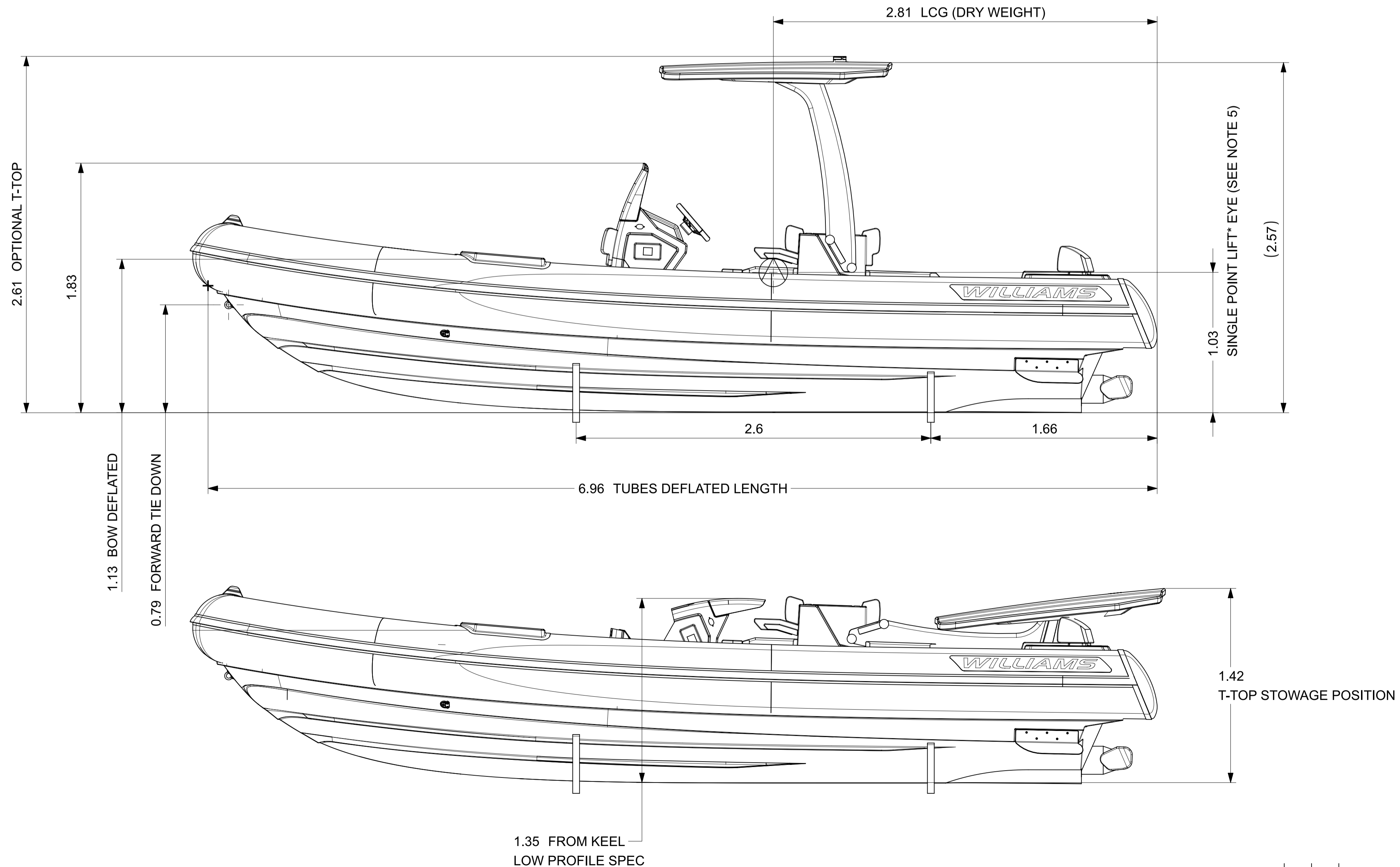
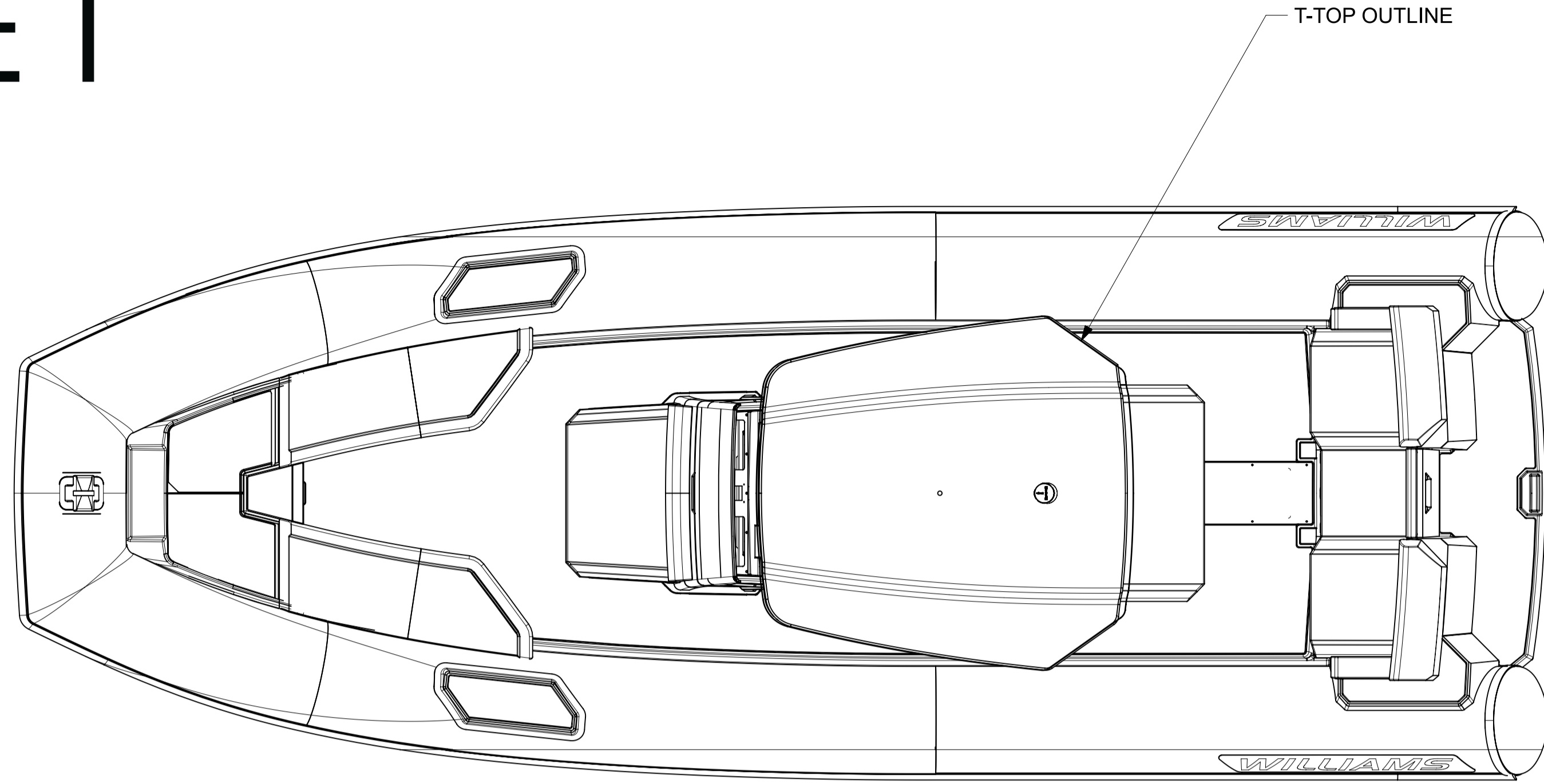
