandings="" tapes="">.</edge>
Edge Bandings Palett	e SUB.02
reference id	GBL.01
description	Displayed if active / associated with selected product line.
Palette Navigation	link
description	Enables the user to switch between the Edge Bandings palette SUB.02and the swatch results palette SUB.01
text / source	If Edge Bandings Shown navigation options are:



	line.	
Contextual Help see	Contextual Help see Global Functional Component Specifications GBL.04	
reference id	GBL.04	
description	displayed (No contextual help in needed for swatches, only tapes and edge bandings)	
text / source	?	
HREF	Expanded Help View see Global Functional Component Specifications GBL.04	
edge bandings expanded text /	Edge bandings are decorative bindings that you can add to the sides and bottom edge of your window fashion for a truly finished look.	
source		
tapes - expanded text / source -	Tapes are decorative strips of finished fabric that run vertically over the ladder strings of your blinds for a truly finished look.	

Promotions see Global Functional Component Specifications GBL		GBL.01
reference id	GBL.01	
description	displayed if active	
Global Header see Glo	obal Functional Component Specifications	GBL.02
reference id	GBL.02	
description	displayed	
Global Header see Glo	obal Functional Component Specifications	GBL.02
reference id	GBL.02	
description	displayed	
Instructional see Global Functional Component Specifications GB		GBL.03
reference id	GBL.03	
description	displayed	
Global Controls see Global Functional Component Specifications		GBL.05
reference id	GBL.05	
description	displayed	
Filter Area see Global Product Filter Specifications		GBL.07
reference id	GBL.07	
description	displayed	

Swatch Gallery Printable View – VSG.05



Complete_Spec_palettes_HD_SG-RV_2006.08.09b.vsd

8/9/2006 2:12:10 PM

Swatch Gallery Printable View VROOM . 0 !		оом.05
description	Printable view for the Swatch Gallery	
data references	Product Information database.	
page title	Hunter Douglas Window Fashions: Swatch Gallery - Printable View	
Printable Header		RV.01
description	Page header.	
data references	Product Database	
Hunter Douglas Logo image		image
description	Static image of a structure shot that is applicable to the selected product line is c	lisplayed.
<alt></alt>	Hunter Douglas	
Layout	Fixed: All elements in this component have a fixed layout.	
Close Window Button image		image

description	Print button.	
HREF	Sends the page to the user's printer.	
<alt></alt>	print	
Page Title	text	
description	Back button.	
HREF	Takes users back to the previous Swatch Gallery view.	
Printable Footer	RV.01	
description	Page Footer	
data references	Disclaimer Data	
Disclaimers please e	nsure that we do not use the word 'disclaimer.'	
description	Disclaimer Text associated with product	
text / source	(See Disclaimers_final.doc)	
Print Button	print control	
description	Print button.	
HREF	Sends the page to the user's printer.	
<alt></alt>	print	
Contact Information	text	
description	Hunter Douglas contact information	
text / source	www.hunterdouglas.com (new # will be coming from S. Swift for the swatching and	
	rendering only)	
HREF	http://www.hunterdouglas.com	
Printable Swatch Det	ail View RV.01	
description	Displays the printable product information for the selected product line.	
data references	Scene 7	
Static Structure Imag	je image	
description	Static image of a structure shot that is applicable to the selected product line is displayed.	
<alt></alt>	Dynamic.	
Layout	Fixed: All elements in this component have a fixed layout.	
Print Button	Print Button print control	
description	Print button.	
HREF	Sends the page to the user's printer.	
<alt></alt>	print	
Back to Swatch Gallery Button link		
description	Back button.	
HREF	Takes users back to the previous Swatch Gallery view.	

