



Get to know YOUR FOAM

This handy guide will help you choose the perfect foam for your needs.



HIGH DENSITY POLYURETHANE

This is the best choice for a high-quality, long-lasting indoor foam intended for everyday use. Its density provides excellent support while still delivering on comfort, making it ideal for couches and sofas in your home, and cabin seating and sleeping berths on your boat.

Some high density polyurethane foam is antimicrobial. Refer to foam product pages for more information.



MEDIUM DENSITY POLYURETHANE ANTIMICROBIAL

This is the standard foam used by most boat manufacturers. It's an excellent choice for marine upholstery and partially protected outdoor cushions. The antimicrobial properties mean it can stand up to moisture and resists mold and mildew growth. It's recommended for occasional use and not for high-traffic environments (liveaboard vessels) where durability is most important. In such areas consider a high density foam.



DRY FAST OPEN CELL ANTIMICROBIAL

Dry Fast is a great-quality open cell foam, also known as reticulated foam, with a solid, firm feel. The open pores allow for water and air to pass through, making Dry Fast a great choice for marine and outdoor applications, and its antimicrobial properties resist mold and mildew growth. It's ideal for occasional use such as cockpit cushions and outdoor patio furniture. It is also ideal for wet boats or where foam breathability is more important than product life.



THE SQUISH TEST

Visually compare foam compression by firmness at Sailrite.com.



CLOSED CELL

This foam is designed for flotation gear and marine cushions. Because the cells are closed, it will not absorb water or moisture; its unique properties also resist weather aging, abrasion, and dampen noise and vibration. It's an excellent choice for cockpit cushions, life jackets, foam flotation pads and bosun's chairs.



FABRIC BACKED SEW FOAM

The fabric backing holds stitches so you can sew through the foam to create pleats or channeling. In addition to upholstery, it can be used for headliners, helm seats, motorcycle, pontoon and powerboat seats. This product is not a substitute for cushion foam, it is a way to pad and soften hard edges or add texture to seating by creating sewn quilted patterns in the covering fabric.



POLYESTER BATTING

Nonallergenic and mildew-resistant, this cushion wrap is designed to help keep cushions plump and protected. The batting fills up cushion edges and removes fabric wrinkles for a soft, rounded appearance. It also drains well and helps protect the foam inside from UV rays.



CUSHION WRAP SILK FILM

This noiseless plastic silk film makes it easy to insert foam into a cushion cover. Simply wrap the silk film around your foam and slip it into your cover, or use a vacuum to shrink the foam before inserting it in the cover. Designed to be silent under fabrics, silk film is also an excellent moisture barrier for outdoor cushions.

GET THE MOST OUT OF YOUR FOAM

SAILRITE® BLADE FOAM SAW WITH CARRYING CASE

110V #121244 220-240V #121294

Create smooth, clean cuts with this foam saw. Perfect for both DIYers and small upholstery shops. The Sailrite Blade Foam Saw has two blades, one stationary blade grabs the foam while the other blade quickly cuts through it.

This revolutionary system surpasses single blade foam cutters by reducing bounce and easily cutting through High Density Polyurethane Foam, and Open and Closed Cell Foams.

▶ See the Sailrite Blade in action at Sailrite.com

FOAM LOCK SPRAY ADHESIVE

12oz #120464

A quick-tack, high coverage, versatile adhesive! Creates a strong bond between porous surfaces like fabric, foam and batting. Very little soak-in prevents bleed through on fabrics. Not recommend for unsupported vinyl. Bonding range: 10 sec. to 15 min. 12 ounce aerosol.

▶ Learn the best gluing techniques at Sailrite.com

 **SAILRITE®**
Est. 1969

Visit us online at Sailrite.com
or call **260.244.4647**



121649*1

Foam Sample Box Flyer Insert

DO NOT REMOVE THIS
- Keep your eye on
this foam cut