IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-NOTICE TO PERCONS RECEIVING THIS DRAWING MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.
REMOVE ALL BURRS AND SHARP EDGES THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORA-TION to the u er. This drawing is loaned for mutual assistance and is su'jec' 'o recall at any time. Property of: THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK THIS SIDE TO BE CLAMPED WHEN BENDING BEND DOWN AT 90° 11 "DIA . - 4 HOLES. 57" DOWN 47.90° MS-10074 - MAX. RADIUS !" BEND BEND DOWN AT 90° 1 4"DIA .- 6HOLES 2 REQUIRED PER UNIT. REQ. ITEM SYMBOL TMC(Canada)LIMITED 0.064"THICK STOCK SIZE PLUG SUPPORT FFR ALUMINUM MATERIAL WEIGHT PER PC STORAGE DRAWER ALCAN 575- EH RH TYPE & TEMPER DATE CN. NO. DRAFTS CHECKER ENG. APP. DRAWN ELEC. DES. APP. MECH. DES. APP. SSUE ITEM CHANGED FROM wall FULL SIZE TOLERANCES SCALE: 10036 19-8-54 FFR HEAT TREAT, SPEC. CHECKED FINAL APPROVAL ALL DEC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK TMC. 5-101 & S-107 DATE SIZES AND MANUFACTURERS MODEL PROJECT NO. ASS'Y. NO. MS-10074 OTHERS ANGULAR DIM. ± TOLERANCES ARE NOT INCLUDED. FINISH & SPEC. NO. USED ON FORM - 129