Subject: Re: alighnments Posted by hitsware on Mon, 06 Dec 2004 22:03:24 GMT View Forum Message <> Reply to Message

>Defining an effective diameter for any baffle>shape other than circular is a simplification.That's what I need !So say a 3' x 5' baffle on the floor.....a = area = 15 sq.ft.r = radius =  $(15/pi)^{0.5} = -2.19'd = 2 x r = -4.37'Fc = 565/4.37 = -130HzSince it's on the floor Fc = .707*130=-92Hz-3db = .707*92=-65HzSound reasonable ?$