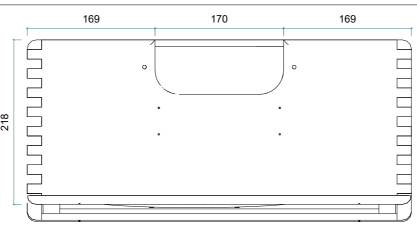


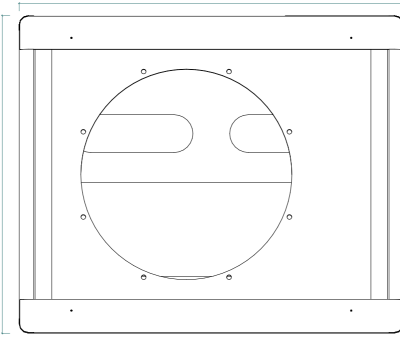
Front Axo View



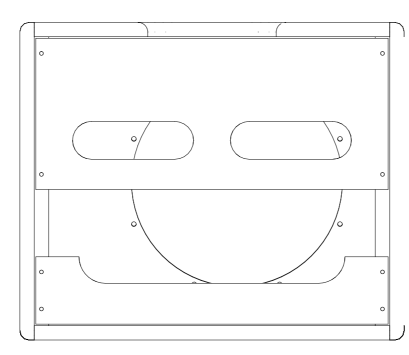
Rear Axo View



Plan View



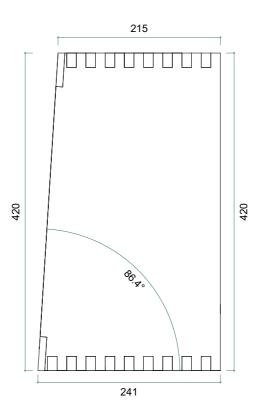
Front View



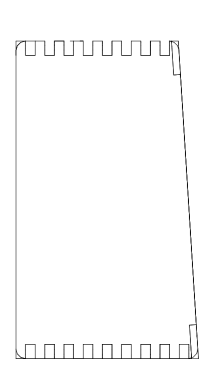
Rear View



Bottom View



RH View



LH View

Notes:

- Drawings not to be reproduced without consent
 Check material thickness. Screw location and finger join depth will have to be adjusted to suit.
 Allowance have been made for standard tweed covering and approx 2mm thick grille cloth.
 Dimensions may need to be altered for other materials or timber finishing.
 It's suggested that all screws be fitted with suitable T-nuts or threaded inserts for longevity.
- Hole diameter may vary with hardware choice.

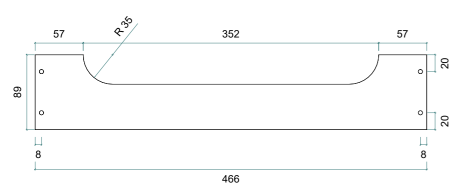
 Trial and error may be required with some hardware.

 Speaker cutout and mounting holes may vary with manufacturers. measure actual unit before drilling.

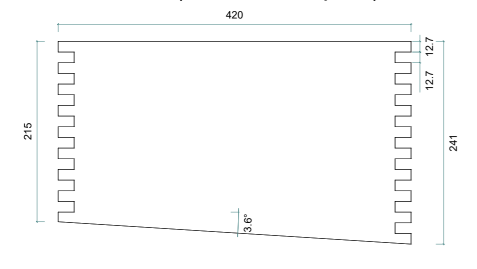


	Project	Tweed Deluxe Style Cabinet					
	Title	12" driver, 5F1 Chassis					
	Project No.	N/A	Sheet No:	1/2	Issue	Α	
	Drawn By	BW	Scale	1: 5@A3(UNO)	Date	21/01/24	

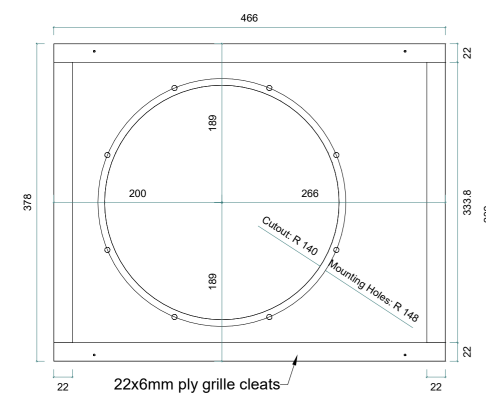
Lower Back Panel (9mm ply):



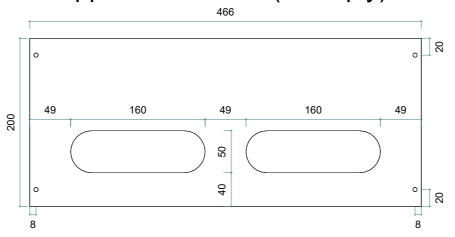
LH End (19mm solid pine):



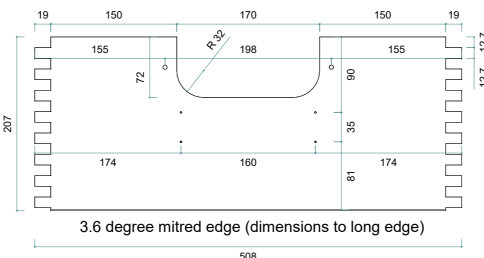
Baffle (9mm ply):



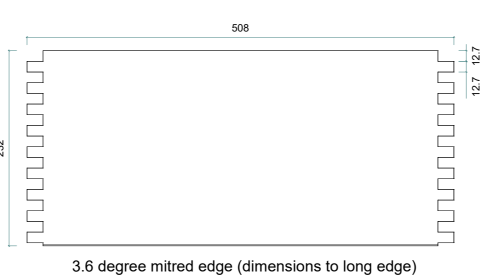
Upper Back Panel (9mm ply):



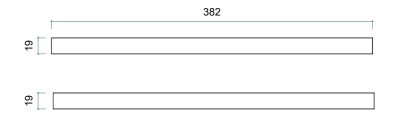
Top (19mm solid pine):



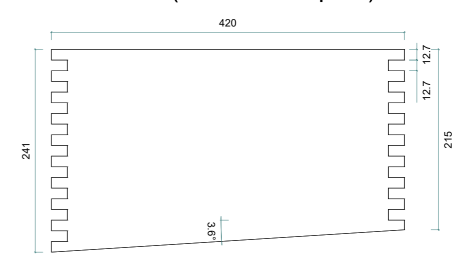
Base (19mm solid pine):



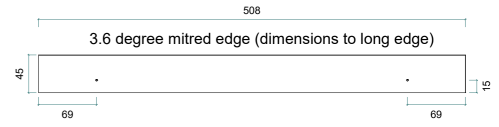
Back Panel Cleats (19mm solid pine):



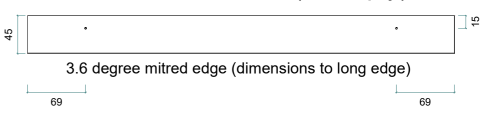
RH End (19mm solid pine):



Face Panel Top (9mm ply):



Face Panel Bottom (9mm ply):



Notes:

- Check material thickness. Screw location and finger join depth will have to be adjusted to suit
- Allowance have been made for standard tweed covering and approx 2mm thick grille cloth.

- Trial and error may be required with some hardware

Issue

21/01/24

