

Nozzle Chamber Cube

Wann Group, Edinburgh University

All measurements are in inches

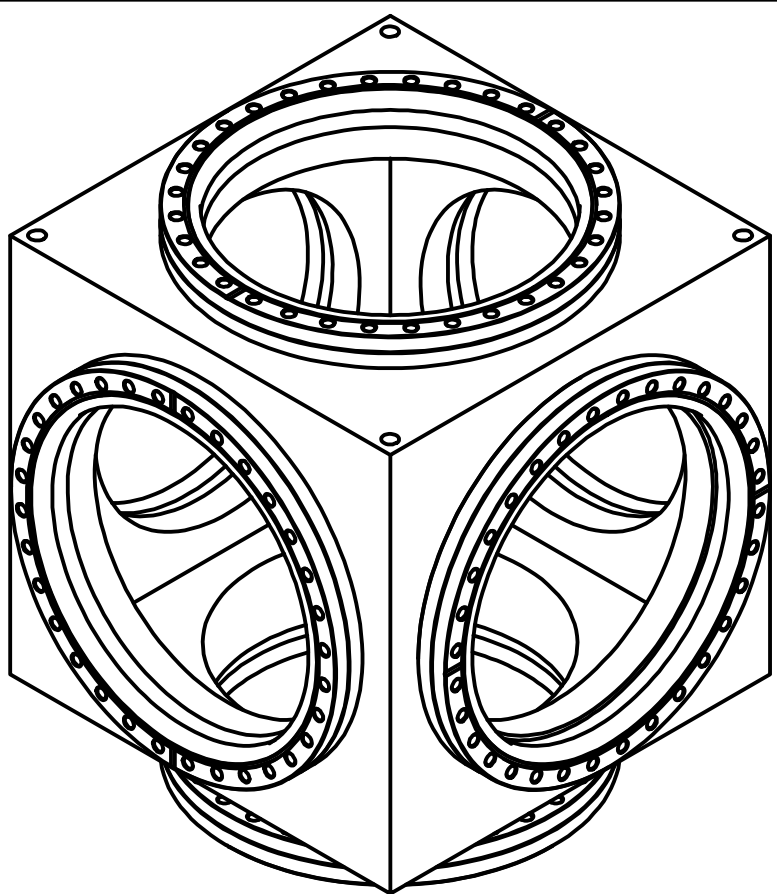
Has five 12" bored CF Tapped flanges attached to five of the cubes faces

Final face has 12" Bored Rotatable CF Flange protruding 1.5" from cube

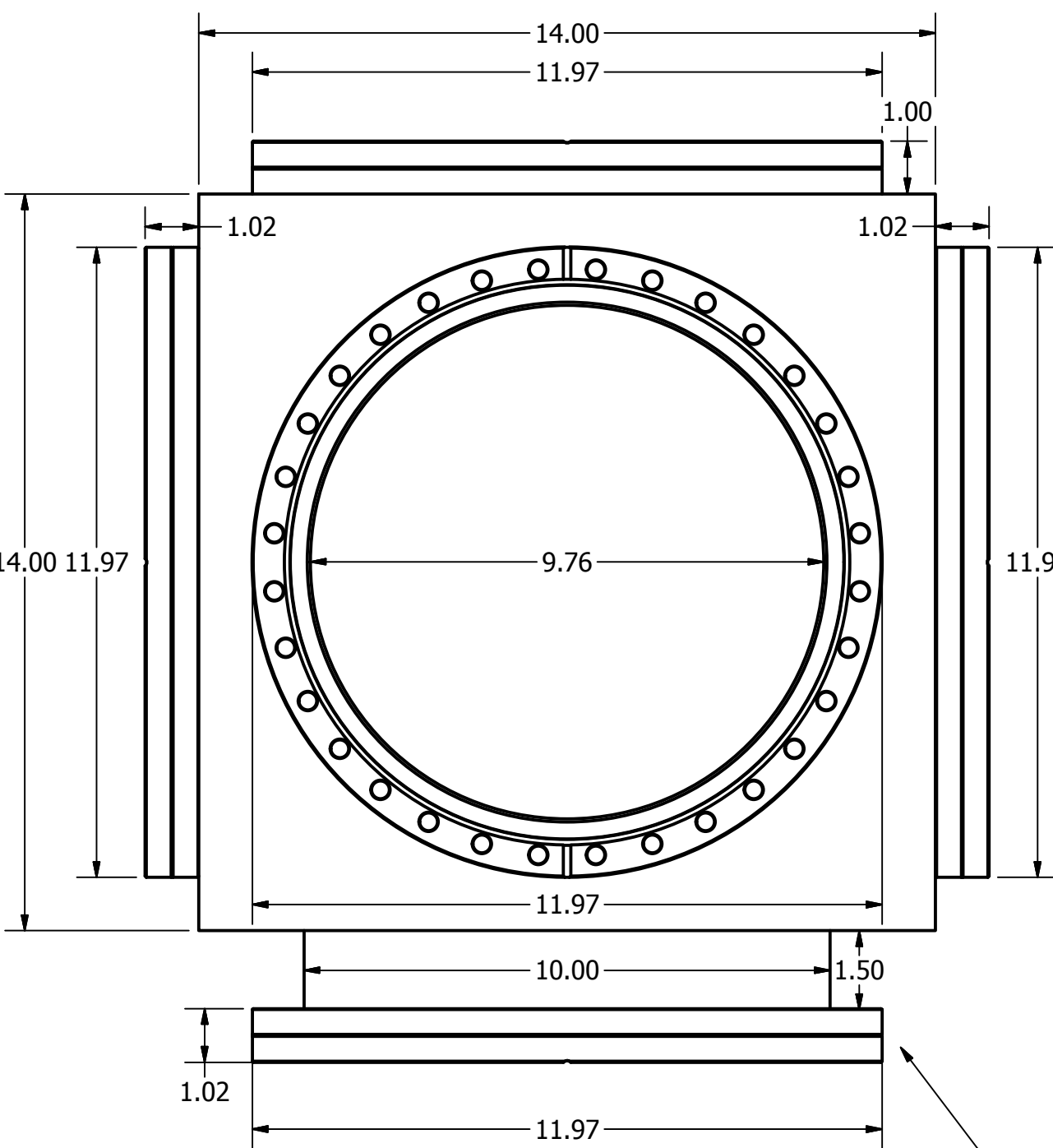
Walls of cube are approximately 1" thick

