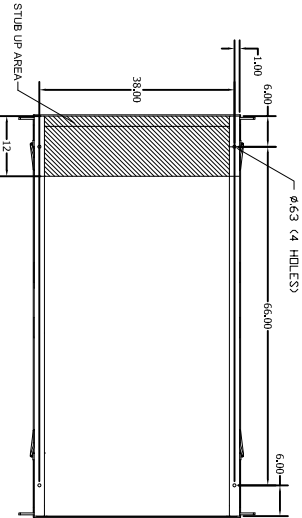
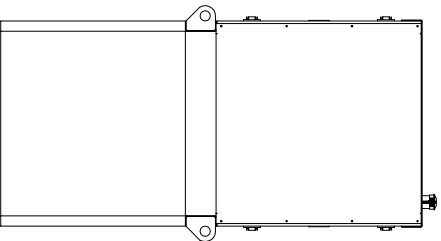
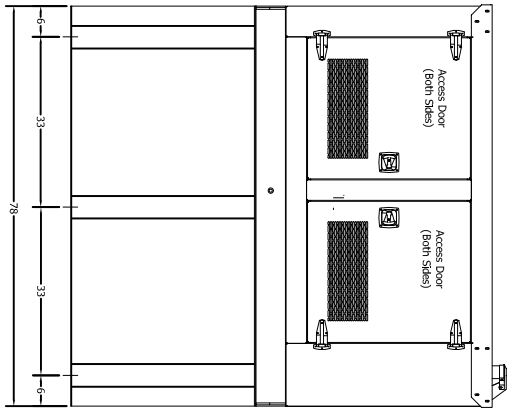
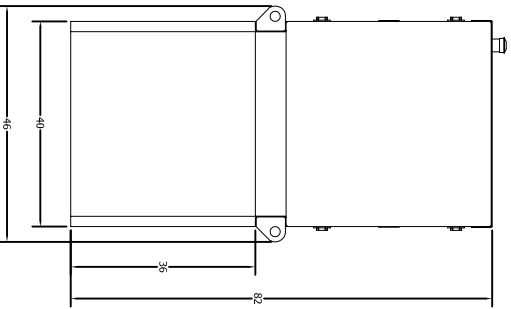
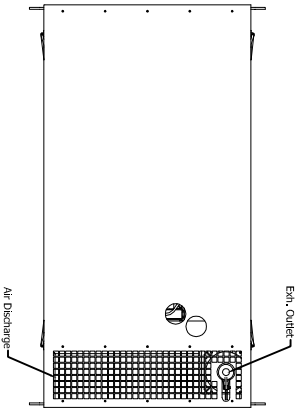


| CUSTOMER APPROVAL SIGNATURE  | APPROVAL DATE | COMMENTS   |
|--|---------------|------------|
| INCLUDED FEATURES  |               | PART #     |
| ENGINE: PERKINS 403D-11G<br>(radiator through flywheel)  | GJ65398       | 285 Lbs    |
| ALTERNATOR: MARATHON 280CSL502   | 280CSL502     | 220 Lbs    |
| SUB-BASE: STRUCTURAL STEEL   | V7087375      | 126 Lbs    |
| INSULATIONS (4) Berry Controls 256416  | V7256416      | 4 Lbs.     |
| ENCLOSURE: CLAY POWDER COAT, 14 GA. STEEL<br>STANDARD ENCLOSURE  | V76008459     | 465 Lbs.   |
| FUEL TANK: U/L#2 270 GALLON DOUBLE WALL  | V7364078      | 1056 Lbs.  |
| SILENCER: SIDE-IN TOP-OUT VERTICAL MOUNT<br>INTERNALLY MOUNTED   | V762302       | 19 Lbs.    |
| (1) BATTERIES: GROUP 26 STALE 12V BATTERY<br>RACK AND CABLES FOR BATTERY<br>Note: Rack is integral to the skid | V76026        | 30 Lbs.    |
| CIRCUIT BREAKER: AMP ABB<br>ABB ENCLOSURE  | MISC.         | MISC.      |
| FUEL LINES/TITINGS   | V76003135     | MISC.      |
| FLUID DRAIN EXTENSION WITH VALVE ROUTED TO SKID<br>CONTROL PANEL   | V77109N       | MISC.      |
| HARDWARE: BOLTS, NUTS, WASHERS, LATCHES  | MISC.         | MISC.      |
| FLUIDS: OIL & ANTIFREEZE   | MISC.         | MISC.      |
| WEIGHT SUBTOTAL  |               | 2,205 Lbs. |
| MISC. WEIGHT 5% of subtotal  |               | 100 Lbs    |
| TOTAL WEIGHT:  |               | 2,315 Lbs  |



ENCLOSURE MATERIAL: 14 ga. Galvaneal  
COLOR: AkzoNobel Clay #20-8247HY POWDER COAT

| FORM NO. | REV. | DATE    | BY | CHKD. | APP'D. |
|----------|------|---------|----|-------|--------|
| J1001    | 1    | 8-31-11 |    |       |        |
| QA       |      |         |    |       |        |
| DESIGN   |      |         |    |       |        |
| APPROVED |      |         |    |       |        |
| SIZE     |      |         |    |       |        |
| SCALE    |      |         |    |       |        |

**TAYLOR POWER SYSTEMS**

TD9 STANDARD ENCLOSURE  
WITH 270 GALLON BASTANK