

Cut around the profile here

PIVOT ARM

- 6.** Ensure this end is clear of any deck fittings as it swings. Also, the steering pole fits here.
- a. For wheel steering, position this point just forward, or astern of the wheel. The steering peg / steering pole attachment point is 60mm (2.4 inches) above the cockpit coaming, and the wheel fitting attaches to the lower vertical spoke at a radius of 300mm (12 inches). Ensure the steering pole will not hit the edge of the coaming when the platform swings.
 - or
 - b. For tiller steering, this point should be in line with a point on the tiller approximately 8 inches (20cm) from the forward end. However, the steering pole can tolerate an angle of up about 5 Degrees.

PAPER SIZE A1

- 4.** Rotate the template until this edge is parallel to the edge of the coaming

- 5.** Rotate the template until this edge is parallel to the edge of the coaming

- 1.** Pierce a hole here with a pencil, then position the template on the coaming.

- 2.** Position this edge in line with the cockpit side of the coaming

- 3.** Hold the pencil upright in the hole and use it for the pivot.

STEERSMAN CRUISER TEMPLATE

Maximum Winch Diameter 166mm (6.5 inches)

STARBOARD

(SGC-115)

- 7.** Check there is at least **1.15m** from here to the anchor point for the spring at the stern end.