

Eek-A-Mouse!

Standard sail rigs, use Dacron or plastic tarpaulin.

Weave: weave of cloth in upper panel parallel to leach; in lower panels parallel to battens

Diagram of a basic flat-cut sail. The sail is shown with its dimensions and internal structure. The dimensions are: 52.00° at the top left, 3.00 at the top left, 112.50 along the leach, 95.25 along the leach, 21.88 along the leach, 21.88 along the leach, and 92.63 along the leach. The sail is divided into panels by battens. The battens are labeled "8in wide gussets", "Cringles", "Batten pocket", and "Batten pocket". The sail is also labeled "2in-wide pockets to accept battens".

Battens are tied into place using string and eyelets, or sewn into place.

Basic flat-cut
56sqft sail

Diagram of a more sophisticated sail with curved sides. The sail is shown with its dimensions and internal structure. The dimensions are: 3.00 at the top left, 1 5/8in hollow at centre of leach, 8in wide gussets, 2in deep convex curve 60in up from tack, Batten pocket, 1.5in convex curve, max depth 4 7/8in from tack, Cringles, and 2in-wide pockets to accept battens. The sail is divided into panels by battens. The battens are labeled "8in wide gussets", "Cringles", "Batten pocket", and "Batten pocket". The sail is also labeled "2in-wide pockets to accept battens".

More sophisticated sail
with curved sides designed
to introduce sail shape

