THINLINE LOUVER MODEL 2252 ½"x1½"x¾6"x1½" LG. $2"x1"x \frac{3}{16}"$ CONT. ALUM. ALUM. CLIP ANGLE ANGLE W/ALUM. BLADE PERIMETER FASTENERS **BRACES** 2"x1"x ½"x1½" LG. ALUM. (NOT BY CS)(TYP.) %-16x1" LG. S/S CLIP ANGLE @ 24" O.C. 1/4--20x $^3\!\!4"$ LG. S/S H/H BOLT @ 24" (FIELD DRILL CLIP) H/H BOLT (FIELD (JAMBS ONLY) DRILL SUPPORT (MIN. 2 PER JAMB) O.C. (FIELD DRILL) ANGLE) -ALUM. PERIMETER FASTENERS (2) #10x ¾" **SCREEN** (NOT BY CS)(TYP.) S/S SMS 0 (FIELD DRILL CLIP) 21/4' **JAMB SUPPORT** JAMB **SPLICE** - OPENING WIDTH = ``A" DIM (FABRICATED LOUVER WIDTH = 1/2" LESS THAN "A" DIMENSION) DIM) **PLAN VIEW** = 1/2" LESS THAN "B" OPENING HEIGHT = ` B" DIM **FINISHES SCREENS** FABRICATED LOUVER HEIGHT STANDARD MILL SCREEN NOT REQUIRED FLUOROPOLYMER POWDER COAT SCREEN REQUIRED (NOT AVAILABLE IN 600XL OR 700) INTERIOR MOUNTED KYNAR (500),(600XL)or(700) (1) OF CS STD. COLORS EXTERIOR MOUNTED CUSTOM COLOR, CS REQUIRES A COLOR CHIP FOR MATCHING 1" BIRDSCREEN: 1/2" MESH .063 DIA. ALUM. WIRE BRONZE ANODIC (DARK OR MED.) 3" (MILL FINISH) **CLEAR ANODIZE** INSECT SCREEN: 18x16 OTHER ALUM. MESH (MILL FINISH) CS EXTRUDED ALUMINUM THINLINE LOUVER MODEL 2252 WITH "A" FRAME. FRAME AND BLADES TO BE FABRICATED FROM 6063-T6 ALLOY. ALL FASTENERS TO BE STAINLESS STEEL. VERTICAL SECTION UNSUPPORTED BLADE LENGTH = PSF. NUMBER OF NUMBER OF QTY. "A" DIM. "B" DIM. MARK LOUVER LOCATION **REMARKS SUPPORTS SPLICES** CHECKED Β̈Υ: DRAWN PROJECT: Construction Specialties, Inc. BY: 3 Werner Way CUSTOMER: DATE: Lebanon, New Jersey 08833 DWG. ARCH'T: (800) 233-8493 NO: AGENT: SHEET OF