

sizes are outside dim

The back screws to a 1" softwood batten frame on the cab inside, as does the baffle board(front)

Cover in vynide and paint free surfaces black (matt).

Protect corners

fit 'Bar Handle' to each side just above centre position.

Use heavy duty metal or rubber feet.

Not suitable for stacking vertically
Stack horizontal using feet and cups.

USE LOTS OF GLUE AND SCREWS.
Fasten back using csnk screws with brass cup washers

Mount speakers to REAR of baffle.
Use csnk M5/6 bolts and shakeproof wahers.

Seal all internal joints using rubber mastic.

Material is 3/4" chipboard or Marine Plywood

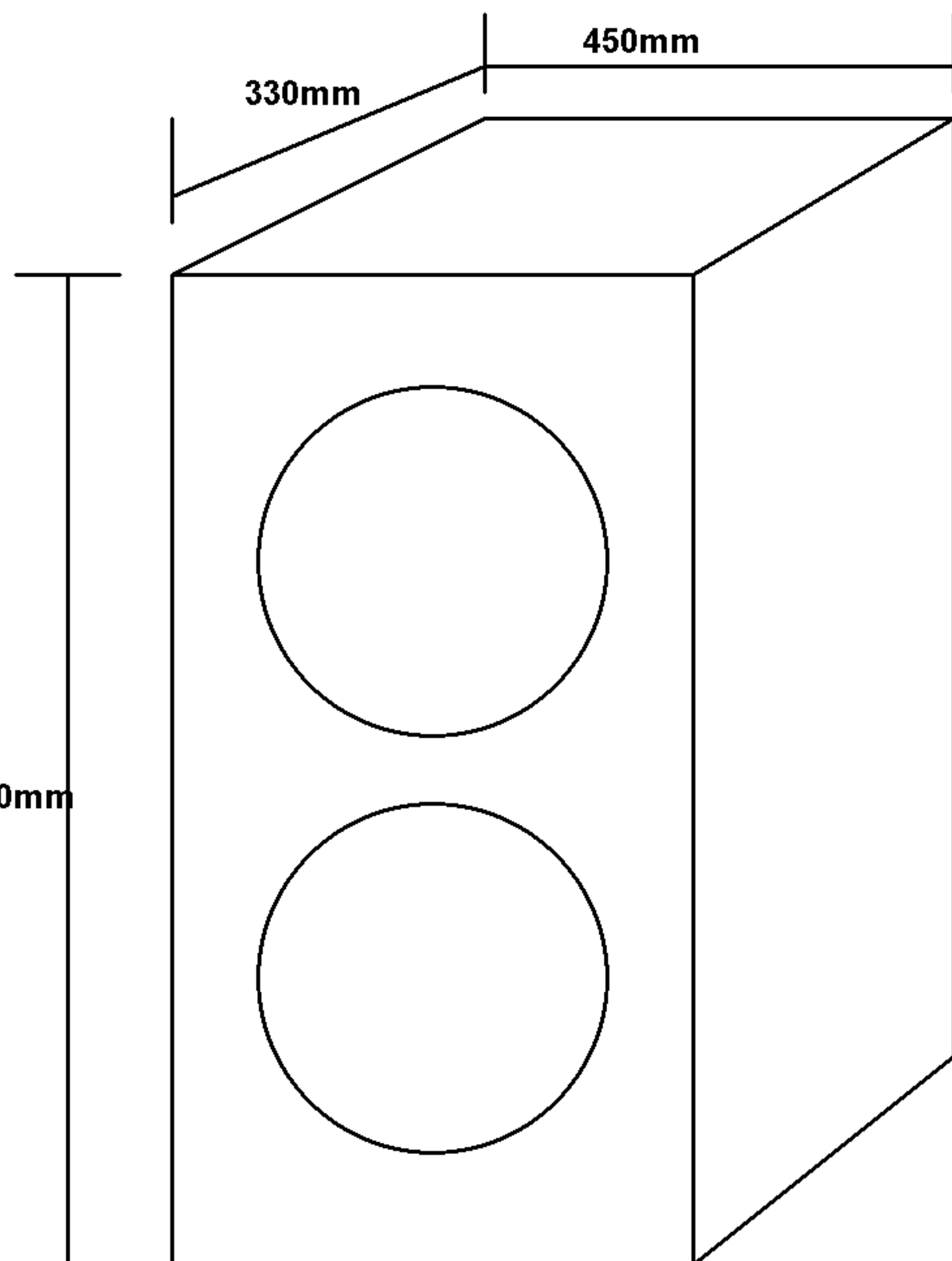
Panel cutting sizes:

