



CUSTOMER APPROVAL SIGNATURE	APPROVAL DATE	COMMENTS
INCLUDED FEATURES		
ENGINE: PERKINS 1106D-E661TAG2 (radiator through flywheel)	VAP J38420	1,563 Lbs.
ALTERNATOR: MARATHON	363CSL607	943 Lbs.
SUB-BASE: STRUCTURAL STEEL	V1087333	336 Lbs.
STANDARD ENCLASURE		890 Lbs.
SIDE-IN TOP-OUT VERTICAL MOUNT SILENCER	62304	80 Lbs.
ISOLATORS: (4) EBCO 4960060	V14960060	12 Lbs.
FUEL SYSTEM:	V1GR003110	MISC.
OIL DRAIN EXTENSION WITH VALVE ROUTED TO SKID	V1T204N	MISC.
CABLE AND WIRING	N/A	MISC.
HARDWARE (BOLTS, WASHERS, HINGES, & LATCHES)	N/A	MISC.
(1) BATTERIES GROUP 31 STYLE 12V BATTERY RACK AND CABLES FOR BATTERY Note: Rack is integral to the skid	V131P6	41 Lbs.
CONTROL PANEL		MISC.
CIRCUIT BREAKER: ABB	xxxxx	MISC.
ABB ENCLASURE	xxxxx	MISC.
WEIGHT SUBTOTAL		3,865 Lbs.
MISC. WEIGHT: 5% of subtotal		193 Lbs.
TOTAL WEIGHT OPEN UNIT:		4,058 Lbs.

ENCLOSURE MATERIAL: 14 ga. Galvneal
 COLOR: Akzonobel Clay #20-8247HY POWDER COAT

DESIGNED BY	6/13/2011	TITLE		TAYLOR POWER SYSTEMS
CHECKED		DRAWN		John
APPROVED		QA		
		MFG		
		APPROVED		
		SIZE	DWG NO	REV
		C	TD125 to TD125 New Enc	
		SCALE		SHEET 1 OF 1

Standard Enclosure
 Models TD125