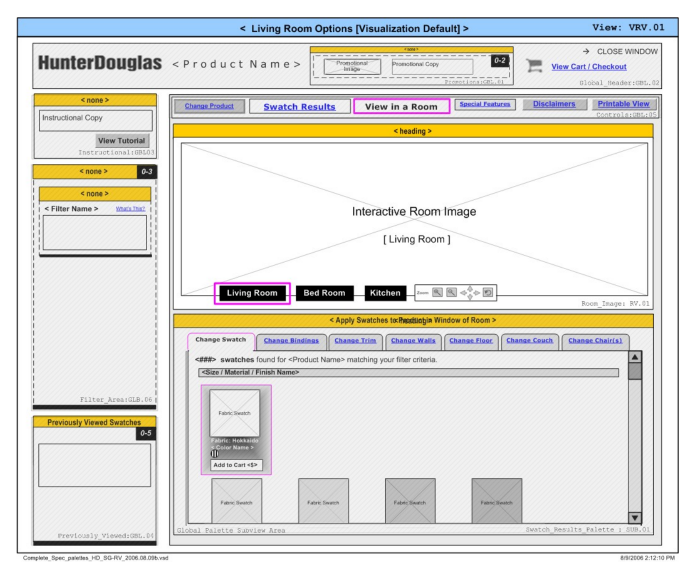
Swatch Details	GBL.06
reference id	GBL.06
description	displayed



Room Visualization

Living Room View [Default] VRV.01

Disclaimer: Bindings labeling in the diagram will be displayed as Edge Bandings in the application.



Living Room View [Default] VROOM. 0	
description	This view is the default view for the Room Visualization.
data references	Product Information database.
page title	Hunter Douglas Window Fashions: Room Visualization – Living Room
rules	 1. View in a Room is shown as selected 2. Living room control is shown as selected. 3. Default: Swatch Results palette is shown as selected
Room Image	RV.01
description	This component is shown in every Room Visualization view. The images displayed within

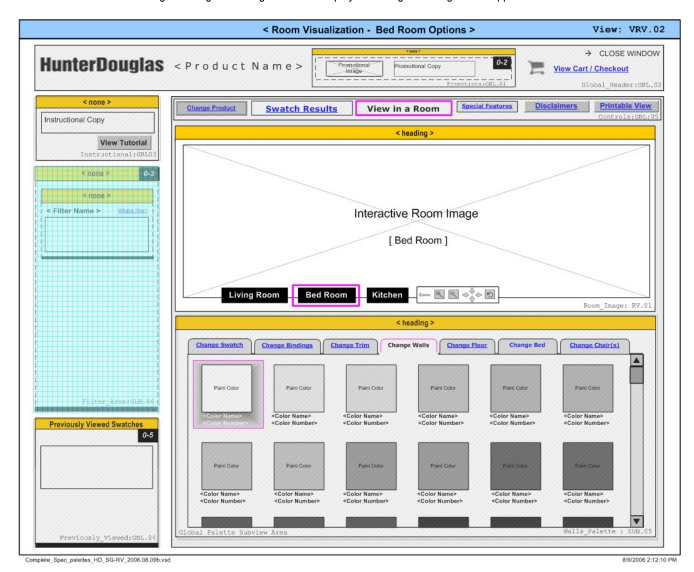
	this component change according to the Room View selected. Selected products in the
	palettes are applied to the room image.
data references	Scene 7
Interactive Room Ima	age image
description	Image of a room scene that is applicable to the selected product line is displayed.
HREF	Dynamic.
Layout	Fixed: All elements in this component have a fixed layout.
Scene 7 Zoom Contro	ol control
description	Scene 7 control that enables the user to zoom in on, out of, pan and reset the structural image.
controls	Reset – Restores image to original state. Pan – Moves image back and forth within the window where it is displayed Zoom In – Zooms in on the image. Zoom Out – Zooms out of the image.
Living Room	text
description	Changes the room image / Room View shown to the Living Room View
text / source	<u>Living Room</u>
HREF	Link to VSG.01.
state	selected
Bedroom	text
description	Changes the room image / Room View shown to the Bedrom View
text / source	Bedroom
HREF	Link to VSG.02.
state	deselected
Kitchen	text
description	Changes the room image / Room View shown to the Kitchen View.
text / source	<u>Kitchen</u>
HREF	Link to VSG.03.
state	deselected
Palette Navigation Se	ee Room Visualization SubViews/Palettes Specifications SUBNAV.02
reference id	SUBNAV.02
description	displayed
default state	Change Swatch Option Selected
nav options	Change Swatch Change Edge Bandings (if applicable) Change Tapes (If applicable) Change Walls Change Trim Change Couch Change Chairs Change Flooring?
HREF	See SUBNAV.02



Promotions see Globa	Promotions see Global Functional Component Specifications GBL.01		
reference id	GBL.01		
description	displayed if active		
Global Header see Glo	obal Functional Component Specifications	GBL.02	
reference id	GBL.02		
description	displayed		
Global Header see Glo	obal Functional Component Specifications	GBL.02	
reference id	GBL.02		
description	displayed		
Instructional see Glob	oal Functional Component Specifications	GBL.03	
reference id	GBL.03		
description	displayed		
Global Controls see C	Global Functional Component Specifications	GBL.05	
reference id	GBL.05		
description	displayed		
Swatch Details see Gr	Swatch Details see Global Functional Component Specifications GE		
reference id	GBL.06		
description	displayed		
Filter Area see Global	Product Filter Specifications	GBL.07	
reference id	GBL.07		
description	displayed		
Room Visualization O	nly - Sub-Views / Palettes see Palette Specifications	SUB.04	
reference id	SUB.04		
description	displayed		

Bedroom View - VRV.02

Disclaimer: Bindings labeling in the diagram will be displayed as Edge Bandings in the application.



Bedroom View	VROOM.01
description	This view is the default view for the Room Visualization. No it's not.
data references	Product Information database.
page title	Hunter Douglas Window Fashions: Room Visualization – Bedroom
rules	 1. View in a Room is shown as selected 2. Bedroom control is shown as selected. 3. Default: Swatch Results palette is shown as selected
Room Image	RV.01
description	This component is shown in every Room Visualization view. The images displayed within this component change according to the Room View selected. Selected products in the palettes are applied to the room image.



data references	Scene 7	
Interactive Room Ima	nge	image
description	Image of a room scene that is applicable to the selected product line is display	red.
HREF	Dynamic.	
layout	Fixed: All elements in this component have a fixed layout.	
Scene 7 Zoom Control		control
description	Scene 7 control that enables the user to zoom in on, out of, pan and reset the image.	structural
controls	Reset – Restores image to original state. Pan – Moves image back and forth within the window where it is displayed Zoom In – Zooms in on the image. Zoom Out – Zooms out of the image.	
Living Room		text
description	Changes the room image / Room View shown to the Living Room View	
text / source	<u>Living Room</u>	
HREF	Link to VSG.01.	
state	deselected	
Bedroom		text
description	Changes the room image / Room View shown to the Bedroom View	
text / source	Bedroom	
HREF	Link to VSG.02.	
state	selected	
Kitchen		text
description	Changes the room image / Room View shown to the Kitchen View.	
text / source	<u>Kitchen</u>	
HREF	Link to VSG.03.	
state	deselected	
Palette Navigation se	ee Room Visualization SubViews/Palettes Specifications	JBNAV.02
reference id	SUBNAV.02	
description	displayed	
default state	Change Swatch Option Selected	
nav options	Change Swatch	
	Change Edge Bandings (if applicable)	
	Change Tapes (If applicable) Change Walls	
	Change Walls Change Trim	
	Change Chair	
	Change Bedding	
	Change Flooring?	
HREF	See SUBNAV.02	

