Subject: Re: What is the effect of a standing wave? Posted by akhilesh on Tue, 07 Jun 2005 16:07:30 GMT View Forum Message <> Reply to Message

HI Martin, Thanks for your reply. Here are some websites that seem to indicate that non parallel walls do reduce standing

waves:http://www.trapagon.com/Audio/Products/body_products.htmlhttp://www.crystalaudiovideo. com/cmptechnology.asphttp://www.gspr.com/canton/ref2.htmlhttp://www.humanspeakers.com/diy/ cabinets.htmAnd many more. The conventional wisom seems to be that parallel walls encourage standing waves. I haven't tried to analyze if this should be true or not. The conventional wisdom is probably based on empirical experience of different builders. What do you think? I am trempted to build my future BR cabinets with trapezoidal shapes. thanks-akhilesh

