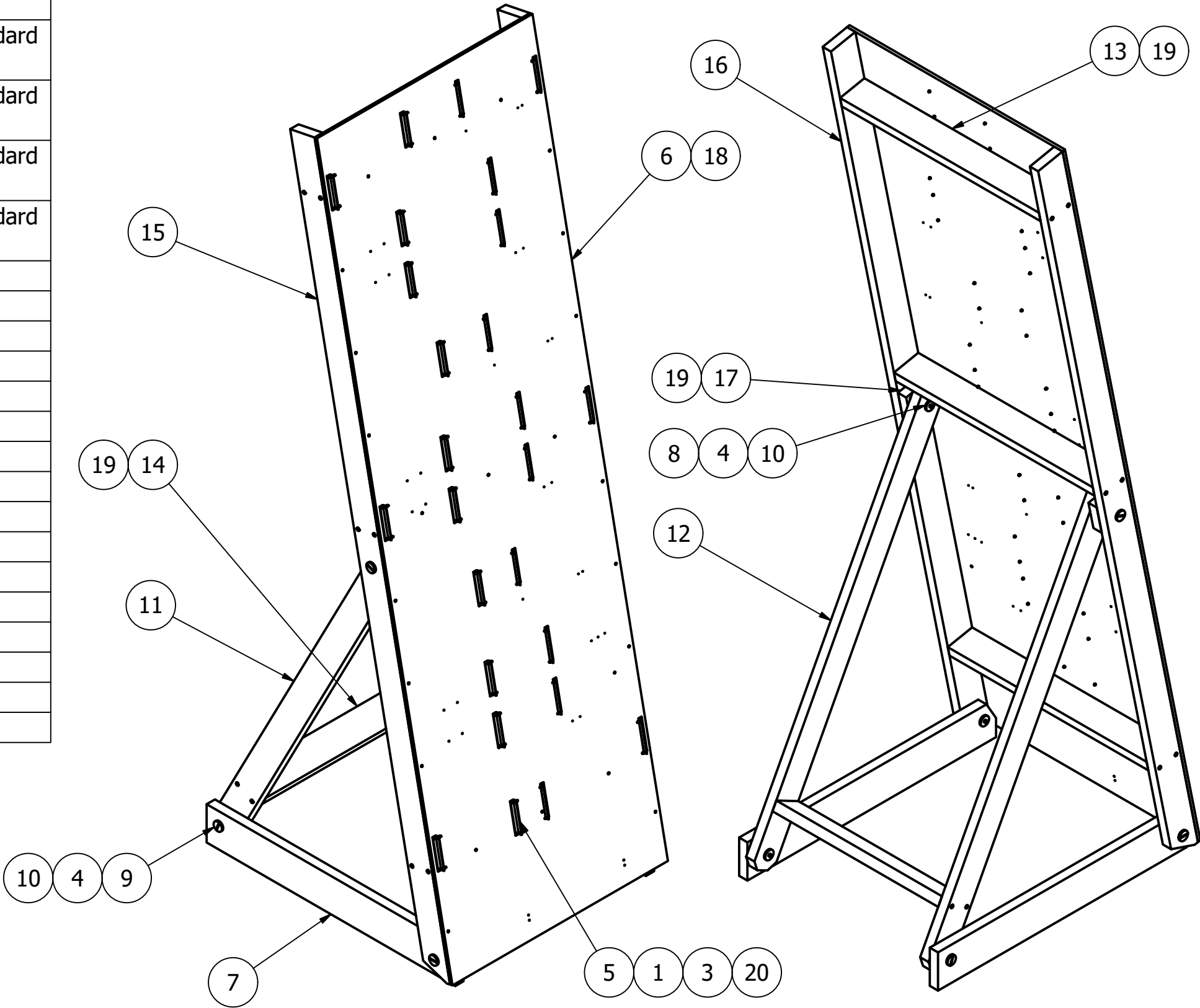
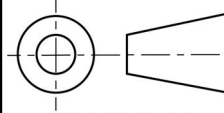


PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	52	450712010040016	Socket Cap Screw - Standard - (A2) - M4 x 16
2	12	450712010040020	Socket Cap Screw - Standard - (A2) - M4 x 20
3	40	450712010040025	Socket Cap Screw - Standard - (A2) - M4 x 25
4	6	450712010080020	Socket Cap Screw - Standard - (A2) - M8 x 20
5	26	BSM.001.103	Top_Angle Bracket
6	1	BSM.001.104	Top_Backboard
7	2	BSM.001.112	Top_Floor Plank
8	2	BSM.001.116	Top_Hinge Cylinder Long
9	4	BSM.001.117	Top_Hinge Cylinder
10	6	BSM.001.118	Top_Hinge End
11	1	BSM.001.126	Top_Rear Plank_LHS
12	1	BSM.001.127	Top_Rear Plank_RHS
13	3	BSM.001.128	Top_Reinforcement 2
14	1	BSM.001.129	Top_Reinforcement 3
15	1	BSM.001.130	Top_Reinforcement_LHS
16	1	BSM.001.131	Top_Reinforcement_RHS
17	2	BSM.001.148	Top_Spacer
18	29	Din97 - 4x25	Steel Wood Screw
19	24	Din97 - 8x80	Steel Wood Screw
20	92	M4 - Nyloc Nut	Nyloc Nut - M4



Material:		Quantity									
DO NOT SCALE: IF IN DOUBT, PLEASE ASK.		TOLERANCES UNLESS OTHERWISE STATED: LINEAR $\pm\pm0.15$		ANGULAR $\pm\pm3^\circ$							
ALL DIMS. IN MM SCALE: 1 : 20	Contact Details:	Designed by JT	Checked by	Approved by 24.03.19	Date A3	Sheet size 24-Mar-19	PROJECT				
 THIRD ANGLE PROJECTION	© UNIVERSITY OF BATH THIS DOCUMENT IS COPYRIGHT AND THE PROPERTY OF THE UNIVERSITY OF BATH. IT MUST NOT BE COPIED IN WHOLE OR IN PART NOR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR PERMISSION OF THE UNIVERSITY		Department of Mechanical Engineering		UNIVERSITY OF BATH			TITLE: Top_Backboard Assy			
								PART No. BSM.001.002		Edition 1	Sheet 1 / 1