



NOTES: -LOAD CAPACITY: 26 PIN MAX CAPACITY AT 9,000 LBS PER PIN (234,000LB BREAKAWAY MAX) -PINS SHOUD BE INSPECTED REGULARLY FOR CORROSION, PITTING OR DEFORMATION/DAMAGE AND SHOULD BE REPLACED IF ANY ISSUES FOUND -IDEALLY FOR CRITICAL APPLICATION WE DO RECOMMEND THE BE REPLACED FOR EACH USE

		MATERIAL DESCRIPTION: SEE BILL OF MATERIALS						
REVISIONS			- REMOVE ALL BURR -MACHINE SUR	WISE SPECIFIED S & SHARP CORNERS FACES TO 125 S OR BETTER	DCD	Design & Manufacturing Lt	#180 - 6620 McMILL RICHMOND, BC CANADA TEL: (604) 232-4445 FAX: (604)	V6W 1J7
REV.	DESCRIPTION	DATE	- DIMENSIONS IN INCHES - TOLERANCES (EXCEPT AS NOTED) FRACTIONS ±1/32" X.XX ±0.01"			DUB BREAKAWAY, 110T		
THIS DOCUMENT IS THE PROPERTY OF DCD DESIGN & MANUFACTURING LTD. AND IS LOANED WITHOUT OTHER CONSIDERATION AND THE CONDITION THAT IT IS NOT COPIED, REVEALED TO A THIRD PARTY OR OTHERWISE DISPOSED OF, DIRECTLY OR INDIRECTLY, AND IS NOT USED IN WHOLE OR IN PART		X.XXX ±0.003" ANGLES ±1/2°		DRAWN BY C.PUDLAK	DATE 20-APR-21	DRAWING NUMBER	REV	
TO ASSIST IN MAKING OR TO FURNISH ANY INFORMATION FOR MAKING DRAWINGS, PRINTS, APPARATUS OR PARTS THEREOF. THE ACCEPTANCE OF THIS DOCUMENT WILL BE CONSTRUED AS AN ADMISSION OF THE SECULISIVE OWNERSHIP OF DCD DESIGN & MANUFACTURING LTD. IN THE AND TO THE DOCUMENT WINCH IS SUBJECT TO RETURN UPON DEMAND.			SCALE	SHEET 1 OF 1	APPROVED BY	DATE	00560-2110	-