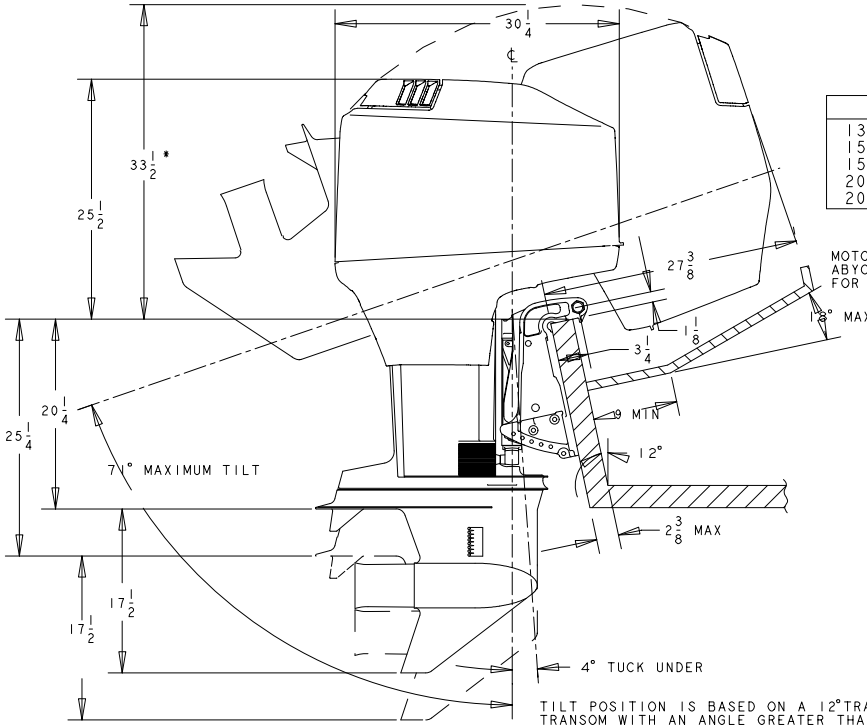
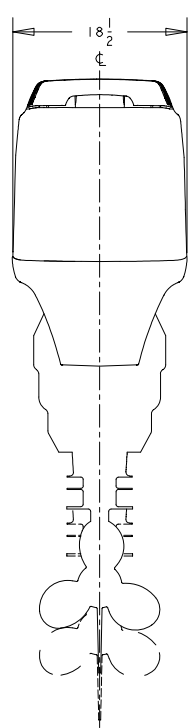


* OIL TANK HOLD DOWN INCREASES THESE DIMENSIONS BY 1 INCH

*FROM TOP OF TRANSOM TO TOP OF ENGINE WHEN TILTED UP.

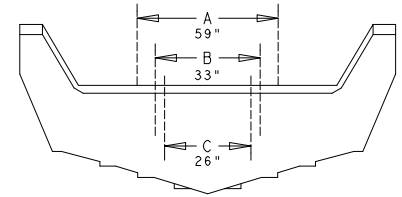


MODEL	
135-150-175-200	
150-175-200 XRI	
150 MAG III XRI	
200 OFFSHORE	
200 OFFSHORE XRI	

MOTOR WELL: SEE ABYC-S-12 STANDARD FOR OTHER DIMENSIONS

LET.	DRAWING RELEASE OR BRIEF DESCRIPTION OF CHANGE	BY	DATE	E.C.N. NO.
	DRAWING RELEASE	JDS	11-18-94	00863

COMPUTERIZED DOCUMENT
NO MANUAL REVISIONS PERMITTED



A-TRANSOM OPENING FOR DUAL INSTALLATION
B-SINGLE ENGINE OPENING AT FULL TILT/TURN-PORT/STBD
C-ENGINE CENTERLINE FOR DUAL ENGINE INSTALLATION

NO SCALE

MERCURY MARINE	DR. BY JDS
DIV. OF BRUNSWICK CORP.	DATE 11-14-94
FOND DU LAC, WIS. 54935	SHT. OF

TITLE
MERCURY/MARINER
INSTALLATION DRAWING

SCALE 1:12	PART NO. 90-815258-15
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TILT POSITION IS BASED ON A 12° TRANSOM ANGLE. A TRANSOM WITH AN ANGLE GREATER THAN 12° WILL REDUCE THE MAXIMUM TILT ANGLE AND INCREASE TUCK UNDER ANGLE.