Subject: Re: Aztec Monet Cabinets Posted by Wayne Parham on Thu, 18 Nov 2021 15:07:45 GMT View Forum Message <> Reply to Message

That sounds reasonable. Be sure to measure and pay close attention to the response between 200Hz and 400Hz. The standing wave nodes above that are damped very effectively by the fiberglass insulation. It's the lower frequency nodes - the ones in the midrange - that the insulation can't damp very well. Actually it's the anti-nodes - the highest-pressure points - that cause the problems but semantics aside, we're just worried about response anomalies under 500Hz caused by internal standing waves.

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