

Our Products

SYNCRO

If you're looking for a great suit at an entry level price, the Syncro series offers the basic necessities for staying warmer in the water. This range offers our basics from the 1mm jacket and 2mm spring suit, all the way to our 3/2mm and 4/3mm fullsuit. Hyperstretch neoprene in the arms and shoulders of the Syncro offers maximum stretch and flexibility that you'll find in higher end suits. This suit is offered with a **Flat Lock Seam** or **GBS** (Glued and Blind stitched Seam).

If you love to surf, but are on a budget or looking for an entry level wetsuit with quality features, then this is the one for you.

IGNITE

The Ignite Series is the next level up, offered in a 3/2mm fullsuit, 4/3mm fullsuit and 5/4mm Hooded fullsuit. This suit is built with warmth and performance in mind, but for the girl who maybe isn't looking to spend top of the line price. Like the Syncro, this suit offers you our **Hyperstretch** neoprene, but more of it. You'll find the Hyperstretch in the arms, shoulder and underarm panels of this suit. Again, this offers you maximum stretch and flexibility through the entire arm of this suit.

To add to that, the Ignite also introduces a couple other features you will find in our end suit. The chest panel contains our **HFT heating system**. This HFT material's ability to effectively wick water away from your body reduces the amount of energy your body uses to stay warm. You stay warmer, your suit stays lighter and you stay in the water longer. Also our **LFS (Liquid Flex Seal)** is a stretchy flexible liquid tape that offers an incredible seam seal to eliminate leaks.

This suit is a great choice for price and performance!

CELL

If unsurpassed technical performance and warmth is what you're looking for, then the Cell covers all that you need. Offered in a 3/2mm fullsuit and 4/3mm fullsuit, the Cell's 100% Hyperstretch Neoprene along with our **Thermoflex Technology** offers you maximum Warmth, Comfort and Flexibility. The Thermoflex Technology is our patent pending system that uses one major piece of material to cover the body from underarm to the ankle. This allows for fewer seams than any suit on the market. Also featured on this suit is our **HFT** chest panel and **LFS (Liquid Flex Seal)**. All of this combines to offer you the most innovative, performance driven suit available.

If you're core, or want the absolute best, choose the Cell.

Wetsuit Facts

How should my wetsuit fit?

Your Roxy wetsuit is meant to fit snug to your body. It should not be overly tight or restrictive, but should be snug enough to minimize any type of water flush through the armhole, leg hole and neck openings. Your wetsuit should also allow you to have a good range of motion.

Touch your toes. Too short of a wetsuit will limit mobility in your back.

Squat down. The knee panels should be comfortable but not too tight or cutting into the back of your knee.

Move your arms around, mimicking a paddling motion. Your suit should feel like you have a good range of motion in your arms.

Be sure to check with a shop employee and look at a size chart to figure out the proper sized suit based on your height and weight.

Which wetsuit should I wear for different water temperatures?

69° and up – 1mm Jacket. You're surfing with some boardshorts in warmer water.

66° to 70° - 2mm Short Sleeve Springsuit. The water is warm but there's a chill in the air.

56° to 64° - 3/2mm Fullsuit. You're surfing in fairly cooler water.

49° to 58° - 4/3mm Fullsuit. It's winter time and you need some rubber to keep you in the water.

36° to 46° - 5/4mm Hooded Fullsuit. You're Core! Surfing in water as cold as it gets.

Roxy Wetsuit features

Hyperstretch – Highend elasticized material increases your flexibility and stretches when you do.

Flatlock Stitching - Stitched all the way through the neoprene. Found on cool water or entry level suits

GBS (Glued and Blindstitched Seams) – Stitched only halfway through the neoprene and glued for a water tight seam

LFS (Liquid Flex Seal) – Stretchy, Flexible liquid tape that provides an extra seal over GBS seams. Eliminates any possible leaks.

LFS – II (Internal and External Liquid Flex Seal) – Takes our LFS technology to the next level by applying it internally and externally allowing for a stitchless seam. Maximum stretch and maximum water proofing

HFT Heating System – Hollow Fiber Material that wicks water away from your body, reducing the amount of energy your body expends to stay warmer.

Thermoflex – Patent Pending system using a one piece neoprene panel to cover your body from the underarm to the ankle allowing for fewer seams. Fewer seams equals more flexibility and more warmth.