Bullseye Sailing Association Sail Measurer's Equipment List

Two 18 - 24 inch long straight edges which can be battens, yard sticks or similar straight hard materials.

Two spikes (ice picks, awls or similar) for pinning the sail to the floor when measuring the sails.

One 25 foot tape measure. Suggest something like a Stanley® FatMax® style wide measuring tape to assist in keeping the measure from twisting.

One pull scale capable of measuring 5 and 10 pounds accurately.

One No. 2 pencil for marking mid points on sails.

One writing pen for recording the measurements taken.

One Measurement log sheet for each suit of sails to be measured.

One black Sharpie[®] Industrial marker, stock number 13601 which is available at many stationary stores and Amazon.

About this product

Handle any work-site marking job with this Sharpie Industrial fine-point black permanent marker.

Tackle heavy-duty marking tasks with this Sharpie Industrial fine-point black permanent marker. This marker features a durable, fine-point tip for writing with crisp, clear lines, while the ink withstands temperatures up to 500 degrees, making it ideal for laboratory work. This Sharpie Industrial fine-point black permanent marker writes on glass, film, plastic, wood and stone, and it has resilient, quickdrying ink that resists both water and fading.

- Permanent ink formula is designed to last
- Create clear black lines with this marker, which is well-suited for a variety of office tasks
- Fine-point tip creates thin, accurate lines
- Markers are sold individually

This black permanent marker from Sharpie lets you create fine dark lines on just about anything. Use it in the lab, the garage, the office, or the warehouse to ensure you'll get marks that won't disappear with time.

Durable Point

The durable fine point won't bend or get worn down, so every time you write, you'll get the same crisp, clear lines. For larger marks, try a chisel-tip marker instead.

Long-Lasting Ink

The long-lasting ink resists chemical washes, so it will remain where you put it for years to come. It also resists UV light, so it won't fade in sunlight or laboratory conditions.

Write on Anything

Designed for industrial use, this pen can be used to write on metal, glass, foil, plastic, film, and many other materials. It can withstand extreme heat and steam up to 500 °F.