

Posted by [ToFo](#) on Fri, 22 Nov 2002 11:20:37 GMT

Hi guys,I have wondered about cutting a filet from the outer middle mass of the rear supports(the dog house roof, if you put a 7Pi on its face)to clear a similar obstruction. This leaves support at top and bottom to suppress panel flex. If you did the rear uprights in heavy ply it would be solid. Essentially an arch with a triangle cross section.(STRONG) Wayne, do you think this would work. see pathetic attempt at ascii art below. If not here, maybe this will help a 7Pi live somewhere it might not have.I reluctantly assume:-Baseboard heaters dont meet in the corner. All I have seen come within 6" or so and stop. Hope I'm right.-Because the supports and the corner behind them have the same shape, the acoustic penalty is small or none.-The small heater being in the big throat should be ok, yes?below represents 1 of the mirrored pair to be joined at 45 for the rear "spine". I truncated it to for sake of time, but I think the Idea conveys.Later,

[illegible]