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Subject: 12Pi dado dept

Posted by [Roland Gama](#) on Sat, 02 Feb 2008 09:58:13 GMT

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Hello Wayne, The diagram and the web link says that the depth of the dado on the access panel should be 7/16 of an inch as the the aluminum disc is 1/4 inch thickness. Do you actually mean 5/16 inch depth of dado to make up for 1/16 inch gasket thickness??? Waiting for your help before I go with the router. Thanks: Roland.

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Subject: Re: 12Pi dado dept

Posted by [Wayne Parham](#) on Sat, 02 Feb 2008 16:43:54 GMT

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The depth of the dado for the access panel is actually one of the few cuts that isn't all that critical. The proto and first models were all 5/16" deep. This makes the access panel flush with the side when the gasket is 1/16th", just like you said. But a deeper dado lets the panels be slightly recessed, and that works better when stacking horns on their sides.

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Subject: Re: 12Pi dado dept

Posted by [Roland Gama](#) on Sun, 03 Feb 2008 03:45:06 GMT

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Thanks!!!

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