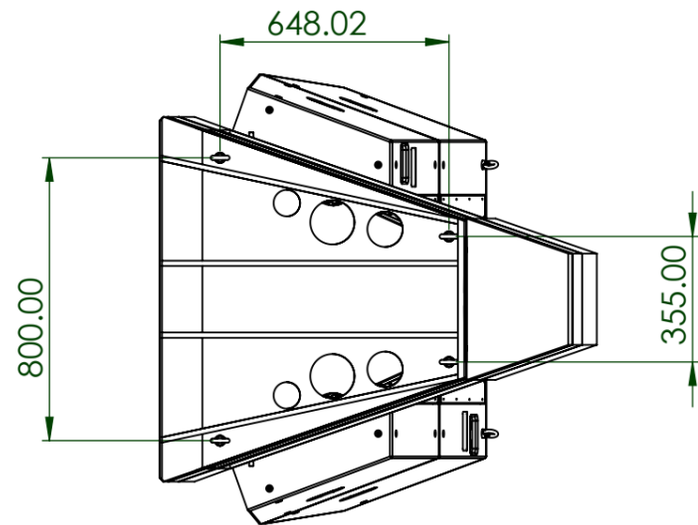
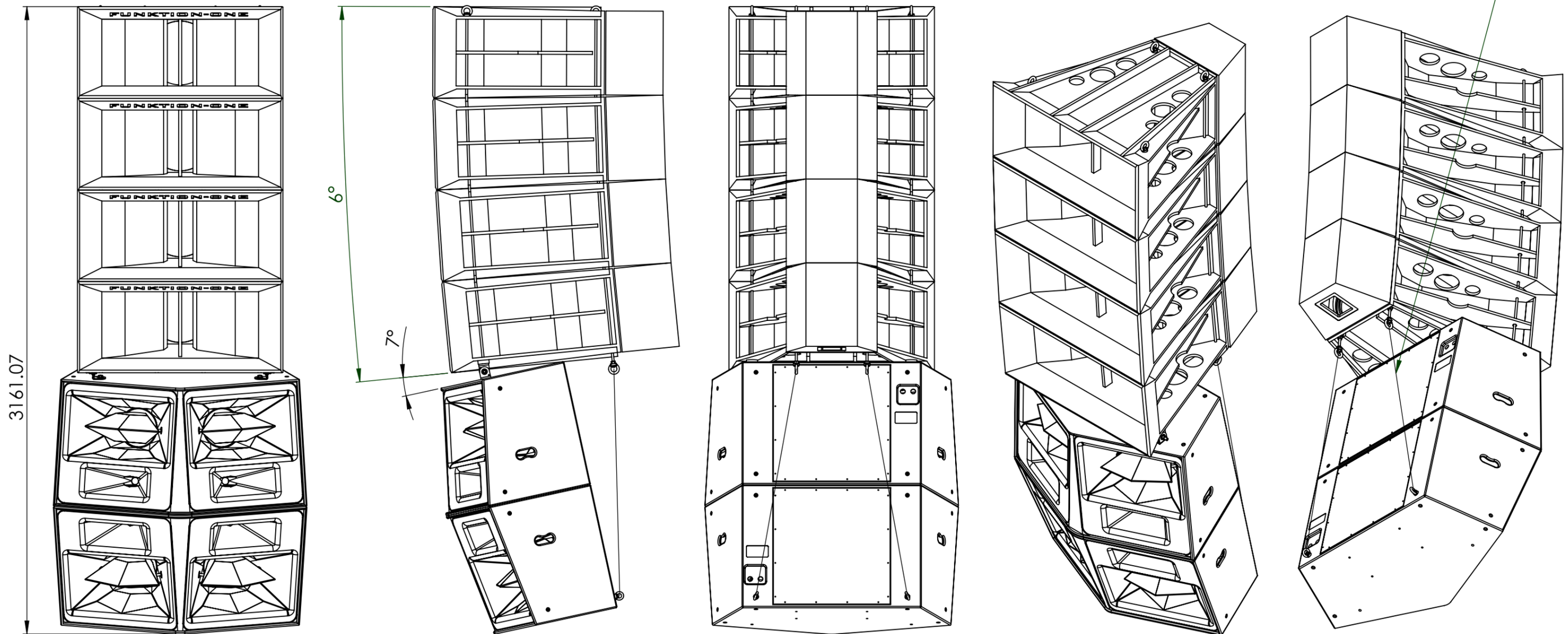


Array shown with top DS15 horizontal. However it is more likely that the whole array will require more downward tilt depending on venue size and array height.



