

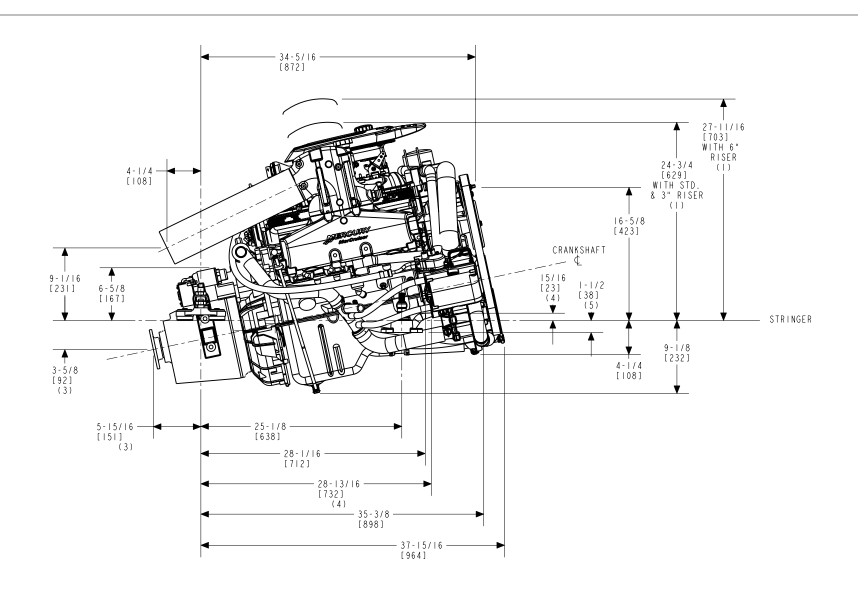
PROPSHAFT ANGLE SHOWN

DRW57-011 SHEET 3 OF 5 350 MAG MPI / MX 6.2L MPI WITH VELVET DRIVE 72C IN-LINE TRANSMISSION

UNIT OF MEASURE in. (mm)

SCALE |" = |' 25.4 mm = 305 mm

- (1) DIMENSIONS REQUIRE A MINIMUM OF 1/2 in. (13 mm) CLEARANCE FOR MOTOR MOUNT DEFLECTION.
  (2) SEE THE INSTALLATION MANUAL FOR EXHAUST SPECIFICATIONS.
  (3) DIMENSIONS APPLY TO POINT OF INTERSECTION OF OUTPUT SHAFT CENTERLINE AND OUTPUT
- FLANGE FACE.
- (4) DIMENSIONS TO SEA WATER PUMP INLET. (5) BASE OF MOUNT TO BE PARALLEL TO STRINGER. MOUNTS SHOWN AT CENTER OF ADJUSTMENT.



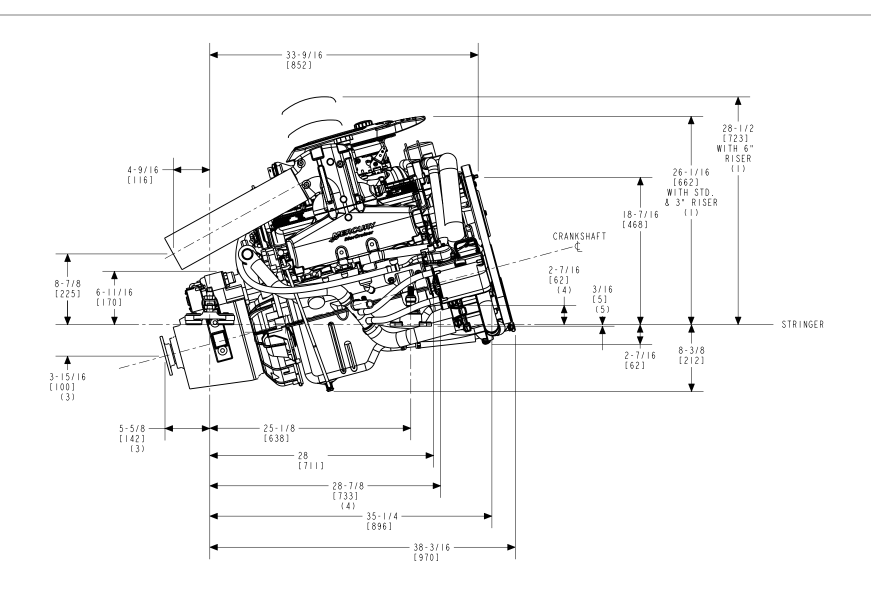
PROPSHAFT ANGLE SHOWN

DRW57-011 SHEET 4 OF 5 350 MAG MPI / MX 6.2L MPI WITH VELVET DRIVE 72C IN-LINE TRANSMISSION

UNIT OF MEASURE in. (mm)

SCALE |" = |' 25.4 mm = 305 mm

- (1) DIMENSIONS REQUIRE A MINIMUM OF 1/2 in. (13 mm) CLEARANCE FOR MOTOR MOUNT DEFLECTION.
  (2) SEE THE INSTALLATION MANUAL FOR EXHAUST SPECIFICATIONS.
  (3) DIMENSIONS APPLY TO POINT OF INTERSECTION OF OUTPUT SHAFT CENTERLINE AND OUTPUT
- FLANGE FACE.
- (4) DIMENSIONS TO SEA WATER PUMP INLET. (5) BASE OF MOUNT TO BE PARALLEL TO STRINGER. MOUNTS SHOWN AT CENTER OF ADJUSTMENT.



15° PROPSHAFT ANGLE SHOWN

DRW57-011 SHEET 5 OF 5 350 MAG MPI / MX 6.2L MPI WITH VELVET DRIVE 72C IN-LINE TRANSMISSION

UNIT OF MEASURE in. (mm)

SCALE |" = |' 25.4 mm = 305 mm

(1) DIMENSIONS REQUIRE A MINIMUM OF 1/2 in. (13 mm) CLEARANCE FOR MOTOR MOUNT DEFLECTION.
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(3) DIMENSIONS APPLY TO POINT OF INTERSECTION OF OUTPUT SHAFT CENTERLINE AND OUTPUT

FLANGE FACE.

(4) DIMENSIONS TO SEA WATER PUMP INLET. (5) BASE OF MOUNT TO BE PARALLEL TO STRINGER. MOUNTS SHOWN AT CENTER OF ADJUSTMENT.