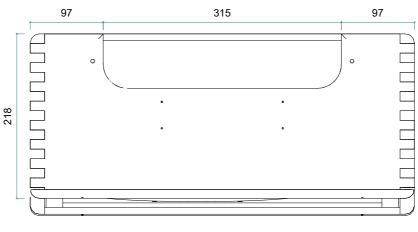
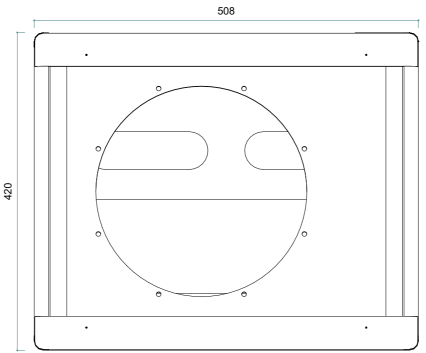


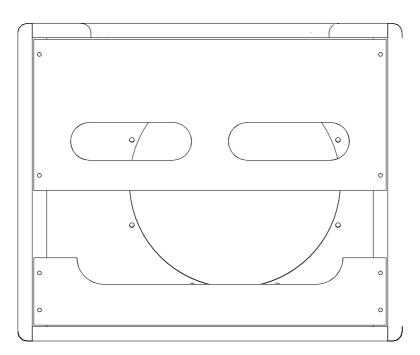
Rear Axo View



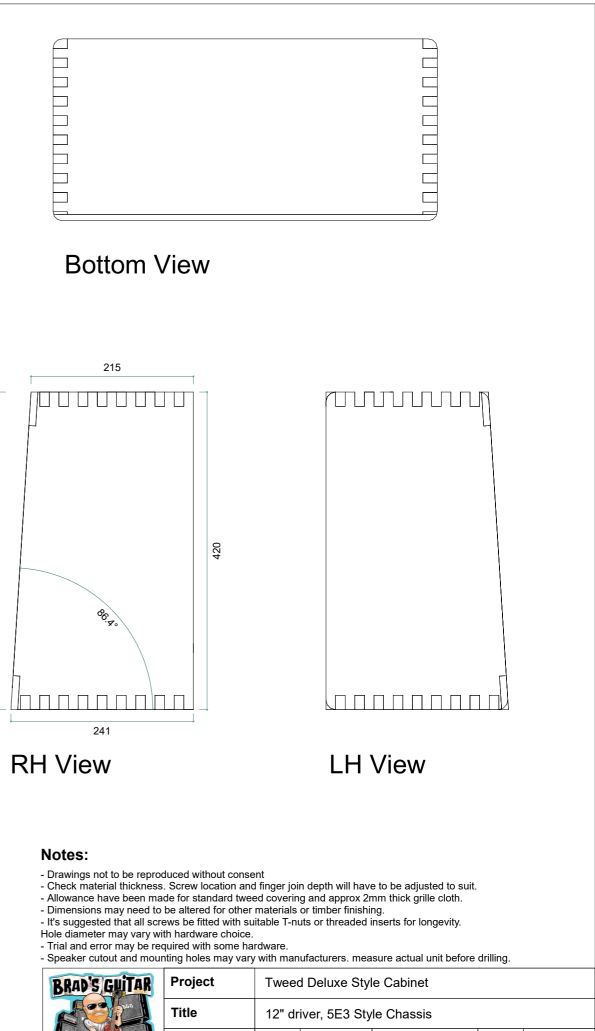
## Plan View



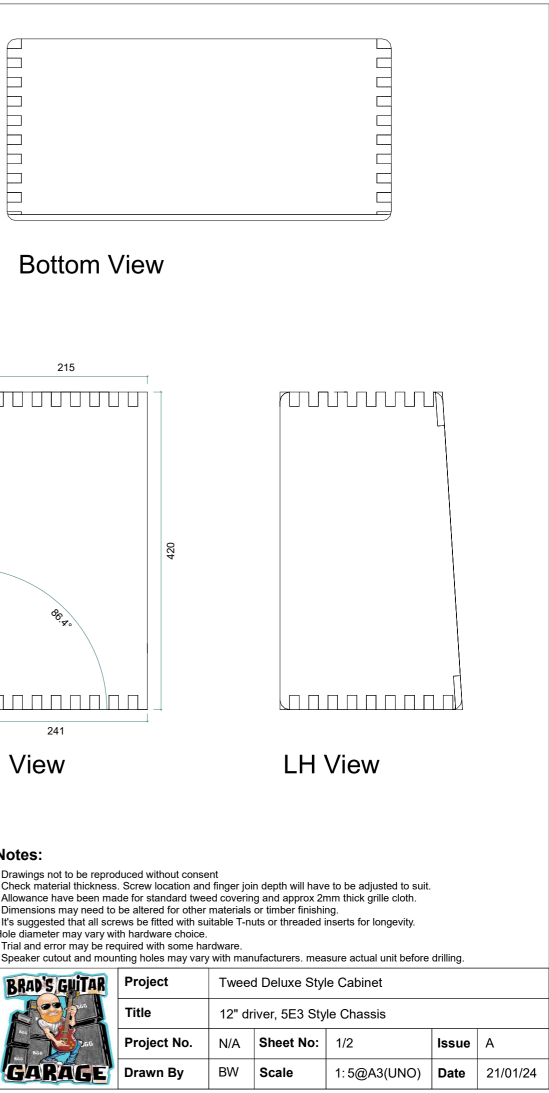
#### Front View



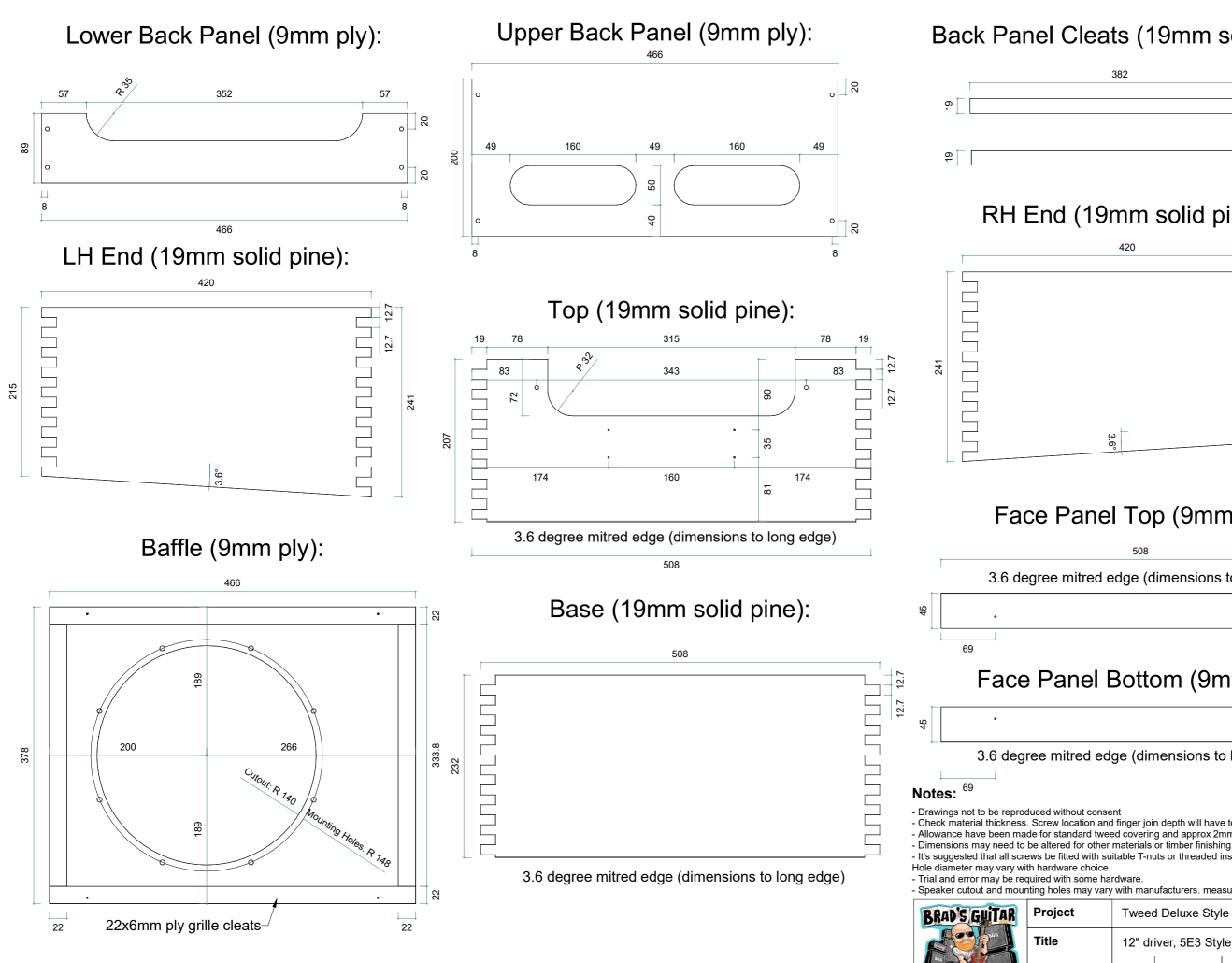
### **Rear View**



420



lo.	N/A	Sheet No:	1/2	lssue	А
у	BW	Scale	1:5@A3(UNO)	Date	21/01/24



# Back Panel Cleats (19mm solid pine): 382 RH End (19mm solid pine): 420 <u>∼</u>i 12.7 215 Face Panel Top (9mm ply): 508 3.6 degree mitred edge (dimensions to long edge) 15 Face Panel Bottom (9mm ply): 15 3.6 degree mitred edge (dimensions to long edge) - 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 It's suggested that all screws be fitted with suitable T-nuts or threaded inserts for longevity Speaker cutout and mounting holes may vary with manufacturers. measure actual unit before drilling Tweed Deluxe Style Cabinet 12" driver, 5E3 Style Chassis Project No. Sheet No: 2/2 N/A Issue А BW Scale 1:4.5@A3(UNO) Date 21/01/24 Drawn By