Subject: Making nice looking grilles

Posted by lon on Tue, 28 Dec 2004 20:16:28 GMT

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Back in my kit making days, the method for making a fabricgrille was to staple some velcro on the cabinet, then stretch the fabric over the grilled frame by spray gluingone side, the opposite side, a third, a foe\urth and finallypull tight at the edges. but I'd like to get the discussion started at making the framefor scratch build. I have failed at trying to cut guarterround stock in a 2 cent mitre box. Nothing is square and besides that the sides don't line up worth squat either. There are hand miter box systems with the saw which I'veseen, but don't kniow what level of improvement would be provided over the old wood one. The saw looks nice and theblade is like a hack saw blade only wider and should cutsquare. I thought of using a length of picture framing material. Then there's the 'chord system' where the fabric ispressed into a groove and the rope chord is forced in tokeep it in place. I would use silk fabric because it is sound neutral. Fastening the frame to the cabinet is usually donewith those ball and socket thingies, magnets, or the ol' velcro. With the last kits I built, the ball and socket thingies suckedand the pre-drilled holes What methods are being used here that give an at to line everything up sucked too. leastbearable and at best professional look? BTW... new info in the Group build Plug and Play speakers too.