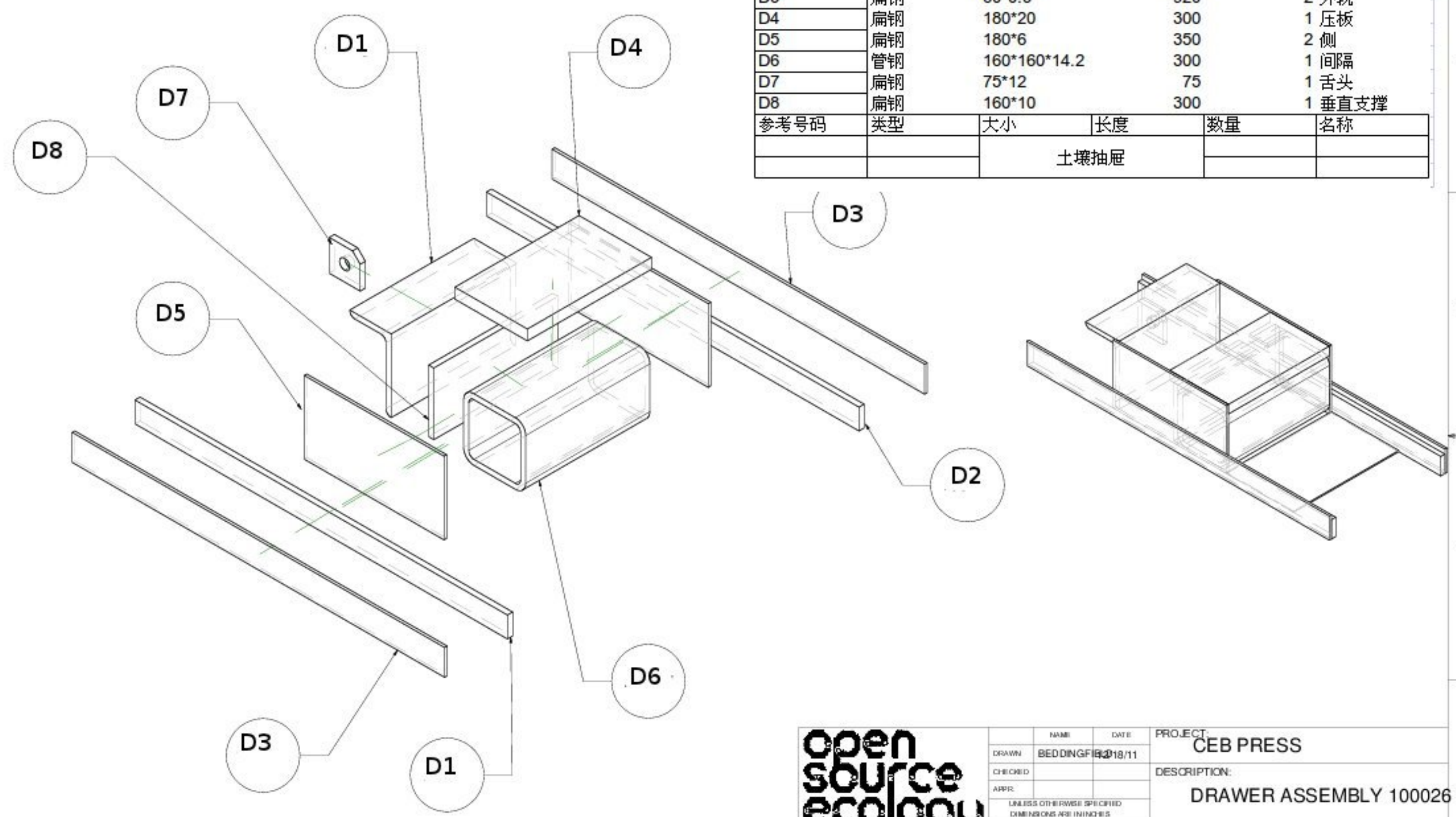


D1	角钢	180*120*12	300	1	背面
D2	扁钢	50*1.2	920	2	内轨
D3	扁钢	60*0.5	920	2	外轨
D4	扁钢	180*20	300	1	压板
D5	扁钢	180*6	350	2	侧
D6	管钢	160*160*14.2	300	1	间隔
D7	扁钢	75*12	75	1	舌头
D8	扁钢	160*10	300	1	垂直支撑
参考号码	类型	大小	长度	数量	名称
		土壤抽屉			



