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NOZZLE SCHEDULE & ACCESSORIES MOLDED-IN SERVICE | MK STOCK NO. SIZE FITTING DEG ELE 270° LIFTING LUG PAIRS A (3) PLACES 300° RUNWAY -240° USE A MINIMUM OF (2) PL (1) TAB AT EACH LOCATION FOR LIFTING SEE DTL (SEE DETAIL) MOLDED-IN D LADDER ATTACHMENT LUG TYP (2) PLACES 180° 2'-11" STANDARD COVER: 24"/(8) BOLT MANWAY COVER/PE (SHOWN) GUTTER STOCK NO. 3218 OR (3) PL 24"/STRAPPED MANWAY COVER/PE STOCK NO. 3217 (OPTIONAL 24" COVERS AVAILABLE) 8 1/4" 120° 60° 90* RUNWAY (ROTATED **GUTTER** RUNWAY DETAIL INTO VIEW> (2) PLACES LIFTING LUG DETAIL (3) PLACES SCALE: 1"=1'-0" NOTES 1. THIS IS A COMPUTER GENERATED DWG. DO NOT REVISE BY HAND. 2. NO MOLDED IN GALLONAGE MARKERS THIS TANK. 3. DIMENSIONS WILL VARY ±3% DUE TO VARIATIONS IN MULTIPLE MOLDS & CONDITIONS PREVALENT DURING MANUFACTURE & USAGE. LENGTH CALCULATED CAPACITIES/ CONFIDENTIAL PROPERTY OF VOLUME: IN U.S. GALLONS SHELL DESIGN CAP DOME VOL TOTAL VOL POLY PROCESSING COMPANY NOT FOR REPRINT OR USE 3944 419 4363 NOTE: WITHOUT PERMISSION MUST USE FLEXIBLE DWG TITLE **CONNECTIONS ALL** LOWER SIDEWALL 3850 GALLON UPRIGHT TANK **FITTINGS** Central Region D. RECTOR 3/8"=1'-0" POLYPROCESSING SOLUTIONS, SIMPLIFIED. 10'-2" DD TANK CK J. BRANTLEY 8-16-99 REV "C" ADDED FITTING NOTE BY:MBW 2/17/03 CK:JB SHEET COMPUTER FILE REV "B" ADDED DIMENSION BY:JB 10/18/02 CK:MBW 1 DF 1 1003850 REV "D" ADDED LADDER ATTCH LUGS BY:JB 9/10/12 CK:CD REV "A" ADDED LIFTING LUGS & DETAILS BY:JB 5/7/02 CK:MBW