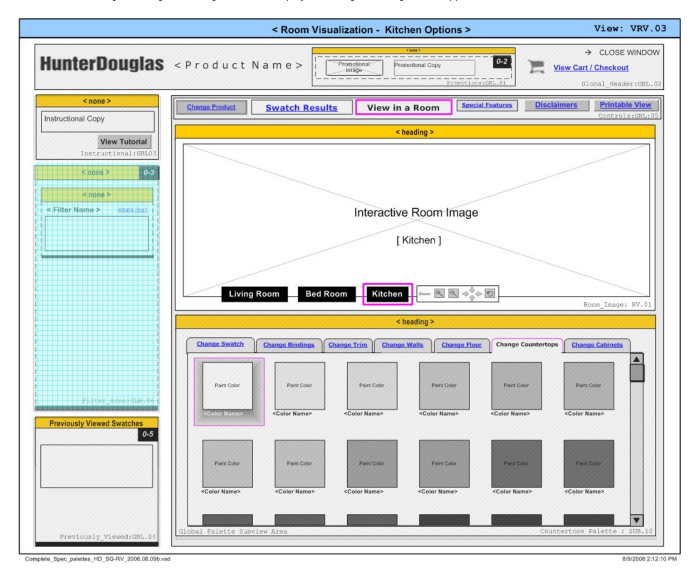


Promotions see Global Functional Component Specifications GBL.01		
reference id	GBL.01	
description	displayed if active	
Global Header see Glo	obal Functional Component Specifications	GBL.02
reference id	GBL.02	
description	displayed	
Global Header see Glo	obal Functional Component Specifications	GBL.02
reference id	GBL.02	
description	displayed	
Instructional see Glob	pal Functional Component Specifications	GBL.03
reference id	GBL.03	
description	displayed	
Global Controls see C	Global Functional Component Specifications	GBL.05
reference id	GBL.05	
description	displayed	
Swatch Details see Global Functional Component Specifications		GBL.06
reference id	GBL.06	
description	displayed	
Filter Area see Global Product Filter Specifications		GBL.07
reference id	GBL.07	
description	displayed	
Room Visualization O	only - Sub-Views / Palettes see Palette Specifications	SUB.04
reference id	SUB.04	
description	displayed	



Kitchen View - VRV.03

Disclaimer: Bindings labeling in the diagram will be displayed as Edge Bandings in the application.



Kitchen View	VROOM.01
description	This view is the default view for the Room Visualization. No it's not.
data references	Product Information database.
page title	Hunter Douglas Window Fashions: Room Visualization – Kitchen
rules	 1. View in a Room is shown as selected 2. Kitchen control is shown as selected. 3. Default: Swatch Results palette is shown as selected
Room Image	RV.01
description	This component is shown in every Room Visualization view. The images displayed within this component change according to the Room View selected. Selected products in the palettes are applied to the room image.



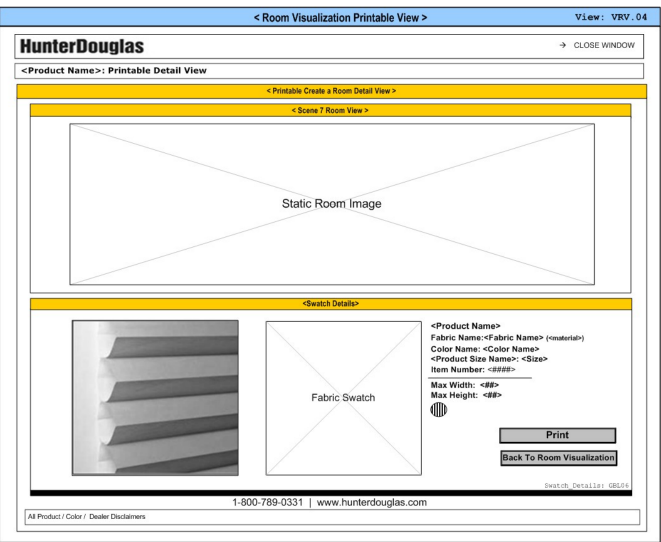
data references	Scene 7	
Interactive Room Ima	age	image
description	Image of a room scene that is applicable to the selected product line is displayed	
layout	Fixed: All elements in this component have a fixed layout.	
Scene 7 Zoom Contro	ol c	ontrol
description	Scene 7 control that enables the user to zoom in on, out of, pan and reset the strimage.	ructural
controls	Reset – Restores image to original state. Pan – Moves image back and forth within the window where it is displayed Zoom In – Zooms in on the image. Zoom Out – Zooms out of the image.	
Living Room		text
description	Changes the room image / Room View shown to the Living Room View	
text / source	<u>Living Room</u>	
HREF	Link to VSG.01.	
state	deselected	
Bedroom		text
description	Changes the room image / Room View shown to the Bedroom View	
text / source	Bedroom	
HREF	Link to VSG.02.	
state	deselected	
Kitchen		text
description	Changes the room image / Room View shown to the Kitchen View.	
text / source	<u>Kitchen</u>	
HREF	Link to VSG.03.	
state	selected	
Palette Navigation Se	ee Room Visualization SubViews/Palettes Specifications sub	NAV.02
reference id	SUBNAV.02	
description	displayed	
default state	Change Swatch Option Selected	
nav options	Change Swatch Change Edge Bandings (if applicable) Change Tapes (If applicable) Change Walls Change Trim Change Countertops Change Cabinets Change Flooring?	
HREF	See SUBNAV.02	



