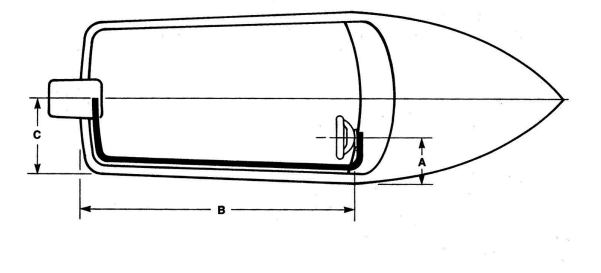
ABSOLUTE *Marine*



How to calculate the length of steering cable that you require for a new installation.

- 1. Add A + B + C
- 2. Then subtract 100 mm for each 90° bend that the cable undertakes (typically two = 200mm).
- 3. For a typical installation that feeds the cable through the engine tilt tube, add 305 mm to the total measurement.
- 4. Steering systems are typically measured in feet, so divide the total by 304.8 and round up to the next whole foot.
- 5. By example A = 300, B = 3000, C= 800 Length = 300 + 3000 + 800 - 200 + 305 = 4205

Therefore length 4205/304.8 = 13.79 Ft - Round up to 14 ft