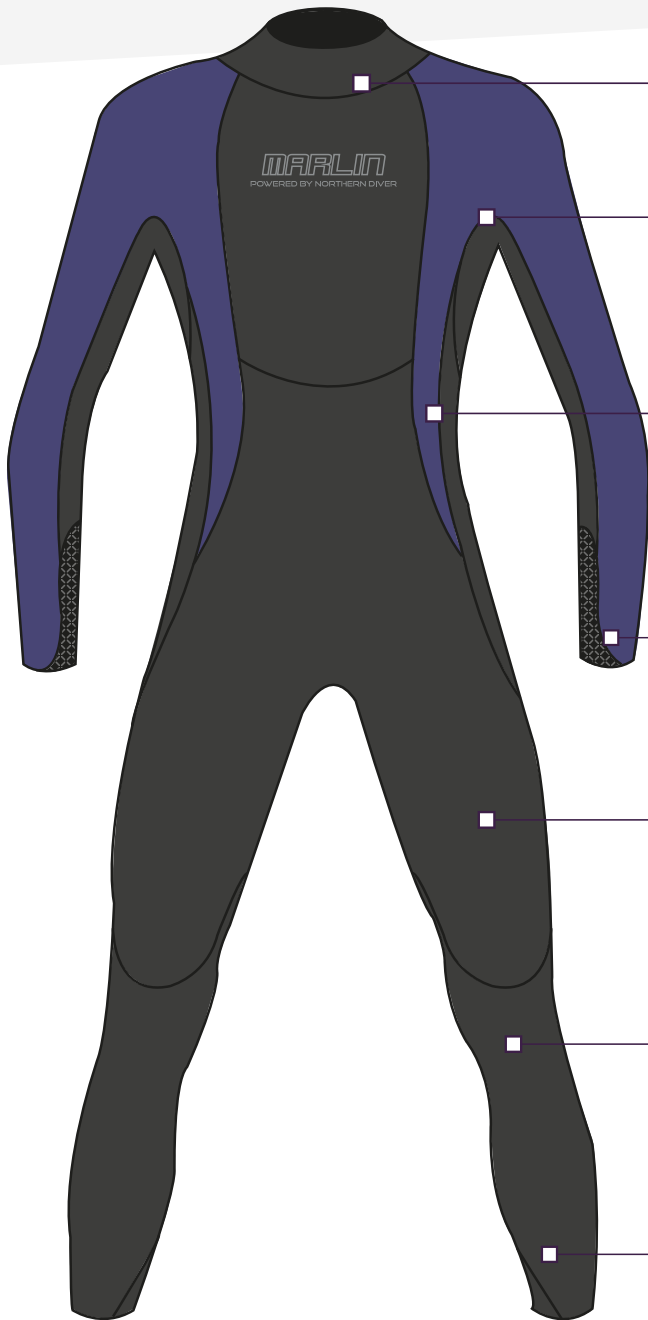


THE DESIGN



COLLAR DESIGN

A LOW AND COMFORTABLE NECK LINE

FLEXIBLE SHOULDERS AND ARMS

ALLOWS FOR MORE COMFORTABLE FIT AND ENERGY EFFICIENT SWIM
BRIGHT ARM PANELS FOR OPENWATER VISIBILITY

SPECIALIST NEOPRENE CONSTRUCTION

YAMAMOTO #39 AND #40 NEOPRENES
SCS COATED AND TI-ALPHA LAYERS
PROVIDES ADDITIONAL THERMAL INSULATION

FLEXIBLE CUFFS

INCREASES SPEED OF REMOVAL. SAVE TIME AND ENERGY. TRIMMABLE DESIGN FOR THE PERFECT FIT

AERODOME LAYER

CORE PANELS (THIGHS, HIPS, BUTTOCKS, LOWER ABDOMEN) DESIGNED TO INCREASE A SWIMMERS BUOYANCY BY 20-30% AND REDUCE DRAG

EASY ON, EASY OFF

DESIGNED TO BE PUT ON AND REMOVED QUICKLY WHICH EASES FRUSTRATION AND IS A GREAT ADVANTAGE IN RACE SITUATIONS

FLEXIBLE LOWER CALFS

LONG TAPED INNER SEAM ALLOWS USER TO CUT TO DESIRED LENGTH



We did our research....

The design and development team really spent time to ensure we supplied you with the best triathlon wetsuit. From getting the perfect fit to choosing the best materials on the market to work with, we believe this triathlon wetsuit is perfect for your Openwater activities. No detail was too small, for example, we decided not to use standard wrist cuffs after extensive research of their need and function for the Openwater swimmer.

Instead, we have opted for the use of a long-taped seam on the inside of the forearms and calf legs which allows these areas to be cut to your desired length. This enhances speed of removal in any racing situation and allows a much better individual fit on the arms and lower calf. The cuff and calf panels are made from 2.0mm #40 grade neoprene which allows for very quick and easy removal over the hands and heels. A much better design than those elastic stretch panels that have been previously trialed. This is great for Tri-Races but also for those with difficulty reaching certain areas of their body.