



Α	1° 6°° (0.46M)	BOW EYE TO FWD GUNNEL W/RUB-RAIL
В	2° 13/4°° (0.65M)	BOW EYE TO KEEL
С	1° 61/2° (0.47M)	STERN EYE TO KEEL
D	15" 111/4" (4.86M)	AFT KEEL POINT TO BOW EYE
E	19" 10"" (6.0M)	MOLDED SWIM PLATFORM TO FWD GUNNEL W/RUB-RAIL AT CENTERLINE
F	0' 113/8" (0.29M)	CHINE TO KEEL (LOWEST POINT WHEN BOAT IS LEVEL)
G	6' 83/8" (2.04M)	CHINE TO CHINE
Н	8' 4" (2.54M)	BEAM W/RUB-RAIL
I	1° 03/4°° (0.32M)	KEEL TO INBOARD STRAKE
J	2' 25/8" (0.68M)	KEEL TO OUTBOARD STRAKE

20°	DEADRISE		
3400 lbs./1542 kg.	DRY WEIGHT OF STANDARD BOAT		
3650 lbs./1656 kg.	MAX TRAILERING WEIGHT OF BOAT WITH HEAVIEST ENGINE, FULL FUEL <i>(NOT INCLUDING GEAR)</i>		



FA M19

TITLE:										
TRAILER Q.C. DIMENSIONS										
DRAWING NUMBER:		SHEET:				SCALE:				
1054-002-025	5 1	OF 1				N.T.S.				
DRAWN BY:	DATE:	CHE	ECKED BY	DATE: A p	proved 8/31/17	7 DATE:				
TLH	8/25/17			Aþ	proved ora ir i	1				