



MIE 8.2L MPI BLUEWATER WITH (HURTH 630V) V-DRIVE TRANSMISSION

- NOTES:
- (1) Dimensions Require a Minimum 3/4 in. (19mm) Clearance for Motor Mount Deflection.
  - (2) Base of Mount to be Parallel to Stringer. Mounts Shown at Center of Adjustment.
  - (3) Dimensions Apply to Point of Intersection of Output Shaft Centerline and Output Flange Face.
  - (4) Minimum Angle of Exhaust Drop 4 (7/8 in./ft.) With Boat in Water at Rest.

DIMENSIONS	PROP SHAFT ANGLE
A STANDARD	12-15
A <sub>1</sub> (3" RISER)	25-7/16 24-3/4
A <sub>2</sub> (6" RISER)	28-7/16 25-9/16
B	29 5/16 27-15/16
C	14-1/8 14-11/16
D	27-1/4 27-3/8
E	5-9/8 6
F	5-1/2
G	9-1/4 9-5/16
H	5-1/16 4-3/4
I	8
J	15-5/8 15-3/16
K	19-1/16 19-11/16
L	17-9/16 15-1/8
M	25-3/8 23-1/4
N	1-3/8 1/16
P	6-1/2 7-1/4

ENGLISH IN.

DIMENSIONS	PROP SHAFT ANGLE
A STANDARD	15
A <sub>1</sub> (76mm RISER)	647 628
A <sub>2</sub> (152mm RISER)	671 649
B	745 710
C	359 373
D	682 695
E	144 152
F	141 139
G	235 237
H	128 120
I	204 209
J	398 395
K	484 500
L	446 384
M	644 590
N	35 2
P	165 184

METRIC MM.