Promotions see Glob	Promotions see Global Functional Component Specifications GBL.01		
reference id	GBL.01		
description	displayed if active		
Global Header see G	Slobal Functional Component Specifications	GBL.02	
reference id	GBL.02		
description	displayed		
global Header see G	lobal Functional Component Specifications	GBL.02	
reference id	GBL.02		
description	displayed		
Instructional see Glo	bal Functional Component Specifications	GBL.03	
reference id	GBL.03		
description	displayed		
Global Controls see	Global Functional Component Specifications	GBL.05	
reference id	GBL.05		
description	displayed		
Swatch Details see (Global Functional Component Specifications	GBL.06	
reference id	GBL.06		
description	displayed		
Filter Area see Globa	Product Filter Specifications	GBL.07	
reference id	GBL.07		
description	displayed		
Room Visualization	Only - Sub-Views / Palettes see Palette Specifications	SUB.04	
reference id	SUB.04		
description	displayed		



Room Visualization Printable View - VRV.04



Complete_Spec_palettes_HD_SG-RV_2006.08.09b.vsd

8/9/2006 2:12:10 PM

Room Visualization Printable View VROOM.		VROOM.05
description	Printable view for the Room Visualization	
data references	Product Information database.	
page title	Hunter Douglas Window Fashions: Room Visualization - Printable View	
Printable Header		RV.01
description	Page Header	
data references	Product Database	
Hunter Douglas Logo		image
description	Static image of a room scene that is applicable to the selected product line is	s displayed.
<alt></alt>	Hunter Douglas	
layout	Fixed: All elements in this component have a fixed layout.	

Close Window Buttor	image
description	Print button.
HREF	Sends the page to the user's printer.
<alt></alt>	print
Page Title	text
description	Back button.
HREF	Takes users back to the previous room visualization view.
Printable Footer	RV.01
description	Page Footer
data references	Disclaimer Data
Disclaimers	text
description	Disclaimer Text associated with product
text / source	(See Disclaimers_Final.doc)
Print Button	print control
description	Print button.
HREF	Sends the page to the user's printer.
<alt></alt>	print
Contact Information	text
description	Hunter Douglas contact information
text / source	www.hunterdouglas.com (new number coming from S. Swift)
HREF	http://www.hunterdouglas.com
Printable Room Visua	alization View RV.01
description	Displays the printable product information for the selected product line.
data references	Scene 7
Static Room Image	image
description	Static image of a room scene that is applicable to the selected product line is displayed.
<alt></alt>	Dynamic.
layout	Fixed: All elements in this component have a fixed layout.
Print Button	control
description	Print button.
HREF	Sends the page to the user's printer.
<alt></alt>	print
Back to Room Visual	zation Button link
description	Back button.
HREF	Takes users back to the previous Room Visualization view.

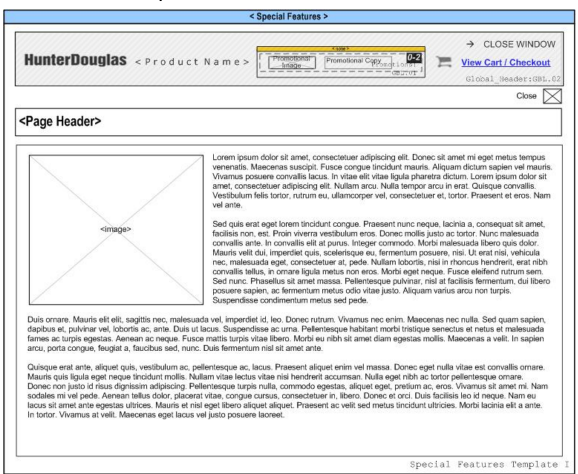
Swatch Details		GBL.06
reference id	GBL.06	
description	displayed	



Special Product Features Views

Special Product Features Views are displayed when a user selects the "Special Product Features" button from the Global Controls – GBL.05. This view takes over the screen and requires user action to close the view. This view showcases the special product features available for the selected product line.