**open
source
ecology**

LICENSE INFORMATION
ALL INFORMATION RELEASED UNDER THE USE
LICENSE FOR DISTRIBUTIVE ECONOMY. FOR
FURTHER INFORMATION GO TO:
OPENSOURCECLOGY.ORG/OPENLICENSE

	NAME	DATE
DRAWN	BEDDINGFIELD	10/18/11
CHECKED		
APPR.		

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			
ANGLES	.X	.XX	.XXX
	±.5	±.1	±.03 ±.005



THIRD ANGLE PROJECTION

PROJECT:		CEB PRESS	
DESCRIPTION:		DRAWER ASSEMBLY 100026 A	
SIZE	DWG. NO.	REV	
B	100026	A	
SCALE: NONE	WEIGHT:	PAGE 1 OF 4	

D
C
B
A

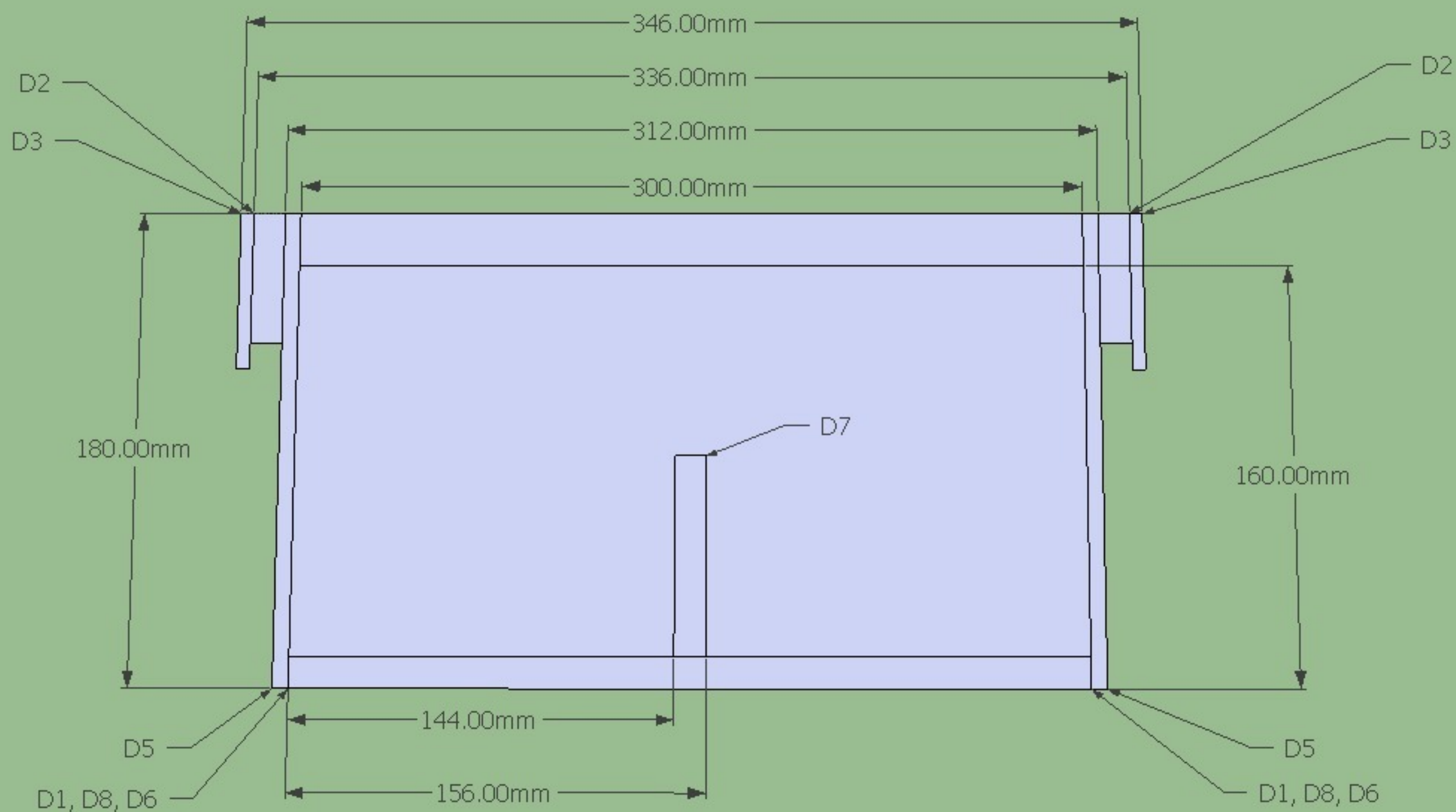
D
C
B
A

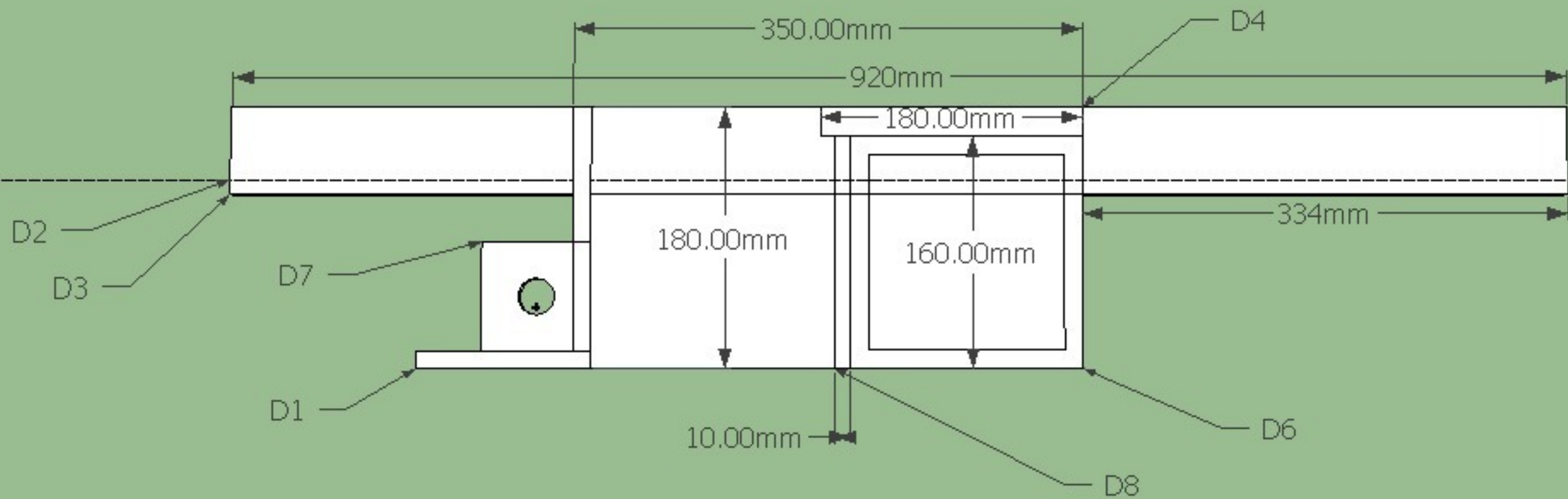
8 7 6 5 4 3 2 1