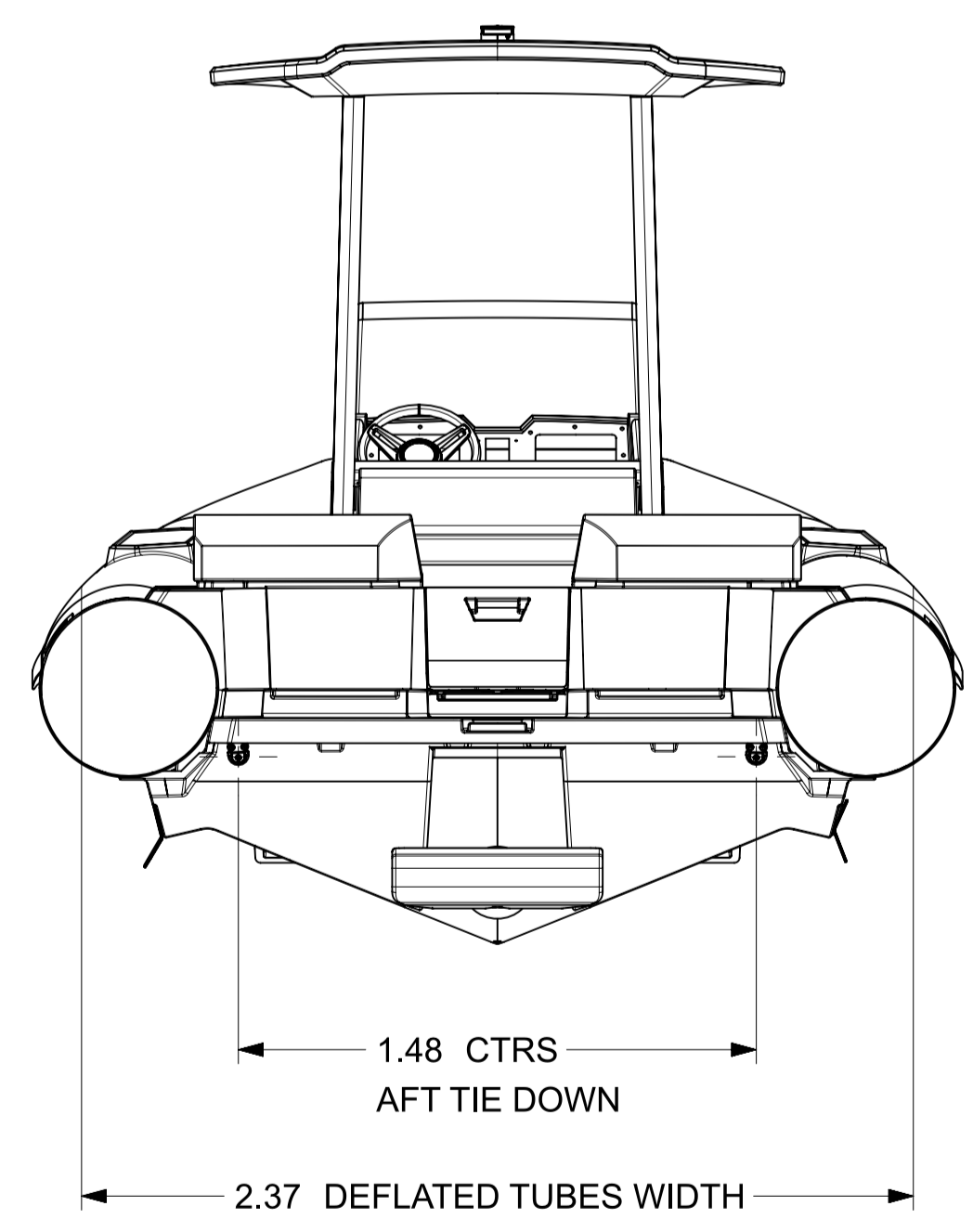