Special Product Features Template I – VSF.01



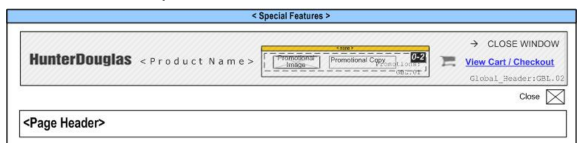
Special Product Features Template I vsf.01	
description	A possible display template for the Special Product Features views. The block of content is displayed on the right and the image is displayed on the left.
page title	< Hunter Douglas Window Fashions: - Varies>
layout	Fixed: All elements in this component have a fixed layout.
rules	A single image and block of content will be displayed at one time.
Page Header	text
description	Header that describes the contents of the page.
text / source	Dynamic



Image	image	
description	Special Product Features product Imagery.	
alt	Dynamic	
Content	text	
description	Special Product Features content / text.	
text / source Dynamic		
Close Button 1		
description	Button that closes the Special Product Features view and allows a user to return to the Swatch Gallery / Room Visualization.	
text / source	Back to Swatch Gallery or Back to Room Visualization (tbd)	
HREF	Varies: See Rules Below	
rules	If in the Swatch Gallery: on click, the close button returns a user to the Swatch Gallery. If in the Room Visualization: on click, the close button returns a user to the Room Visualization.	

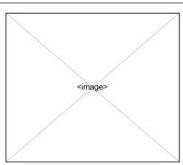
Promotions see Global Functional Component Specifications		GBL.01
reference id GBL.01		
description displayed if active		
Global Header see Global Functional Component Specifications		GBL.02
reference id GBL.02		
description displayed		

Special Product Features Template II – VSF.02



Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Donec sit amet mi eget metus tempus venenatis. Maecenas suscipit. Fusce congue tincidunt mauris. Aliquam dictum sapien vel mauris. Vivamus posuere convallis lacus. In vitae elit vitae ligula pharetra dictum. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Nullam arcu. Nulla tempor arcu in erat. Quisque convallis. Vestibulum felis tortor, rutrum eu, ullamcorper vel, consectetuer et, tortor. Praesent et eros. Nam vel ante

Sed quis erat eget lorem tincidunt congue. Praesent nunc neque, lacinia a, consequat sit amet, facilisis non, est. Proin viverra vestibulum eros. Donec mollis justo ac tortor. Nunc malesuada convallis ante. In convallis elit at purus. Integer commodo. Morbi malesuada libero quis dolor. Mauris velit dui, imperdiet quis, scelerisque eu, fermentum posuere, nisi. Ut erat nisi, vehicula nec, malesuada eget, consectetuer at, pede. Nullam lobortis, nisi in rhoncus hendrerit, erat nibh convallis tellus, in ornare ligula metus non eros. Morbi eget neque. Fusce eleifend rutrum sem. Sed nunc. Phasellus sit amet massa. Pellentesque pulvinar, nisl at facilisis fermentum, dui libero posuere sapien, ac fermentum metus odio vitae justo. Aliquam varius arcu non turpis. Suspendisse condimentum metus sed pede.



Duis ornare. Mauris elit elit, sagittis nec, malesuada vel, imperdiet id, leo. Donec rutrum. Vivamus nec enim. Maecenas nec nulla. Sed quam sapien, dapibus et, pulvinar vel, lobortis ac, ante. Duis ut lacus. Suspendisse ac urna. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean ac neque. Fusce mattis turpis vitae libero. Morbi eu nibh sit amet diam egestas mollis. Maecenas a velit. In sapien arcu, porta congue, feugiat a, faucibus sed, nunc. Duis fermentum nisl sit amet ante.

