DWG NO. 300B0450 REVISIONS NOTES: 1. MINIMUM AISLE CLEARANCE 36" FROM BOILER SIDES AND REAR. (THIS REQUIREMENT MAY VARY WITH LOCATION. CHECK STATE AND LOCAL CODES IN THE AREA OF INSTALLATION. (8) 1/2 UNC X 1.375 LONG STUDS EQUALLY SPACED STRADDLE CENTERLINES. STUDS FOR BURNER REFRACTORY (DRY OVEN) MOUNTING. REFRACTORY MUST EXTEND 12.25" MINIMUM PAST MOUNTING FLANGE. OPTIONS AND ADDITIONAL EQUIPMENT ORDERED MAY AFFECT OVERALL DIMENSIONS. DRAWINGS ARE FOR STANDARD BOILER PACKAGE. JUNCTION \
BOX ø18.50 I.D. 9 \ø20.50 B.C. SEE NOTE 3 -34.00-8.00 -82.56 TUBE PULL TUBE PULL PV: #101
PV BASE: #201
FR FLUE BOX: #200
RR FLUE BOX: #200 #10180920 #20180267 #20580160 #20680155 DOOR SWING AND AISLE CLEARANCE 8.00 -11.00-JUNCTION-BOX (L.H. SIDE) 0 36.00 THIS DRAWING IS THE JOHNSTON PROPERTY OF THE JOHNSTON DE INCLOSURES CONTAINED ON THIS DRAWING ARE MADE WITH THE UNDERSTANDING THAT THEY ARE CONFIDENTIAL OF BE USED IN AND WILL NOT BE USED IN AND WILL NOT BE USED IN THIS COMPANY'S INTEREST. |+ | | + | | (L.H. SIDE) **0**0 -83.00--83.00— -104.00—— 121.75— -109.00-0 BOILER TEMPLATE — PFTX 100—4—30#W NW: 300B0450-03 JOHNSTON BOILER COMPANY FERRYSBURG, MICHIGAN 49409 0 -62.00 I.D. SAFETY VALVE QUANTITY BASED ON SET PRESSURE 509

REV