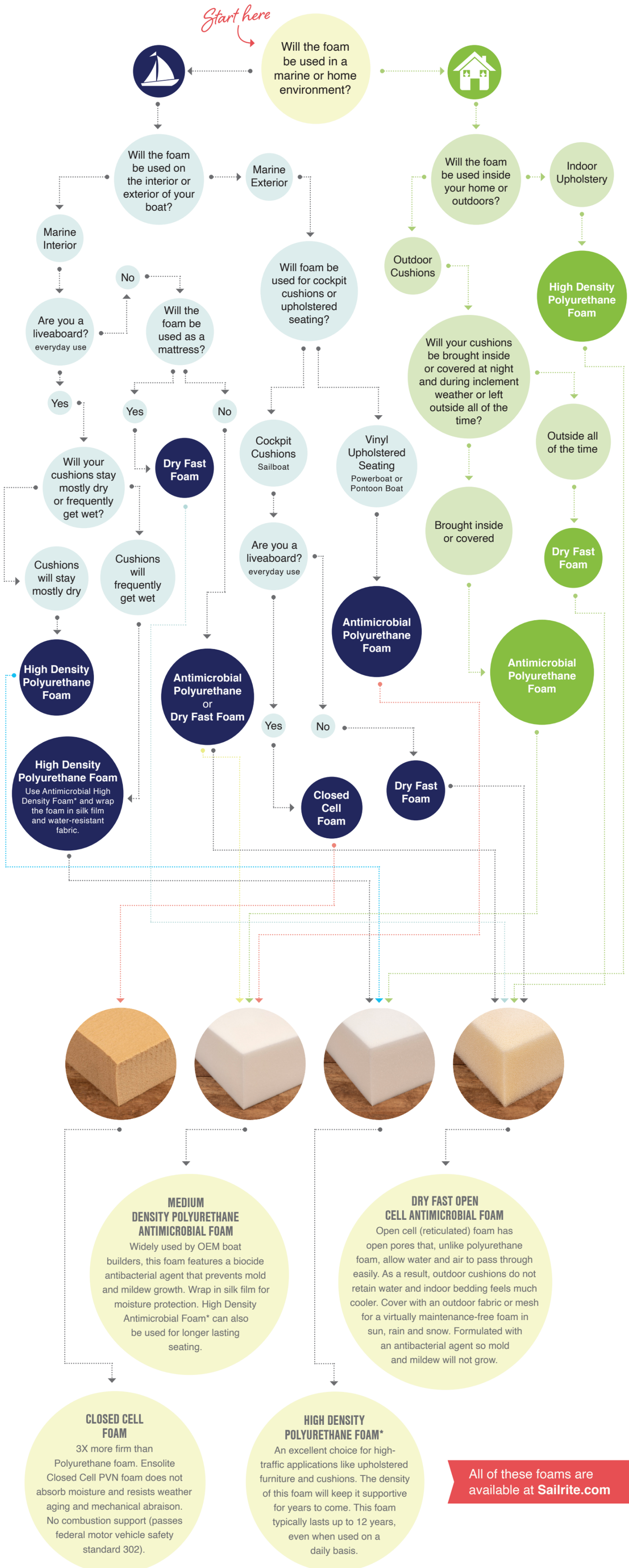


WHICH FOAM SHOULD I USE?

Use this flowchart to determine which foam best suits your cushion application.



MEDIUM DENSITY POLYURETHANE ANTIMICROBIAL FOAM
Widely used by OEM boat builders, this foam features a biocide antibacterial agent that prevents mold and mildew growth. Wrap in silk film for moisture protection. High Density Antimicrobial Foam* can also be used for longer lasting seating.



CLOSED CELL FOAM
3X more firm than Polyurethane foam. Ensolite Closed Cell PVN foam does not absorb moisture and resists weather aging and mechanical abrasion. No combustion support (passes federal motor vehicle safety standard 302).



HIGH DENSITY POLYURETHANE FOAM*
An excellent choice for high-traffic applications like upholstered furniture and cushions. The density of this foam will keep it supportive for years to come. This foam typically lasts up to 12 years, even when used on a daily basis.



DRY FAST OPEN CELL ANTIMICROBIAL FOAM
Open cell (reticulated) foam has open pores that, unlike polyurethane foam, allow water and air to pass through easily. As a result, outdoor cushions do not retain water and indoor bedding feels much cooler. Cover with an outdoor fabric or mesh for a virtually maintenance-free foam in sun, rain and snow. Formulated with an antibacterial agent so mold and mildew will not grow.

All of these foams are available at Sailrite.com

Ultimately the choice is yours and which foam you think will best suit your needs. To learn more details about each type of foam mentioned here (and more!) check out our "Comparing Types of Cushion Foam" post. You can also read more about important terms to know when researching foam in our "5 Important Foam Terms to Know" post.

For more information on these foams, visit sailrite.com

*Some High Density Polyurethane Foam is antimicrobial. Refer to product pages for more information.