Quisque erat ante, aliquet quis, vestibulum ac, pellentesque ac, lacus. Praesent aliquet enim vel massa. Donec eget nulla vitae est convallis omare. Mauris quis ligula eget neque tincidunt mollis. Nullam vitae lectus vitae nisi hendrerit accumsan. Nulla eget nibh ac tortor pellentesque omare. Donec non justo id risus dignissim adipiscing. Pellentesque turpis nulla, commodo egestas, aliquet eget, pretium ac, eros. Vivamus sit amet mi. Nam sodales mi vel pede. Aenean tellus dolor, placerat vitae, congue cursus, consectetuer in, libero. Donec et orci. Duis facilisis leo id neque. Nam eu lacus sit amet ante egestas ultrices. Mauris et nisl eget libero aliquet aliquet. Praesent ac velit sed metus tincidunt ultricies. Morbi lacinia elit a ante. In tortor. Vivamus at velit. Maecenas eget lacus vel justo posuere lacreet.

Special Features Template II

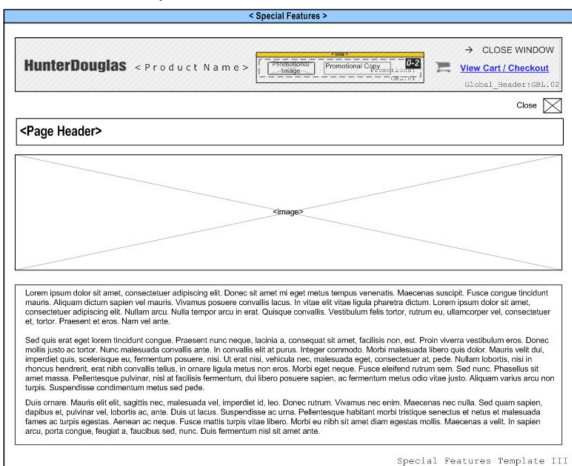
Special Product Feat	ures Template II vsf.02	
description	A possible display template for the Special Product Features views. The block of content is displayed on the left and the image is displayed on the right.	
page title	< TBD >	
layout	Fixed: All elements in this component have a fixed layout.	
rules	A single image and block of content will be displayed at one time.	
Page Header tex		
description	Header that describes the contents of the page.	
text / source	Dynamic	
Image	image	
description	Special Product Features product Imagery.	
alt	Dynamic	
Content	text	
description	Special Product Features content / text.	
text / source	Dynamic	



Close Button	link	
description	Button that closes the Special Product Features view and allows a user to return to the Swatch Gallery / Room Visualization.	
text / source	< TBD >	
HREF	Varies: See Rules Below.	
rules	If in the Swatch Gallery: on click, the close button returns a user to the Swatch Gallery. If in the Room Visualization: on click, the close button returns a user to the Room Visualization.	

Promotions see Global Functional Component Specifications		GBL.01
reference id GBL.01		
description displayed if active		
Global Header see Global Functional Component Specifications		GBL.02
reference id GBL.02		
description displayed		

Special Product Features Template III - VSF.03



Special Product Fea	tures Template III vsf.03		
description	A possible display template for the Special Product Features views. The block of content is displayed across the bottom part of the page and the image is displayed on the top half of the page.		
page title	< TBD >		
layout	Fixed: All elements in this component have a fixed layout.		
rules	A single image and block of content will be displayed at one time.		
Page Header	text		
description	Header that describes the contents of the page.		
text / source	Dynamic		
Image	image		
description	Special Product Features product Imagery.		
alt	Dynamic		
Content	text		
description	Special Product Features content / text.		
text / source	Dynamic		
Close Button	link		
description	Button that closes the Special Product Features view and allows a user to return to the Swatch Gallery / Room Visualization.		
text / source	<tbd></tbd>		
HREF	Varies: See Rules Below.		
rules	If in the Swatch Gallery: on click, the close button returns a user to the Swatch Gallery. If in the Room Visualization: on click, the close button returns a user to the Room Visualization.		

