

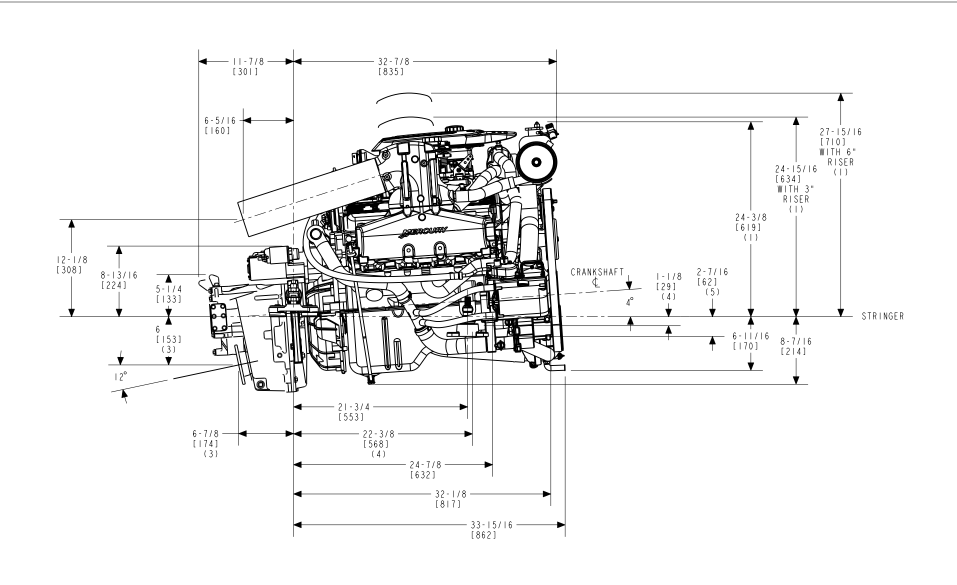
PROPSHAFT ANGLE SHOWN

DRW57-018 SHEET 3 OF 5 350 MAG MPI HORIZON / MX 6.2L MPI HORIZON WITH VELVET DRIVE 5000A DOWN ANGLE 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.



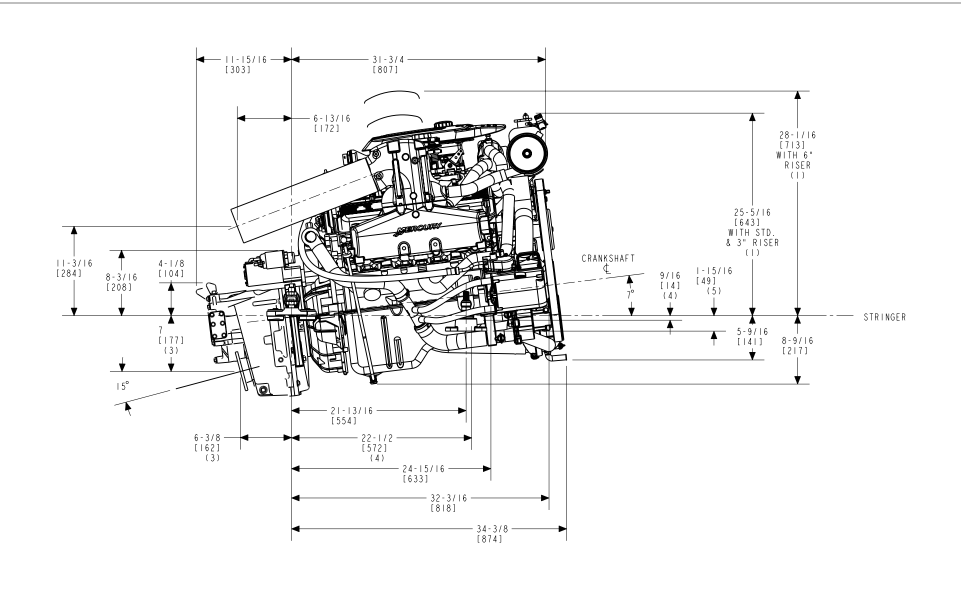
PROPSHAFT ANGLE SHOWN

DRW57-018 SHEET 4 OF 5 350 MAG MPI HORIZON / MX 6.2L MPI HORIZON WITH VELVET DRIVE 5000A DOWN ANGLE TRANSMISSION

UNIT OF MEASURE in. (mm)

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15° PROPSHAFT ANGLE SHOWN

DRW57-018 SHEET 5 OF 5 350 MAG MPI HORIZON / MX 6.2L MPI HORIZON WITH VELVET DRIVE 5000A DOWN ANGLE TRANSMISSION

UNIT OF MEASURE in. (mm)

SCALE I" = I' 25.4 mm = 305 mm

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