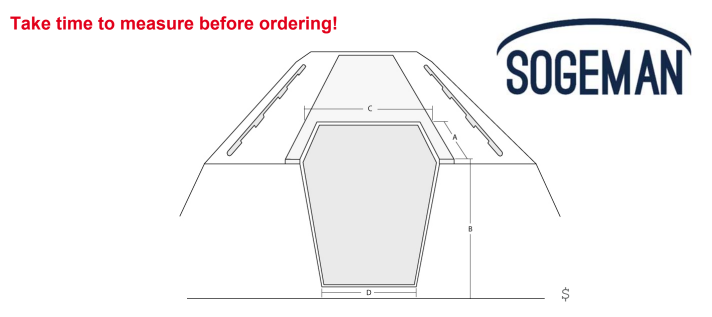
COMPANIONWAY MEASUREMENT GUIDE



- 1. First measure Top opening "A" distance
- 2. Measure Vertical Height "B" from top to bottom, where the screen lead weight will stand
- 3. Add "A" to "B" plus approximately 3 inches to get a total length of the screen
- 4. Measure "C" distance, outside handrails, and add height of handrails over the roof, on each side, to get width of the screen.
- 5. On some boats, it is best to use a tapered screen, so measure "D" and add 1-2 inches on each side.

NOTES: Don't worry, companionway screens can be up to 20% longer and 10-15% larger than measured ideal.

You can install a taller screen in positioning it a little forward, if possible, and remaining will lie on the bottom, outside of the companionway entrance. Lead beads will also hold a wider than ideal screen.

We now have convenient optional snap kits for easy installation inside dodger or if you do not have side rails.

Example: For a 2008 Beneteau Oceanis 37 we took the following measurements:

- 1. Measure "A": 38"
- 2. Measure "B": 36"
- 3. Add "A" to "B": 74" + 3" = 77".
- 4. Measure "C": 32" + 3" + 3" = 38"
- 5. Measure "D": 21"

We then choose a 40" x 77" companionway for a perfect fit (a little bit wider but OK).