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SeeMSixty7 in reply to: waseemZYPVC 02-10-2019 06:08 AM

Re: calculate vertical and horizontal polyline

I agree with @pendean you should probably look at your work process and re-evaluate that way things are being done. The line work you show in your drawing are not windows but outlines where windows could go between support members. Are you wanting to know the number of support members, number of windows, number of rubber seals, number of ...?

One solution I could suggest to you (other than take a look at using Revit) is utilize a layer specifically for the windows, use BPOLY to generate the window in each hole (where a window would go) and then those plines are stored specifically on that layer. They would easily stretch with your edits, could easily be counted or summarized, provide separation of supports and actual window, provide a means to measure those windows and locate them.

If you wanted to automate the process you could create an AutoLISP routine to generate them with some creative filters to avoid being generated in the support pline areas.

Good luck,
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