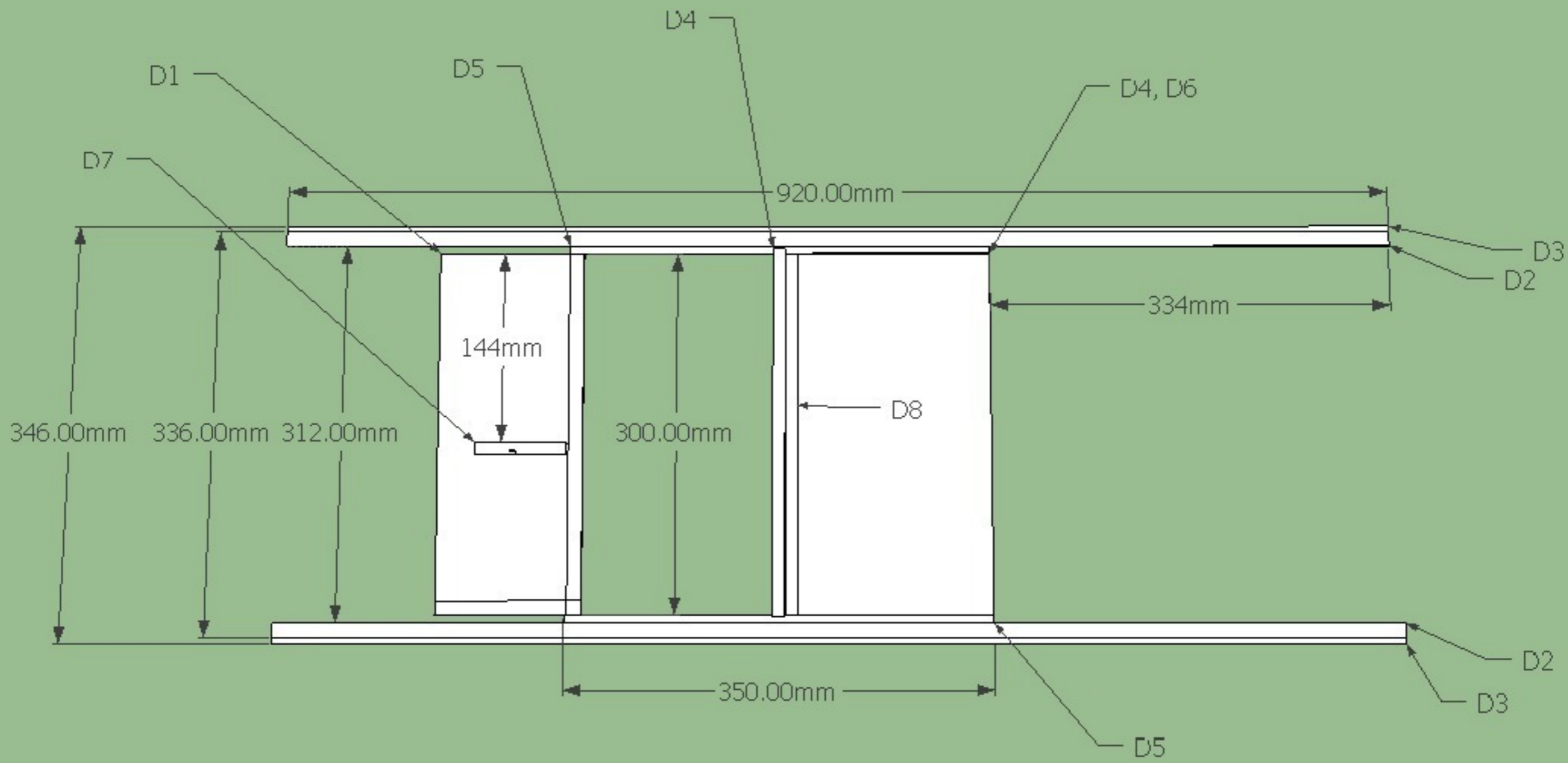
D1	角钢	180*120*12	300	1	背面	Drawer Back
D2	扁钢	50*1.2	920	2	内轨	Inner Rails
D3	扁钢	60*0.5	920	2	外轨	Outer Rails
D4	扁钢	180*20	300	1	压板	Press Plate
D5	扁钢	180*6	350	2	侧	Sides
D6	管钢	160*160*14	300	1	间隔	Spacer
D7	扁钢	75*12	75	1	舌头	Tongue
D8	扁钢	160*10	300	1	垂直支撑	Vertical Support