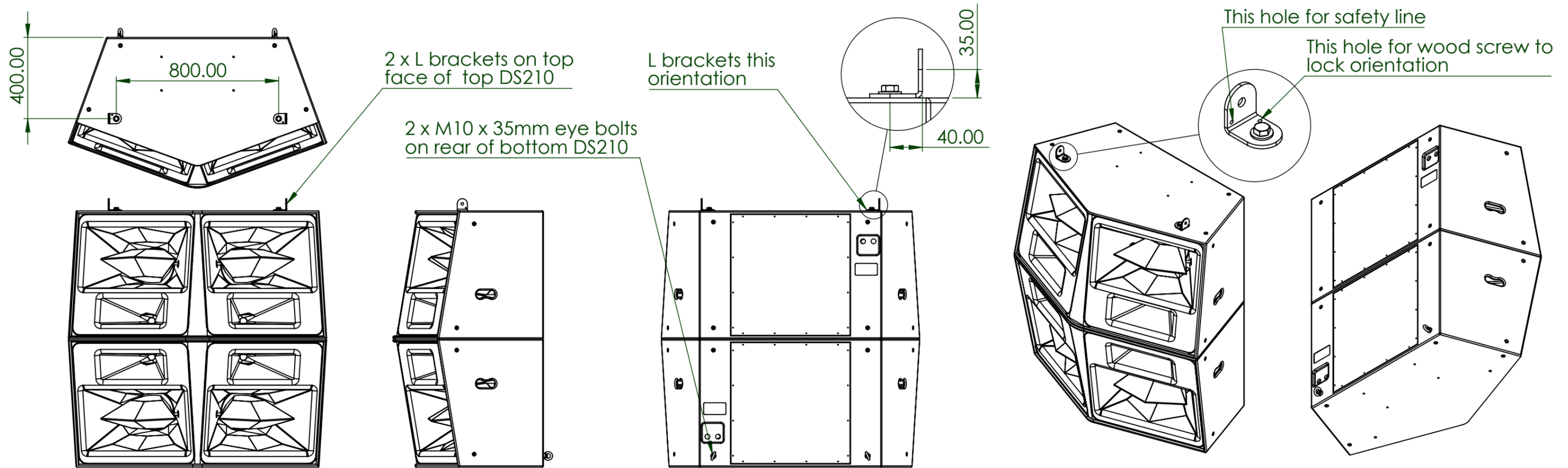
PART	QTY.	FIXING	QTY.
DS15	4	M12 EYE NUT	6
DS210	2	M10 X 35mm EYE BOLT	2
L BRACKETS	4	SPLIT PIN	6
INTERNAL MOUNTING BEAM (PRE FITTED TO 1 X DS210)	1	M12 X 45mm HEX BOLT	4
M12 X 1780mm THREADED ROD (WITH HOLES FOR SPLIT PINS)	4	M12 WASHER	10
18mm PLYWOOD SPACER	2	M12 NYLOCK NUT	6
		M12 NUT	2
		M10 X 60mm SPECIAL HEX BOLT	4

