

Wall Section Drawing

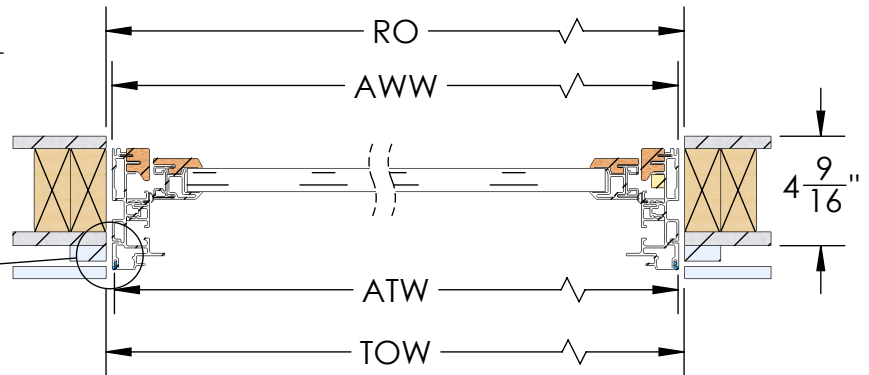
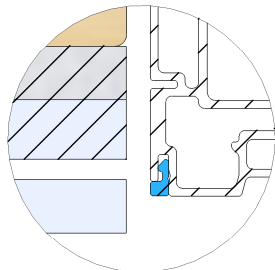
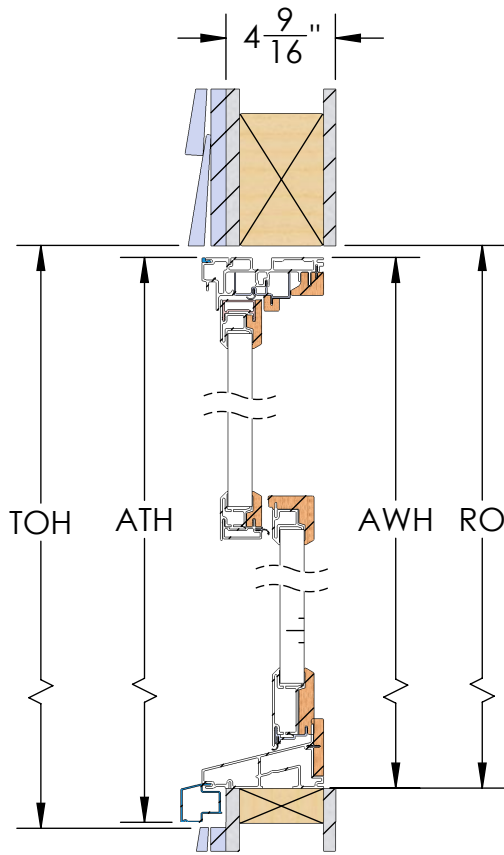
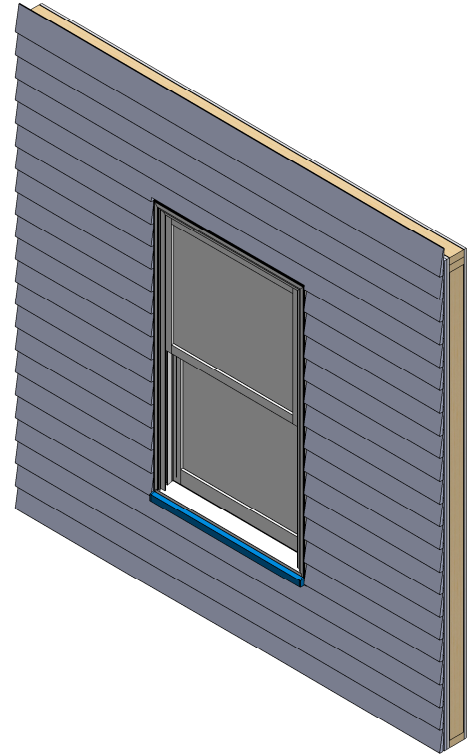
Window Exterior Accessories



Clearly the best™

Type	Trim	Units	View	CAD File Scale	Revision Date
Window	Groove Filler - Block Frame	Inch	N/A	NTS	5/22/2015

RO	Rough Opening
TOW	Trim Opening Height
TOH	Trim Opening Width
AWH	Actual Window Height
AWW	Actual Window Width
ATH	Actual Trim Height
ATW	Actual Trim Width



Trim	Sill	Rough Opening to Unit Size	Window Size to Trim Size	Unit Size to Trim Opening (Minimum)
Groove Filler (Offset = 0")	Groove Filler (Offset = 0")	RO Width - 1/2" = AWW RO Height - 1/2" = AWH	AWW + 0" = ATW AWH + 0" = ATH	AWW + 0" + 1/2" = TOW AWH + 0" + 3/4" = TOH
	1-3/8" Sill Nose (Offset = 1-7/16")	RO Width - 1/2" = AWW RO Height - 1/2" = AWH	AWW + 0" = ATW* AWH + 1-7/16" = ATH	AWW + 0" + 1/2" = TOW* AWH + 1-7/16" + 3/4" = TOH

More Technical Documents can be found at milgard.com/professionals
 Due to continual research and development, details may be changed at any time. ©2015 Milgard Mfg

*Add more for horns