

# Gill Fabric System

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## WHAT TYPE OF BOATER ARE YOU?

Use our Dot Consultation Guide to select your new breathable foul weather gear.

**Click on the Product Selector to visit each category.**



### Onshore, Midlayer, Softshell

Best For:  
Recreational/inshore use in mild to moderate climates with the possibility of rain, spray, and wind.

Fabric Attributes:



Two layer, 100% waterproof, breathable w/taped seams.

Breathability: Good  
Durability: Moderate



### Inshore, Daysailing

Best For:  
Day use in mild to moderate climates with the possibility of rain, spray, and wind.

Fabric Attributes:



Two layer, non porous breathable coating structure. Durable, lightweight and flexible.

Breathability: Good  
Durability: Good



### Dinghy / One Design

Best For:  
Dinghy/One Design sailing and racing with possibility of full immersion. Light weight and flexible.

Fabric Attributes:



Two layer. 100% waterproof, breathable w/taped seams.

Breathability: Good  
Durability: Good



### Offshore/Coastal Overnight Sailing

Best For:  
Coastal and offshore use. Excellent for several days of continuous use in rough conditions.

Fabric Attributes:



Two layer microporous 100% waterproof, breathable w/taped seams.

Breathability: High  
Durability: High



### KB Racing and Offshore Cruising

Best For:  
Offshore/ocean use over consecutive days or weeks in harsh climates and rough conditions.

Fabric Attributes:



High performance three layer. 100% water proof, breathable w/taped seams.

Breathability: High  
Durability: High



### Ocean Racing and Drysuits

Best For:  
Extended offshore and ocean use over consecutive days and weeks in harsh climates.

Fabric Attributes:



Ultra high performance three layer, 100% water proof, breathable w/taped seams.

Breathability: V- High  
Durability: Very High