# EVOJET 70



LENGTH	7.1m (±1%)
BEAM	2.65m (±1%)
DRAFT (FULLY LOADED)	0.38m
ENGINE	YANMAR 4LV
POWER	250hp ≅ 186kW
DRY WEIGHT	2000Kg
SEATING CAPACITY	13
FUEL	DIESEL
FUEL CAPACITY	200L
MAX. SPEED	40mph ≅ 65kph
No. TUBE COMPARTMENTS	5
CE DESIGN CATEGORY	C

- NOTES:
1. LENGTH / BEAM TOLERANCE DUE TO VARIATION IN TUBE AIR PRESSURE.
  2. AVERAGE MODEL DRY WEIGHT STATED; ACTUAL WEIGHT DEPENDENT ON OPTIONS FITTED.
  3. REFER TO DWG RD1466 FOR CHOCK PROFILES.
  4. DIMS IN METRES UNLESS OTHERWISE SPECIFIED.
  5. SINGLE POINT LIFT OPTION\*: 99-1000 FOR SPL OPERATION PLEASE SEE EVOJET SPL OPERATION GUIDE.
  6. GARAGE STOWAGE CONFIGURATION.
    - FOLDED HELM
    - FOLDED T-TOP
    - BACKRESTS REMOVED
  7. REFER TO DRAWING RD1763 FOR CHOCK PROFILES.



OPTIONAL ACCESSORY\*

<small>NOT FOR PUBLICATION - THIS DRAWING IS THE PROPERTY OF WILLIAMSJET TENDERS LTD. AND IS ISSUED ON CONDITION THAT IT IS NOT COPIED, RE-PRINTED OR DISCLOSED EITHER WHOLLY OR IN PART TO ANY THIRD PARTY NOT AUTHORISED TO RECEIVE IT</small>		<small>REMOVE ALL BURRS &amp; BREAK SHARP EDGES</small>		<small>GENERAL SURFACE FINISH Ra 1.6UM</small>	
<small>GENERAL TOLERANCES UNLESS OTHERWISE STATED TO NOT SCALE DRAWINGS</small>		<small>INSPECTION LEVEL: MATERIAL &amp; FINISH</small>		<small>WPT-000070EJ-P85-2025MY-DATASHEET_dwg1</small>	
<small>REV. DATE</small> 1 24/10/2023 2 PRODUCTION RELEASED	<small>DATE</small> 24/10/2023	<small>NAME</small> FZ <small>DATE</small> 24/10/2023	<small>DATE</small> 24/10/2023	<small>PROJECT</small> EVOJET 70 (2025MY)	<small>TITLE</small> EVOJET 70 (2025MY)
<small>SCALE 1:20</small>		<small>SCALE 1:20</small>		<small>SHEET 1 OF 1</small>	