Top & Bottom 413 x 305 mm

Sides 910 x 305 mm

baffle 413 x 870 mm

Back 411 x 868 mm

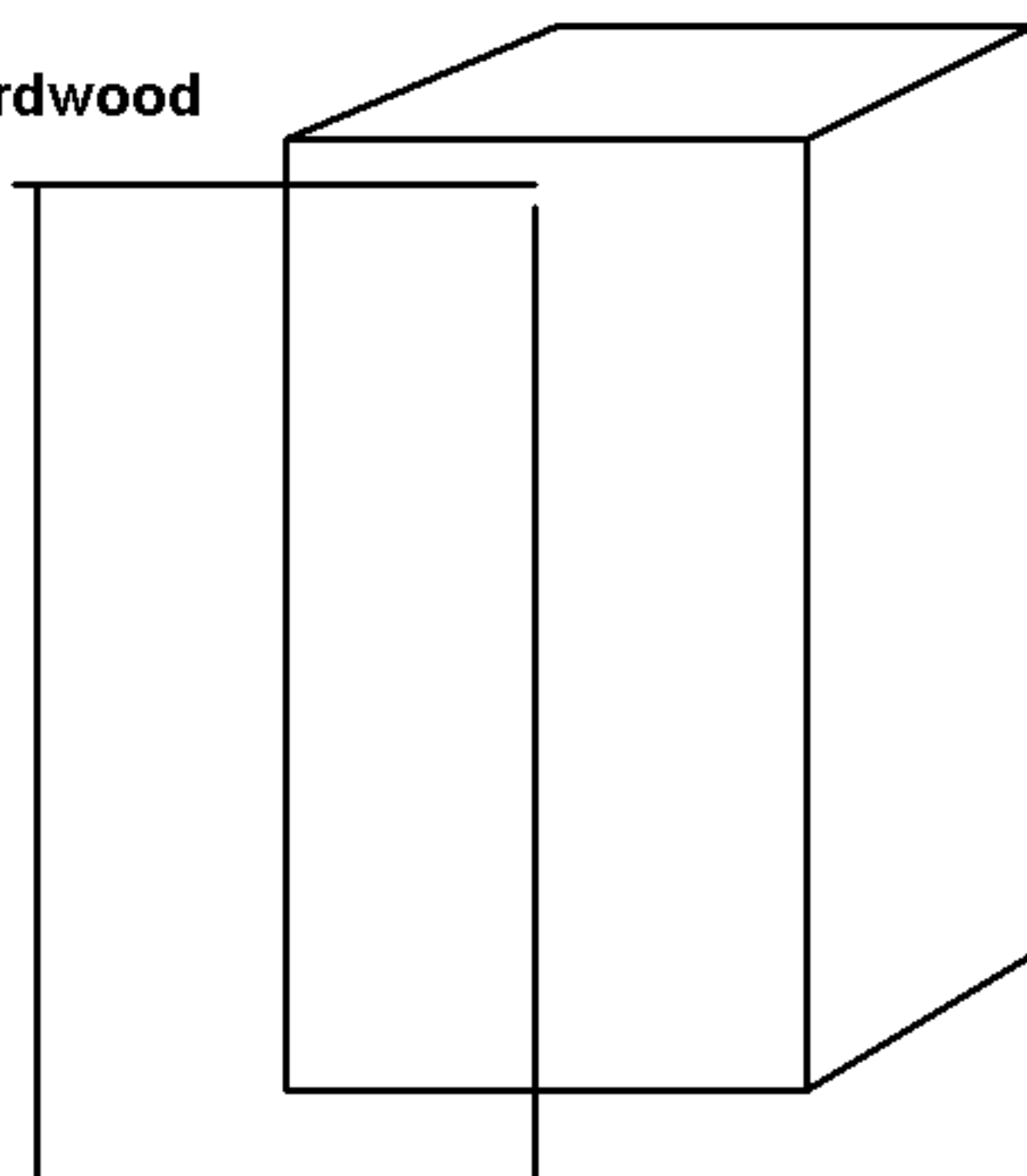


910mm

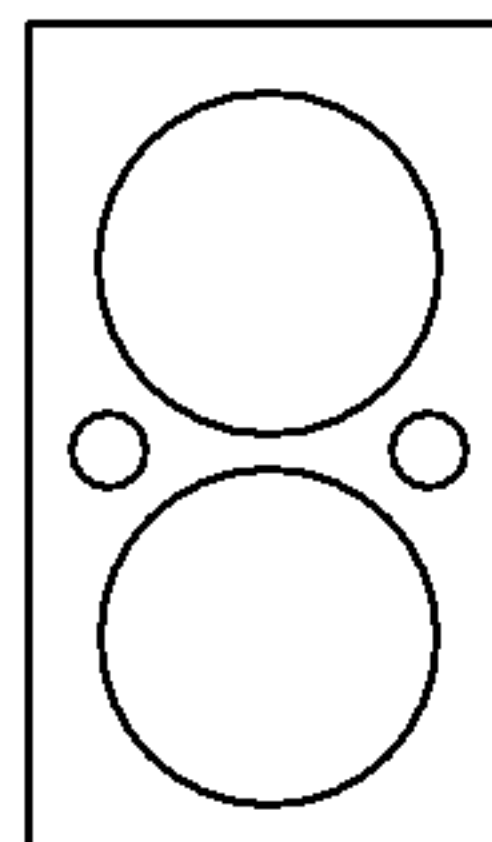
Note: Baffle and Cab Back are flush with cab edge