参考号码	类型	大小	长度	数量	名称	
------	----	----	----	----	----	--

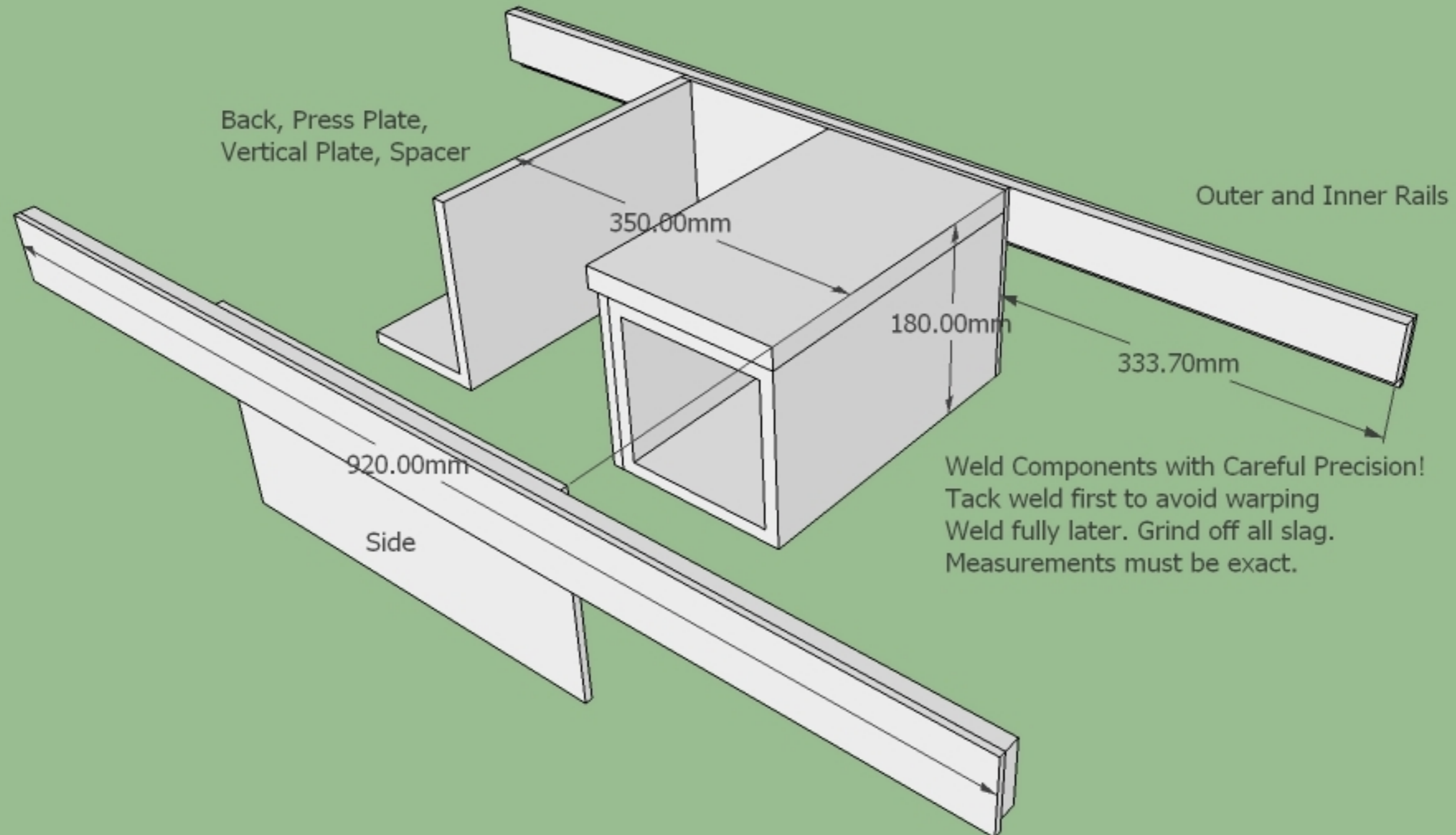
