

- NOTES:

 (I) REFER TO THE APPLICATION MANUAL FOR COMPLETE PRODUCT INSTALLATION REQUIREMENTS.

 (2) DIMENSIONS REQUIRE A MINIMUM OF 1/2 in. (13 mm) CLEARANCE FOR MOTOR MOUNT DEFLECTION.

 (3) INNER AND OUTER SURFACES OF TRANSOM MUST BE PARALLEL WITHIN 1/8 in. (3 mm) IN AREA COVERED BY TRANSOM PLATES AND REMAIN WITHIN TRANSOM THICKNESS LIMITS.

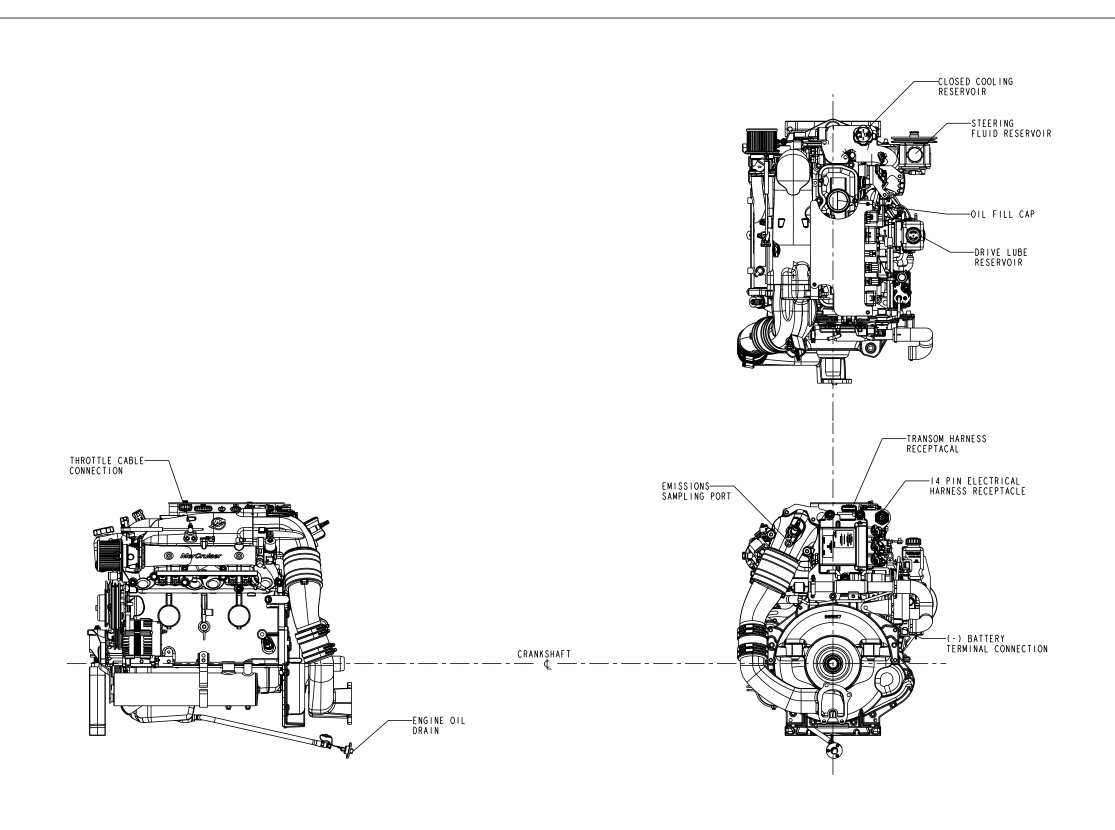
 (4) REFER TO "TRANSOM CUTOUT" IN THE INSTALLATION MANUAL TO FIND THE CRANKSHAFT CENTERLINE VS. BOAT BOTTOM.

8M2010173		
3.0 EC FRONT		
MOUNTS FWC		

REVISION	UNIT
Α	mm (in)

TS	SCALE	SHEE
n n)	1:12 25.4 mm = 305 mm " = '	0F 2





- NOTES:

 (I) REFER TO THE APPLICATION MANUAL FOR COMPLETE PRODUCT INSTALLATION REQUIREMENTS.

 (2) DIMENSIONS REQUIRE A MINIMUM OF 1/2 in. (13 mm) CLEARANCE FOR MOTOR MOUNT DEFLECTION.

 (3) INNER AND OUTER SURFACES OF TRANSOM MUST BE PARALLEL WITHIN 1/8 in. (3 mm) IN AREA COVERED BY TRANSOM PLATES AND REMAIN WITHIN TRANSOM THICKNESS LIMITS.

 (4) REFER TO "TRANSOM CUTOUT" IN THE INSTALLATION MANUAL TO FIND THE CRANKSHAFT CENTERLINE VS. BOAT BOTTOM.

8M2010173			
3.0 EC	FRONT		
MOUNT	S FWC		

REVISION UNITS (in)

SHEETS 2 SCALE 1:12 25.4 mm = 305 mm |" = |' OF

