Subject: More thoughts on slot vs. hole for mounting array drivers Posted by Ion on Mon, 13 Sep 2004 05:19:54 GMT View Forum Message <> Reply to Message

The suggestion was brought up-- in the Craftsmen discussion here-- about using a slot cut out rather thanindividual boring with a hole saw. I think there's merit in this after I've seen how smallvariations in vertical line arrays can be visually apparent. If the goal is to get the drivers as close together as possible, the slot system has merit. The mounting surface could be made in a frame of 4sides and I think that at least dimensioning could be moreaccurate (eg. driver widths not matching hole saw cutoutsexactly and thus making the screw mountings problematic. Only drawback that occurs to me right now is the shapeof the face frame of the driver. This would ideally be assquare as possible. Are there any further thoughts on this?