$\dot{\Omega}$ -INLET AND OUTLET FLANGES SHALL HAVE 150# ANSI STANDARD DRILL PATTERNS OPENING STRAINER BODY: FIBERGLASS CONSTRUCTION USING BASKET: 316 STAINLESS STEEL WEDGE WIRE, 3/16" HAND KNOBS: ABS WITH STAINLESS STEEL INSERTS O-RING: ETHYLENE PROPYLENE TOGGLE BOLTS: STAINLESS STEEL ID: CLEAR ACRYLIC STRAND MAT. **ISOPHTHALIC** LINER USING 1/8" DIA HOLES _ IN BOTTOM PLATE POLYESTER RESIN AND A .100" THK. CORROSION ONE LAYER C GLASS AND TWO LAYERS CHOPPED TOP VIEW BY: CERTIFIED FOR PRODUCTION BASKET DETAIL -8 7/8"-<u>1</u>6 /2" × FRACTIONAL DIMENSIONS: REMOVE ALL BURRS AND BREAK ALL SHARP EDGES: .016 x 45° MACHINED DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED ±.020 ±.010 ±.005 SQ. FINISH: $\frac{125}{4}$ ANGLES: ± 2 RADII: $\pm .03$ CHOPPED <u></u> INLET 5/8" REV HOUSING DETAIL 18 11/16"-TOP VIEW -11 1/4"-DESCRIPTION L13 1/4" DIA -DRAIN PLUG DUTLET DATE SIZE DWN BY: SJV
B CHK BY: 5" BASKET MARLOW REPLACEMENT SCALE: NTS PO BOX 306
DENMARK, SC 29042
P:803-793-4263 F:803-793-4265 D DATE: STRAINER 01 -10 1/2" DIA DWG NO. -5" DIA /25/21 | Sheet: 1 AROUND 8 1/2" BC M - 0230D10X 유 **₽**