Not supplied are the chain or wire for connecting rear of DS210 to rear of DS15

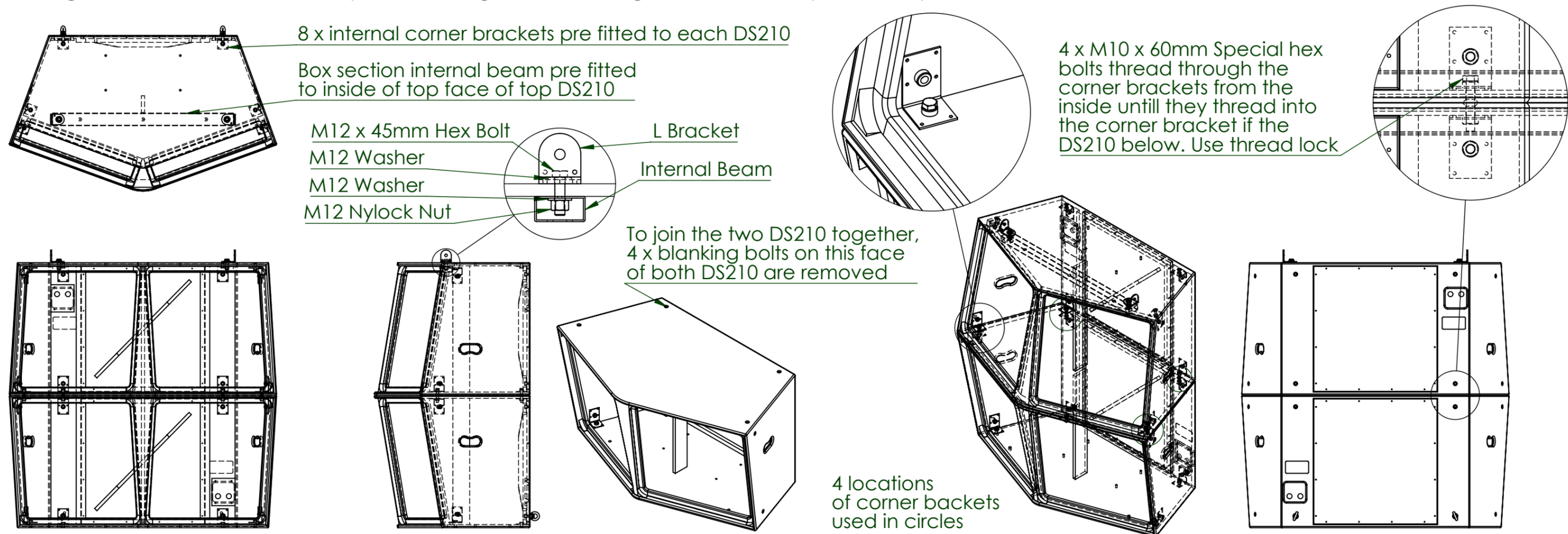


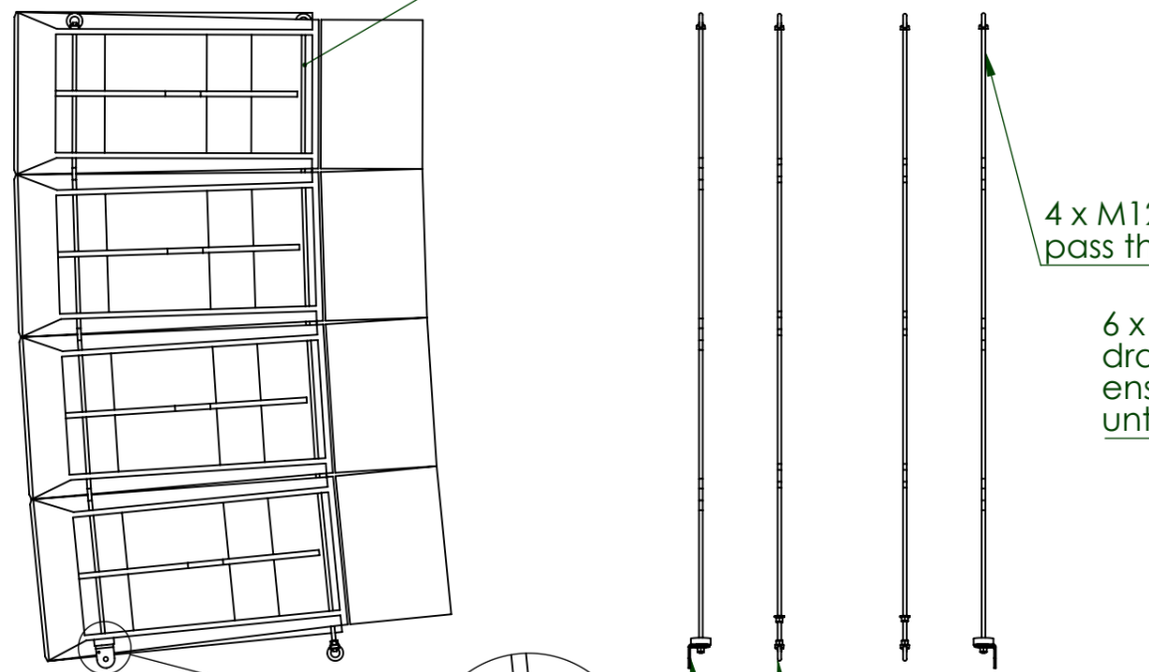
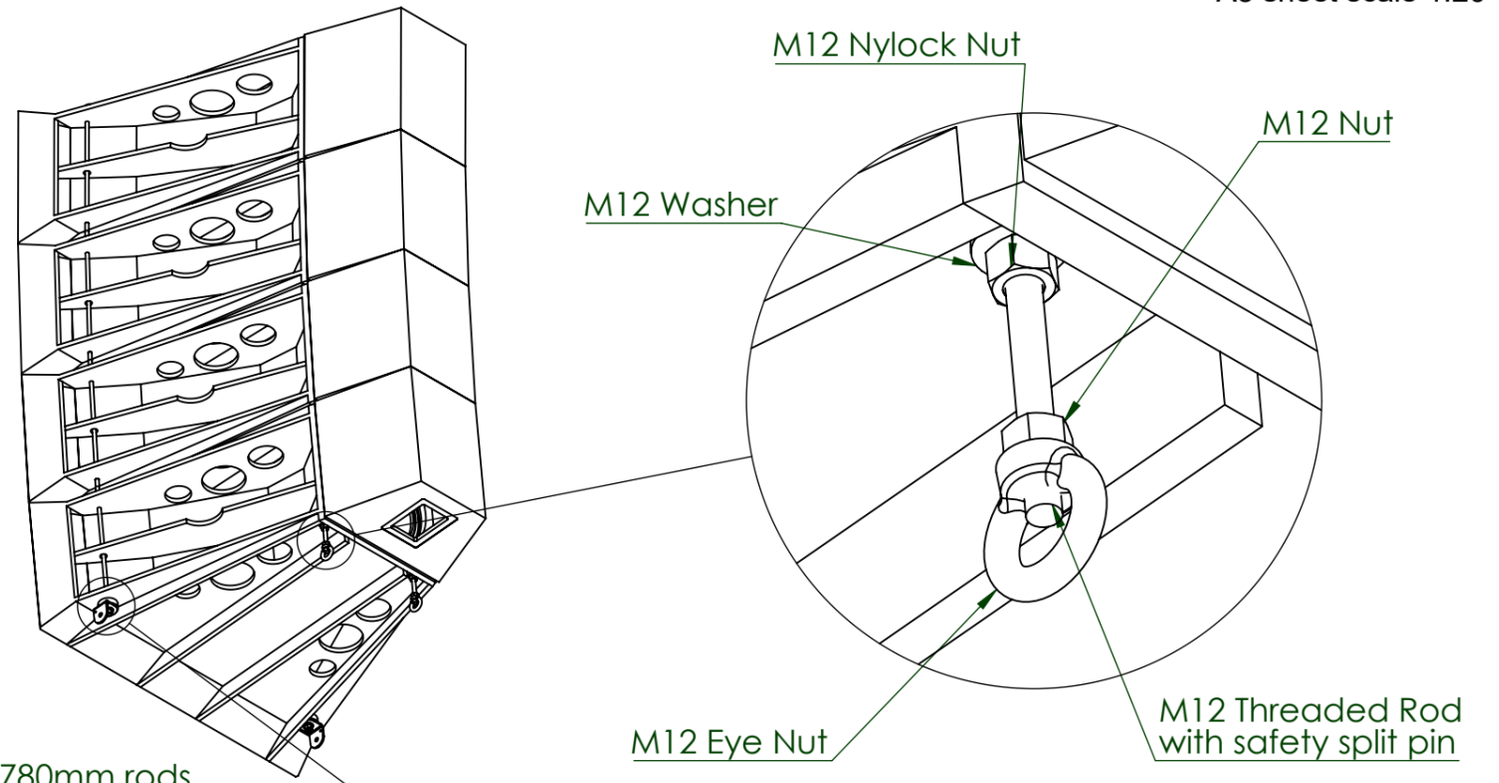
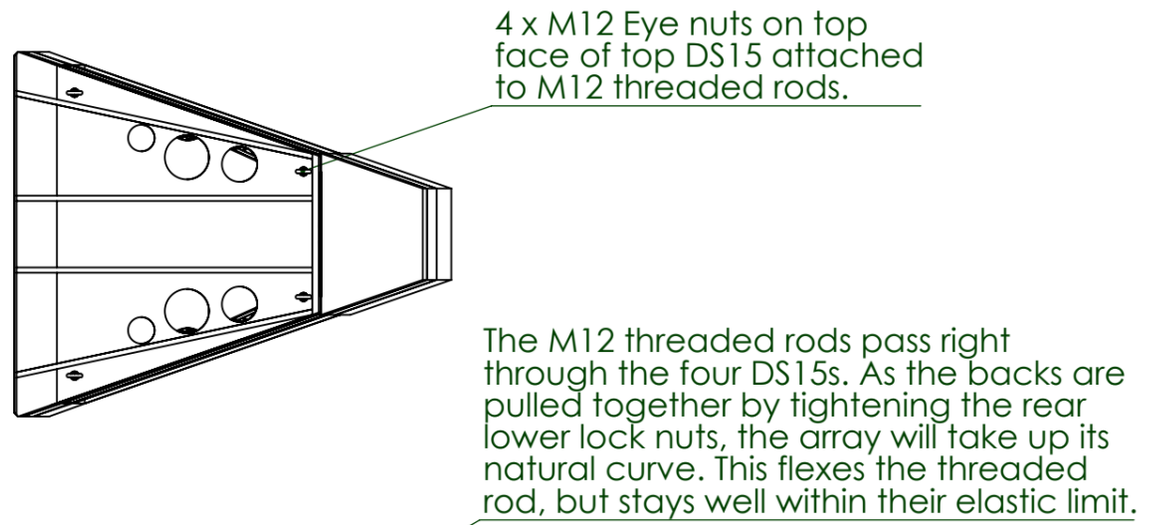
All dimensions in mm

A3 sheet scale 1:20



Waveguides removed below for simplified drawings, access through rear hatch of top DS210 required to attach metalwork.





6 x Safety split pin (not drawn) through M12 rod to ensure eye nuts do not unthread.