		土壤抽屉				

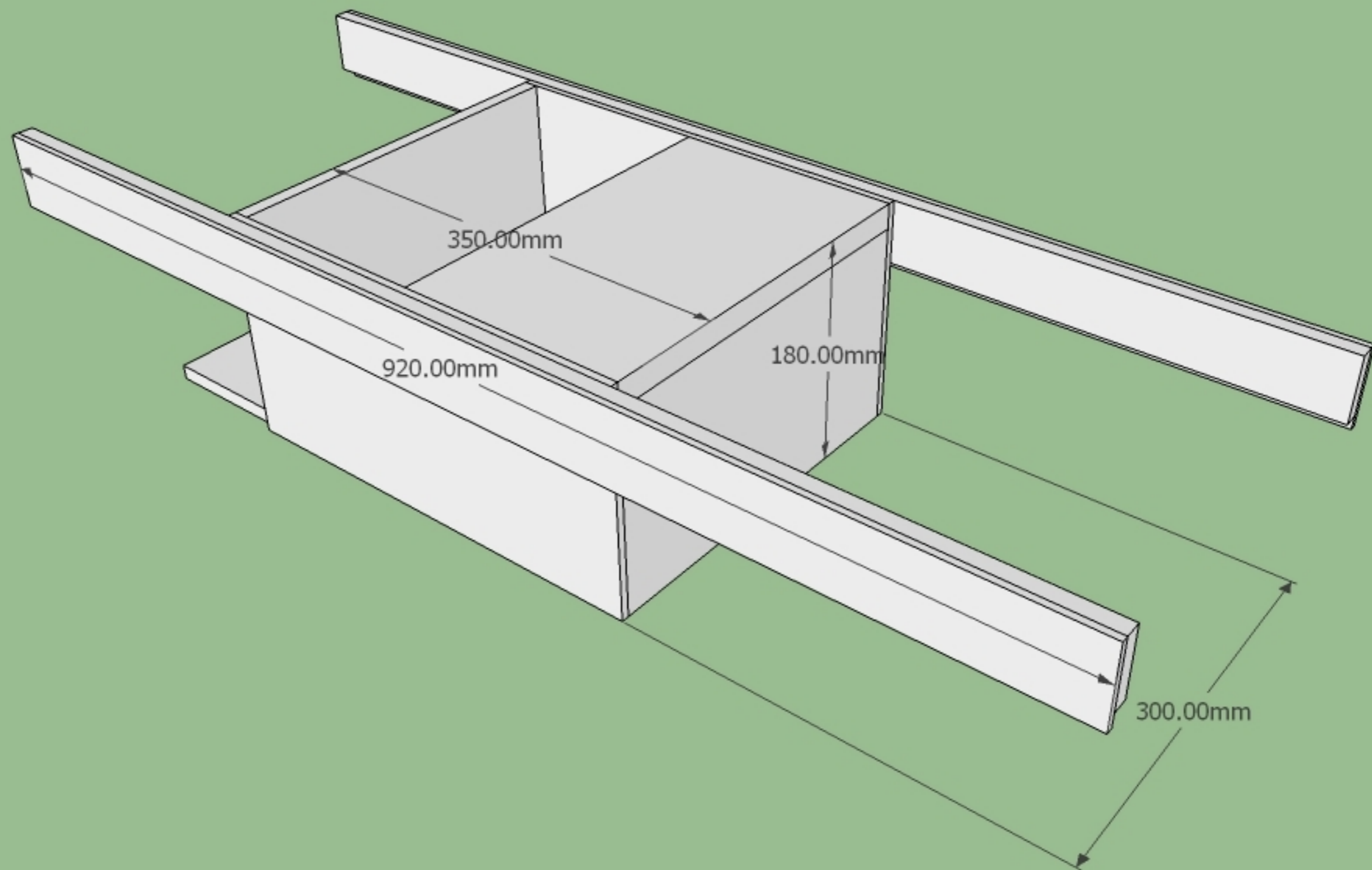


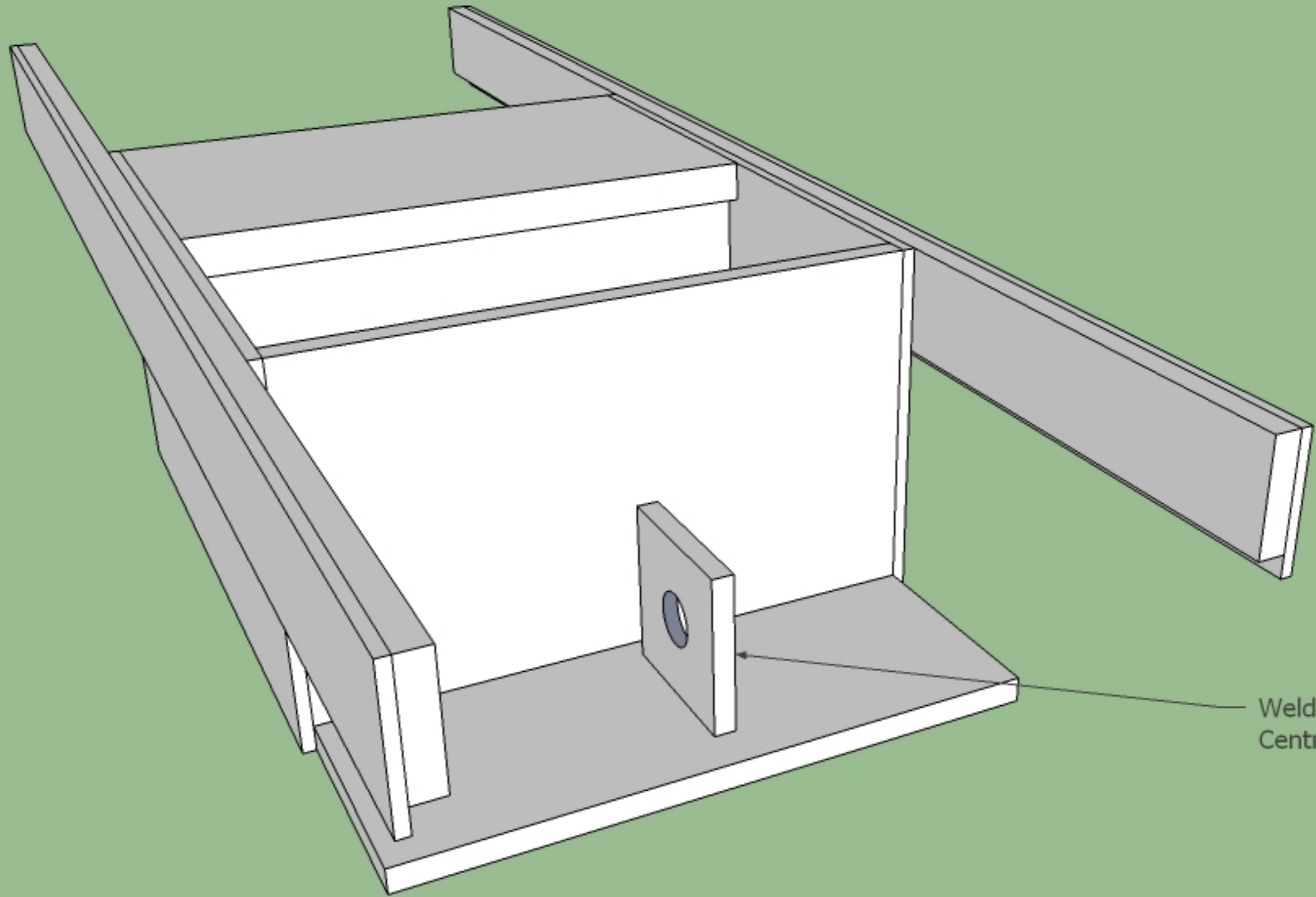




Soil Loading Drawer Assembly Instructions







Weld Tongue in Place,
Centred