

February 2022

Scope and Price Wainscot in eQuote

American Buildings has added a way to scope Metal Panel Wainscot on your buildings in eQuote. The system will report the wainscot information on the proposal and price accordingly. This is handled in the "Wall Deletions" section of eQuote and is very simple and quick to add, just like other wall deletions. (Note: keep in mind that "wall deletions" is more about "wall conditions" as some wall deletion types may leave the panel in place.)

To add Metal Panel Wainscot, define the "Wall Deletion" type and size, and choose the appropriate material type:

*Wall ID: *E Right Endwall (REW)		eletion Type: Full Width	Location from Left Steel Line:	DELETE
Deletion Width:	*Top Elevation:	*Bottom Elevation:	*Permanently Open?	COPY
Full Width	4'-0"	0'-0"	No, Filled with Other Material	•
*Material Type:		Other Material:		
Metal Panel Wainsco	ot 🔹			

You can set the additional wainscot information by choosing the panel type, gauge, and color that you want in the wainscot area. Add the trim and downspout colors that should apply to the wainscot area, and select the transition type and color of the transition trim, if "Lap" is not chosen:

Additional Wainscot Information				
Panel Type:	Panel Gauge:	*Panel Color:		
· · · · · · · · · · · · · · · · · · ·	26 ga. 🔹	PW - Polar White (SP)) 🔹	
Wall Trim / Downspout Colo	ors			
Wall Corner Trim Color:	Framed	Opening / Walkdoor Trim Colo	IT:	
PW - Polar White (SP)	• 🗆 PW	- Polar White (SP)	•	
Framed Opening Cover Trim Color		out Color: - Polar White (SP)	•	
Wainscot Transitions				
Top Transition Type: T	op Transition Color:			
Transition Trim	PW - Polar White (SP)			
	Bottom Transition Co N/A	lor:		



The detail drawings illustrate the lap options. You can select the enlarge button to make the drawings easier to see.



As you would expect, the Wainscot Information shows up in the Wall Deletions section of the proposal:

ID	Building Name	y Wall ID	Loc. LSL	Width		Open / Materials?	Allow X- Bracing? Col. Flg. Bracing	Remove Panels Remove Girts	Wind Load Conf.
						Support Type*			
1	Main	REW	Full Width	Full	4'-0"	Metal Panel	Yes	Yes	Yes
				Width	0'-0"	Wainscot	No	No	
						Girts by Seller			
	scot Inform etion ID: 1	ation			Wall Corner Trim	Color: PW	Top Tran	sition Type:	Transition Trim
Par	el Type:				F.O. / Walkdoor	Trim Color: PW	Top Tran	sition Color:	PW
Pan	el Gauge: 2	6 ga.			F.O. Cover Trim C	Color: PW	Bottom	Transition Type:	N/A
Par	el Color: P	w			Downspout Colo	r: PW	Bottom	Transition Color:	N/A

Best of all, eQuote will price these conditions, so you no longer need to submit this condition to Estimating!

If you have any questions, please contact your DSM, Estimator, or PC.