DRAWING NUMBER DATE DRAWN SCALE SOUTHCO No. C5 SEALED LEVER LATCH southco 18JUN92 J GK J - C5 - 13/4 ASSEMBLY PART NUMBERS AND DESCRIPTION MATERIAL AND FINISH LATCH ASSEMBLY CONSISTS OF: HARDWARE CONSISTS OF: SILVER ASSEMBLY WITH STAINLESS STEEL HARDWARE HOUSING, HANDLE AND BUTTON: BLACK ASSEMBLY WITH PLATED STEEL HARDWARE PANEL SHORT LEVER BLACK ASSEMBLY WITH STAINLESS STEEL HARDWARE CARDINAL WHITE ASSEMBLY WITH STAINLESS STEEL ASSEMBLY WITH PLATED STEEL HARDWARE MOUNTING BRACKET DIE CAST ZINC, SEE TABLE FOR THICKNESS GRIP RANGE MOUNTING SCREW ADJUSTING SCREW 1010 STEEL, ZINC PLATED WITH SEALED CHROMATE. HARDWARE LEVER AND CRANK: DIE CAST ZINC, COATED WITH CLEAR CHEMICAL JAM NUT OR PROTECTIVE FILM. 1 - 11300 SERIES STAINLESS STEEL, BLACK TORSION SPRING: 303 STAINLESS |-14|STEEL, PASSIVATED.
ROLL PINS: 420 STAINLESS STEEL, PASSIVATED. 11-2 PASSIVATED. O-RINGS: BUNA-N RUBBER, BLACK. * MEDIUM LEVER GRIP RANGE AVAILABLE FROM 14 TO 29 MILLIMETERS. REFERENCE DRAWING NUMBER J-C5-2 LONG LEVER GRIP RANGE AVAILABLE FROM 29 TO 45 MILLIMETERS. REFERENCE DRAWING NUMBER J-C5-3 (WHEN ADJUSTED TO MAX. GRIP) GRIP ADJUSTMENT RANGE FRAME MEMBER (SEE CHART ABOVE) 0 MIN. / 9 MAX. SCREW NOTE: MOUNTING AND ADJUSTMENT SCREWS ARE M6 THREAD. HANDLE IN RAISED / NUT 0 0 R3 MAX. LEVER TYP. AND CRANK - BUTTON IN WRITING RIGHTS PATENT PANEL THICKNESS 90 ± 1 110 - 24 GRANTED AND ALL HOUSING PRIETARY ITEM - EXCEPT FOR USES EXPRESSLY ORMATION DISCLOSED HEREON IS CONFIDENTIAL OTHERWISE ARE RESERVED BY SOUTHOUT PANEL THICKNESS 11-21 50 85MAX. DOOR PANEL — 35±1 ---- PANEL THICKNESS -(SEE CHART ABOVE) PANEL PREPARATION DATE BY-CHKD REVISIONS MDM 21DEC2000 PRN: C5-91 22 THIRD ANGLE PROJECTION,

ALL DIMENSIONS ARE MILLIMETERS