## -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: BASKET DETAIL \_6 7/8"\_ CERTIFIED FOR PRODUCTION TOLERANCES UNLESS OTHERWISE SPECIFIED MACHINED DIMENSIONS: ±.020 ±.010 ±.005 SQ. FINISH: $\frac{125}{4}$ ANGLES: $\frac{\pm 2}{2}$ RADII: $\frac{\pm .03}{4}$ 17 1/2" INLET HOUSING DETAIL 15 3/16" TOP VIEW -9 1/4"-\_11 1/4" -DRAIN PLUG DUTLET MARLOW REPLACEMENT C10X MERSMADE PO BOX 306 DENMARK, SC 29042 P:803-793-4263 F:803-793-4265 BASKET STRAINER -2 1/2" DIA 1/2" DIA (4)3/4" DIA HOLES AROUND 5 1/2" BC

1 ×

REMOVE ALL BURRS AND BREAK ALL SHARP EDGES: .016 x 45°

REV

DESCRIPTION

DATE

SCALE: NTS

DATE:

01

25/21 | Sheet: 1

유

M - 0227

**₽** 

CHK BY: DWN BY:

۷۲S

DWG NO.

FRACTIONAL DIMENSIONS: