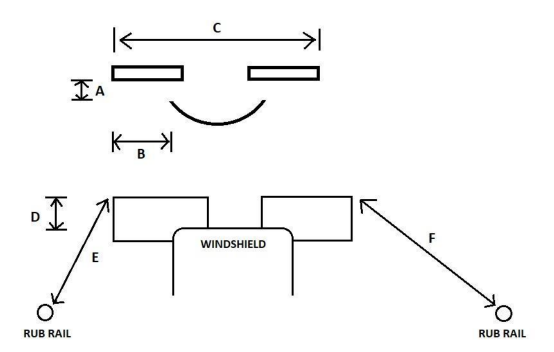
# **CONSOLE MOUNTED GRAPH MEASUREMENTS**

WE HAVE THE WINDSHIELD CORNER LOCATED ON OUR PATTERN

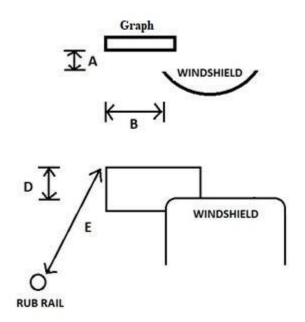
- 1. DISTANCE FROM THE OUTSIDE WINDSHIELD CORNER BACK TO THE GRAPH. (A)
- 2. DISTANCE FROM THE WINDSHIELD CORNER OUT TO THE OUTSIDE EDGE OF THE GRAPH. (B)
- 3. WIDTH OF BOTH GRAPHS, OR GRAPH IF ONE . (C)
- 4. DISTANCE ABOVE THE TOP OF THE WINDSHIELD. (D)
- 5. DISTANCE OF THE TOP OUTSIDE CORNER DOWN TO THE RUB RAIL. (E)
- 6. (SINGLE CONSOLE MODEL ONLY) DISTANCE FROM THE INSIDE TOP CORNER OF THE INSIDE GRAPH TO THE RUB RAIL ON THE PASSENGER SIDE. (F)



### **CONSOLE SIDE GRAPH MEASUREMENTS**

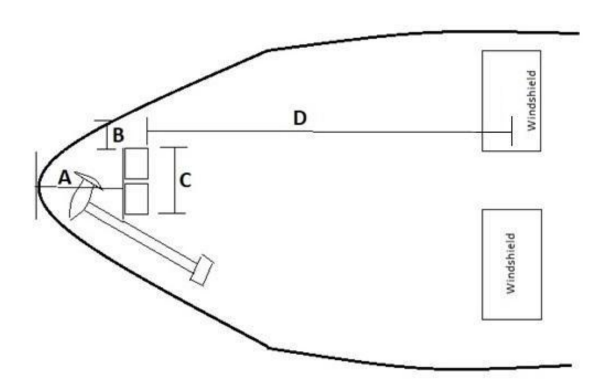
WE HAVE THE WINDSHIELD CORNER LOCATED ON OUR PATTERN

- 1. DISTANCE FROM THE OUTSIDE WINDSHIELD CORNER BACK TO THE GRAPH. (A)
- 2. DISTANCE FROM THE WINDSHIELD CORNER OUT TO THE OUTSIDE EDGE OF THE GRAPH. (B)
- 3. DISTANCE ABOVE THE TOP OF THE WINDSHIELD. (D)
- 4. DISTANCE OF THE TOP OUTSIDE CORNER DOWN TO THE RUB RAIL. (E)



# **BOW (SINGLE OR SIDE BY SIDE) GRAPHS MEASUREMENTS**

- 1. MEASUREMENT FROM NOSE OF THE BOAT OVER TROLL AND BACK TO TOP OF THE GRAPH. (A)
- 2. MEASUREMENT FROM OUTSIDE TOP CORNER OF GRAPH TO THE RUBRAIL OF THE BOAT. (B)
- 3. GRAPH HEIGHT FROM DECK TO TOP OF GRAPH.
- 4. GRAPH WIDTH (C)
- 5. CENTERLINE MEASUREMENT FROM GRAPH TO WINDSHIELD ON DECK. (D)
- 6. HEIGHT FROM DECK TO TOP CAP OF BOAT.
- 7. MEASUREMENT FROM CENTERLINE OF BOAT TO CENTER OF GRAPH.



## **BOW ( DOUBLE STACK ) GRAPHS MEASUREMENTS**

- 1. MEASUREMENT FROM NOSE OF THE BOAT OVER TROLL AND BACK TO TOP OF THE GRAPH. (A)
- 2. MEASUREMENT FROM OUTSIDE TOP CORNER OF GRAPH TO THE RUBRAIL OF THE BOAT. (B1)
- 3. MEASUREMENT FROM OUTSIDE TOP CORNER OF GRAPH TO THE RUBRAIL OF THE BOAT. (B2)
- 4. GRAPH HEIGHT FROM DECK TO TOP OF GRAPH.
- 5. GRAPH WIDTH (C)
- 6. CENTERLINE MEASUREMENT FROM GRAPH TO WINDSHIELD ON DECK. (D)
- 7. HEIGHT FROM DECK TO TOP CAP OF BOAT.
- 8. MEASUREMENT FROM CENTERLINE OF BOAT TO CENTER OF GRAPH. (E)