Four screw holes, approximately 10 mm deep, for M12 holes are in both the top and bottom faces of the Chamber.

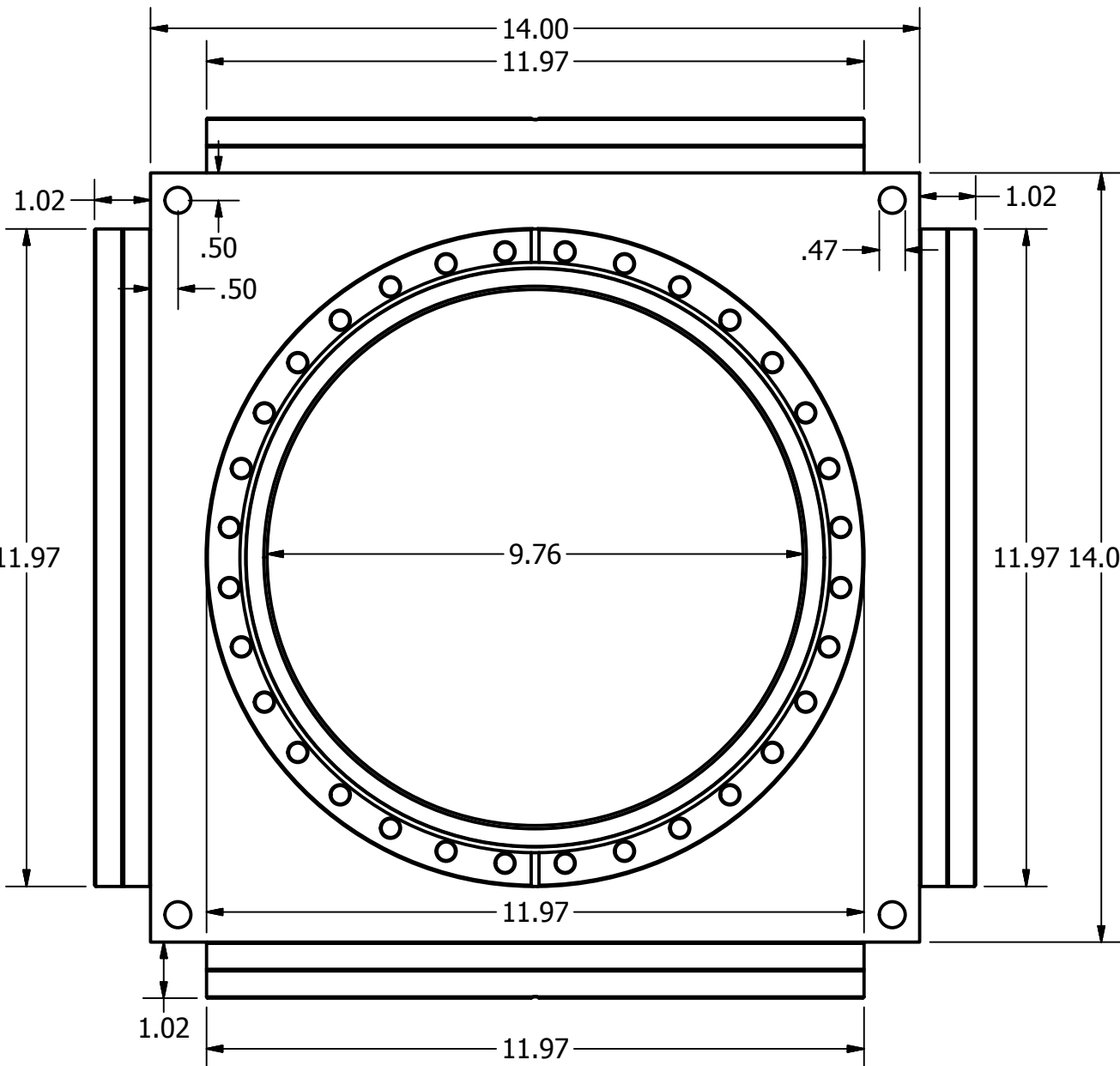
To be made from 316L Stainless Steel.