Promotions see Global Functional Component Specifications GBL		GBL.01
reference id GBL.01		
description displayed if active		
Global Header see Global Functional Component Specifications		GBL.02
reference id GBL.02		
description displayed		



Disclaimers View / State (VDC. 01) * please refer to UI comp comments, we want to eliminate the disclaimers and put certain info elsewhere.

Disclaimers View / St	ate VDC.01	
description	This view can appear in any of the View Types. When the Disclaimers View / State is selected it takes over the screen, but leaves the header and the filters exposed. Grayed out components have been described in the Global / Filters sections. Most page components have been previously defined.	
text / source	Dynamic: (See Disclaimers_Final.doc)	
layout	The area where the disclaimers appear is a Fixed (shouldn't there be a scrollbar for longer content?) space; however the disclaimers themselves are Dynamic and will change according to the selected product.	
rules	 The Disclaimer takes over the full (the full screen?) screen of any Swatch Details / Global Palette / Room View. Disclaimers associated with the displayed product appear in the disclaimer area. 	
Close Button		
description	Close button image	
text / source	ce TBD	
HREF	Closes Disclaimers View – Links back to previous state / view.	

Flash Tutorial (VFT. 01) – TBD

Flash Tutorial View / State			
description	This view can appear in any the View Types. When the Flash Tutorial View / State is selected it takes over the screen. Grayed out components have been described in the Global / Filters sections. Most page components have been previously defined.		
data references	Disclaimer Spreadsheet / Document (Text listed below).		
text / source	Dynamic: HD to develop.		
layout	Dynamic: HD to develop.		
rules	1. The Disclaimer takes over the full screen of any Swatch Details / Global Palette / Room		
	View.		
Close Button ima			
description	Close button image TBD Closes Disclaimers View – Links back to previous state / view.		
text /source			
HREF			

Shopping Cart Views – (VSC. 01 – VSC.##) - TBD

General checkout steps listed below. Details and View ID numbers TBD.

Shopping Cart View – VSC.01

Shows the contents of the cart before the user begins the shopping process.

Personal Details VSC.

User enters personal information, billing address, Shipping address and contact information

Shipping and Payment / Confirm and Place Order – VSC.##

User enters Shipping address and other information / User reviews info entered, option to correct info

Order Confirmation and Receipt – VSC.##

User enters Payment information. User receives order confirmation / printable receipt



Revision History

Revision description	Date Revised	Revised By	Document Version
Created Document	8/10/06	A. Kaziunas	1.0
Revisions after team review.	8/22/06	A. Kaziunas	1.1
Revisions after 2 nd and 3 rd team reviews	8/25/06	A. Kaziunas	1.2
Copy added	8/30/06	A. Walsh	1.3
Fixed double periods, made most of	9/06/06	A. Kaziunas	1.4
Denise's corrections, (the rest to be	.,		
resolved at team meeting 09/07/06)			
Corrected Special Features	9/07/06	A. Kaziunas	1.5
templates dynamic text	,,,,,,	7.1.1.42.14.140	
 Added text / source fields for close 			
buttons.			
 Added disclaimers for diagrams 			
that have not been updated.			
 Added diagrams for all palettes. 			
■ Fixed View in a Room to Swatch			
Gallery – items applied carry over			
issue.			
 Added Scene 7 zoom controls 			
description where missing.			
 Added full / blanket disclaimer for 			
all out of date diagrams.			
Copied document and moved all			
text to new blank document.			
Tables and images were			
disappearing / hiding.			
Client Sign off Sheet added to end			
of doc.			
Notes from Linda:			
I didn't see a mention of 'disclaimers'			
other than on the printable views.			
There needs to be links to the video(s)			
when appropriate			
What will the default room scenes be			
rendered with if the upper-left			
swatch/chip/etc. is always highlighted as			
the default?			
If the default edge banding/tape swatch			
is the upper-left one, will the default			
structure shots for edge bandings and			
tapes reflect these swatches as well?			

Notes from Whitney:		
There are comments that have been		
provided for the UI comps that will		
further affect this document.		

Agreed and Accepted

Hunter Douglas approves the Site Specification Document.

Hunter Douglas
Ву:
Name:
Title:

