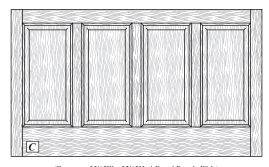


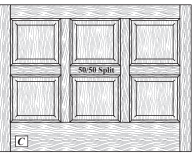
(Drawn at 121½"W x 32½"H, 9 Equal PanelsWide)

Style: 10W - 9 Panels Wide



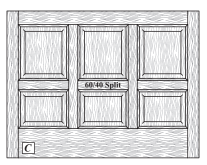
(Drawn at 55½"W x 32½"H, 4 Equal Panels Wide)

Style: 10W - 4 Panels Wide



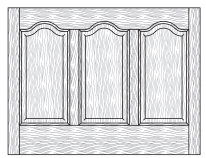
(Drawn at 42½"W x 32½"H, 3 Equal Panels Wide)

Style: 8000W - 3 Panels Wide



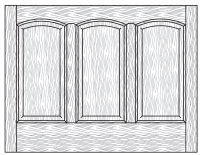
(Drawn at 42½"W x 32½"H, 3 Equal Panels Wide)

Style: 1000W - 3 Panels Wide



(Drawn at 42½"W x 32½"H, 3 Equal Panels Wide)

Style: 20W - 3 Panels Wide



(Drawn at 42½"W x 32½"H, 3 Equal Panels Wide)

Style: 2000W - 3 Panels Wide

► For PRICING ► See Section Q1 in our Wholesale Pricing Catalog.

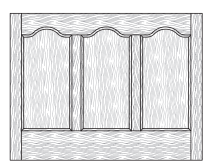
Raised Panel

Wainscot

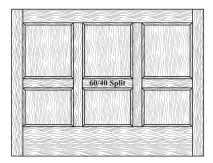
Wainscot - Raised Panel Notes		
1)	Pricing	Please see Section Q1 of the Wholesale Pricing Catalog.
2)	Door Styles	Most door styles can be used to create a custom Wainscot Panel. Mitered and French Mitered Styles may require special configuration.
3)	Stile & Rail Widths	Stile and Rail widths for a Wainscot, must be specified. Please include the size of your Stile & Rail profile and Outside Edge profile in this calculation. (Profile drawings are to scale in our Catalog, or see our website for these dimensions.)
		The examples shown reflect 3" stiles with 6" bottom rails. The top rails are all 3" except Styles 20W and 2000W , which are 3" at the <u>narrowest</u> point.
		Wainscot parts wider than 6" may be edge glued.
4)	Outside Edge Options	Please indicate your chosen Outside Edge Profile for all wainscot panels less than 60" x 120".
		All wainscot panels greater than 60" x 120" will only have a D7 outside edge.
5)	Shaped Top and / or Bottom Rails	All Wainscot panels with a Shaped Top and / or Bottom Rail will be constructed with the Rail(s) being continuous, unless otherwise specified. (See Style 20W and 2000W for an example.)
6)	Exposed Backs	WalzCraft does not expect the backs of wainscots to be exposed. For that reason, any defects like knots, mineral stains or cross grain sanding marks are considered acceptable on the back of a wainscot. Please let us know if your wainscot will have an exposed back.
7)	Wainscot Construction	Wainscot panels up to 144" wide will be constructed in one-piece unless a split is specified. Due to material availability, the stiles and rails of certain wood species may have to be fingerjointed to achieve the desired length. Please advise Customer Support if finger-jointing will be an issue and we'll research other options to accommodate your needs.
		Wainscot panels with center stiles splitting the rails will be constructed with removable splints due to shipping and handling.
8)	Custom Wainscot Panels	Wait-Times / Lead-Times will vary, based on the complexity of the project.
		Custom wainscots are assembled by hand with great attention to detail.
		We can fabricate odd shaped wainscots for stairways or other applications.
		We reserve the right to decline requests for quotations or orders, based on our capabilities and / or current capacities.



(Drawn at 55½"W x 32½"H, 4 Equal Panels Wide) Style: 40W - 4 Panels Wide



(Drawn at 42½"W x 32½"H, 3 Equal Panels Wide) Style: 30W - 3 Panels Wide



(Drawn at 42½"W x 32½"H, 3 Equal Panels Wide) Style: 4043W - 3 Panels Wide

V15.1 Q2-1

Wainscot Flat Panel

	Wainscot - Flat Panel Notes		
1)	Pricing	Please see Section Q2 of the Wholesale Pricing Catalog.	
2)	Door Styles	Most door styles can be used to create a custom Wainscot Panel. Mitered and French Mitered Styles may require special configuration.	
		Stile and Rail widths for a Wainscot, must be specified. Please include the size of your Stile & Rail profile and Outside Edge profile in this calculation. (Profile drawings are to scale in our Catalog, or see our website for these dimensions.)	
3)	Stile & Rail Widths	The examples shown reflect 3" stiles with 6" bottom rails. The top rails are all 3" except Style 30W , which is 3" at the <u>narrowest</u> point.	
		Wainscot parts wider than 6" may be edge glued.	
4)	Outside Edge Ontions	Please indicate your chosen Outside Edge Profile for all wainscot panels less than 60" x 120".	
4)	Outside Edge Options	All wainscot panels greater than 60" x 120" will only have a D7 outside edge.	
5)	Shaped Top and / or	All Wainscot panels with a Shaped Top and / or Bottom Rail will be constructed with the Rail(s) being continuous, unless otherwise specified. (See Style 30W for an example.)	
	Veneered Flat Panel	Constructed using a 1/4" "A" face grade veneer with an MDF Core.	
6)	Doors Plat Panel	When veneered flat panel materials are not available, you may consider using a solid wood door style and the PR324-RVSCP center panel option to create the appearance of a flat panel door.	
7)	Exposed Backs	WalzCraft does not expect the backs of wainscots to be exposed. For that reason, any defects like knots, mineral stains or cross grain sanding marks are considered acceptable on the back of a wainscot. Please let us know if your wainscot will have an exposed back.	
8)	Wainscot Construction	Wainscot panels up to 144" wide will be constructed in one-piece unless a split is specified. Due to material availability, the stiles and rails of certain wood species may have to be finger-jointed to achieve the desired length. Please advise Customer Support if finger-jointing will be an issue and we'll research other options to accommodate your needs.	
 		Wainscot panels with center stiles splitting the rails will be constructed with removable splints due to shipping and handling. In this case, additional charges apply.	
		Wait-Times / Lead-Times will vary, based on the complexity of the project.	
ı l	Custom Wainscot	Custom wainscots are assembled by hand with great attention to detail.	
9)	Panels Panels	We can fabricate odd shaped wainscots for stairways or other applications.	
		We reserve the right to decline requests for quotations or orders, based on our capabilities and / or current capacities.	

► For PRICING ► See Section Q2 in our Wholesale Pricing Catalog.