When Baffle affixed, make and fit frame to cab front

Frame is from 1" square hardwood
Glue and nail in place

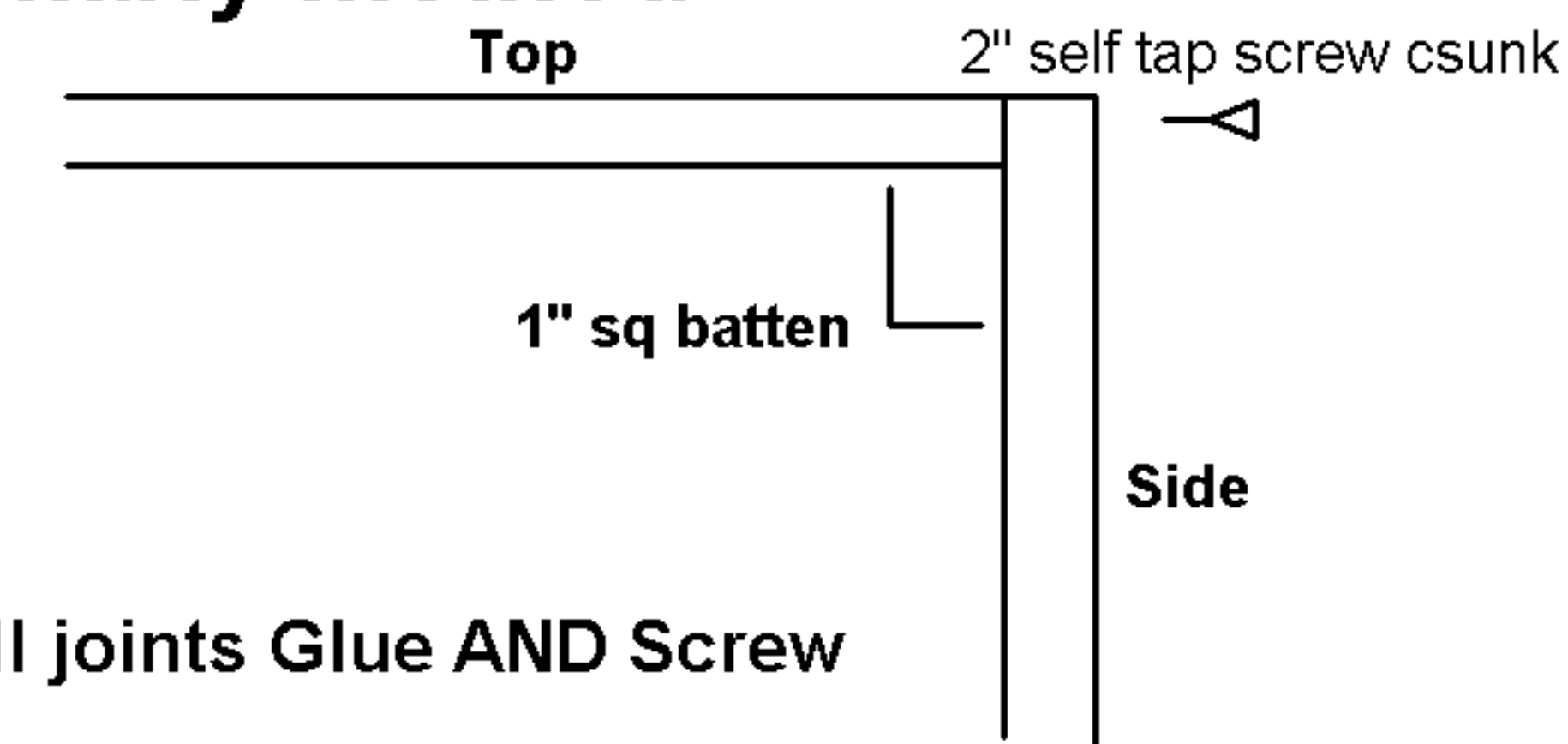


Make and fit a metal mesh grille to cover baffle



Baffle cut for 2x 12" equally spaced, rear mounted. No horn space but enough room to fit 2x bullet/piezo tweeters

Assembly method



All joints Glue AND Screw

FILE NAME: kar2x12cab.DSN

DESIGN TITLE: STANDARD 2 X 12 CAB

KARILLON.COM

BY: M.Ginda

REV: 1.0

DATE:

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PAGE:

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