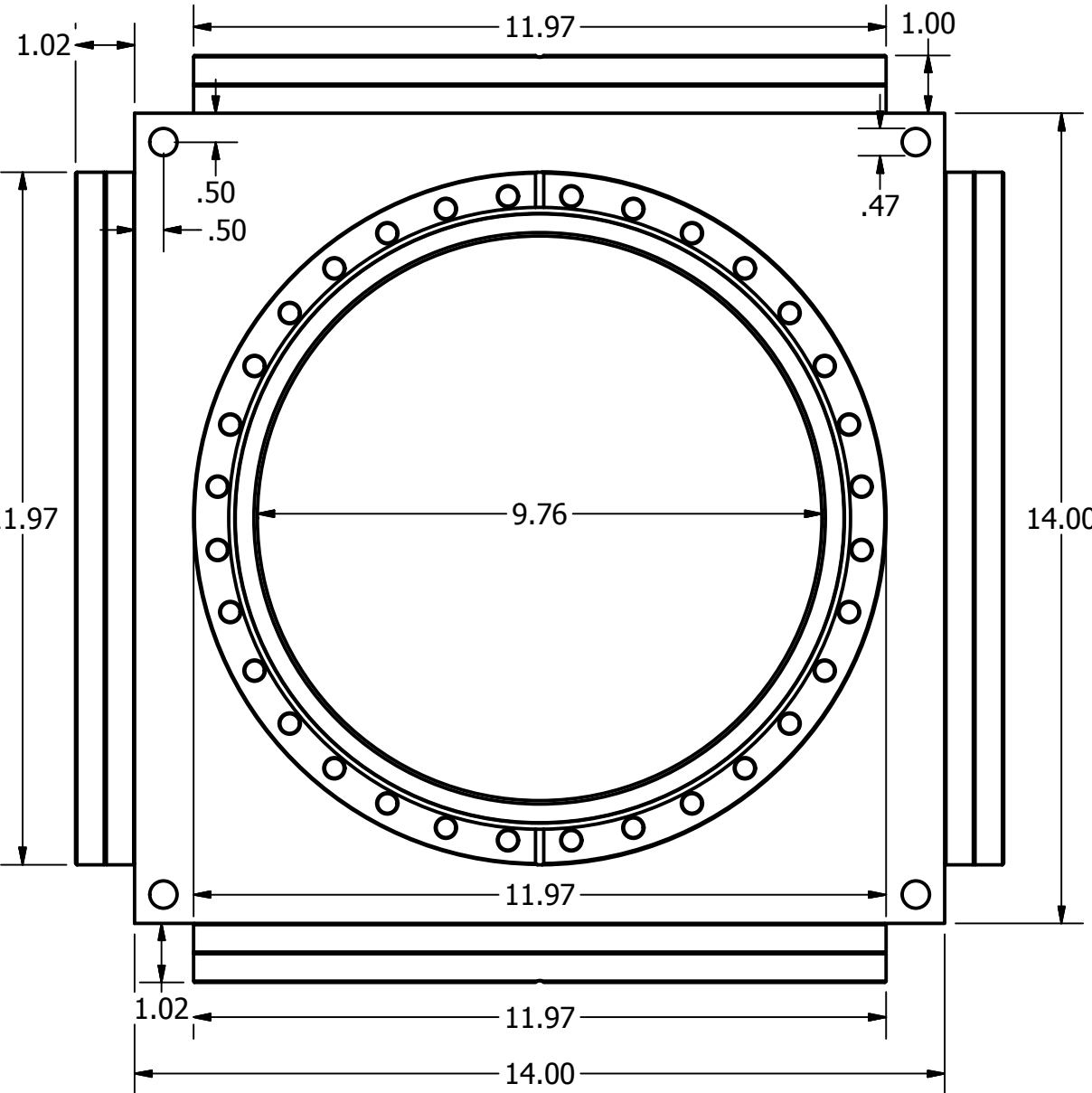
Top-Front View



Front / Left / Right / Back
View



Bottom View



Top View

Rotatable Flange

DRAWN s0674682	19/07/2012	TITLE		
CHECKED				
QA				
MFG				
APPROVED		SIZE C	DWG NO Nozzle chamber	REV
		SCALE	SHEET 1 OF 1	