

Velocità

ABITO DEI CAMPIONI

- A – Neck Circumference _____ in
- B – Chest circumference _____ in
- C – Midway between chest and waist circumference _____ in
- D – Waist circumference at navel _____ in
- E – Hip circumference over largest part of buttocks _____ in
- F – Thigh circumference _____ in
- G – Calf circumference _____ in
- H – Center of collar (w/arm bent in driving position) to wrist bone _____ in
- I – Under armpit to wrist bone (w/arm bent) _____ in
- J – Under arm to ankle bone _____ in Under arm to ankle bone to floor _____ in
- K – Shoulder seam to ankle bone _____ in Shoulder seam to ankle bone to floor _____ in
- L – Crotch seam to ankle bone _____ in Crotch seam to ankle bone to floor _____ in
- M – Belly button, through crotch, to back of waist (belt, not hips) _____ in
- N – Center of collar bone (below adam apple) to the top of where you place your belt _____ in
- O – Sleeve seam to sleeve seam _____ in
- P – Collar bone to crotch seam _____ in
- Q – Circumference of arm opening of a tshirt at shoulder _____ in

Height _____' _____"

Weight _____ lbs

Shirt Size (circle) YOUTH ADULT - SMALL MED LARGE XL XXL _____ OTHER

2 Piece suit Additional Measurements

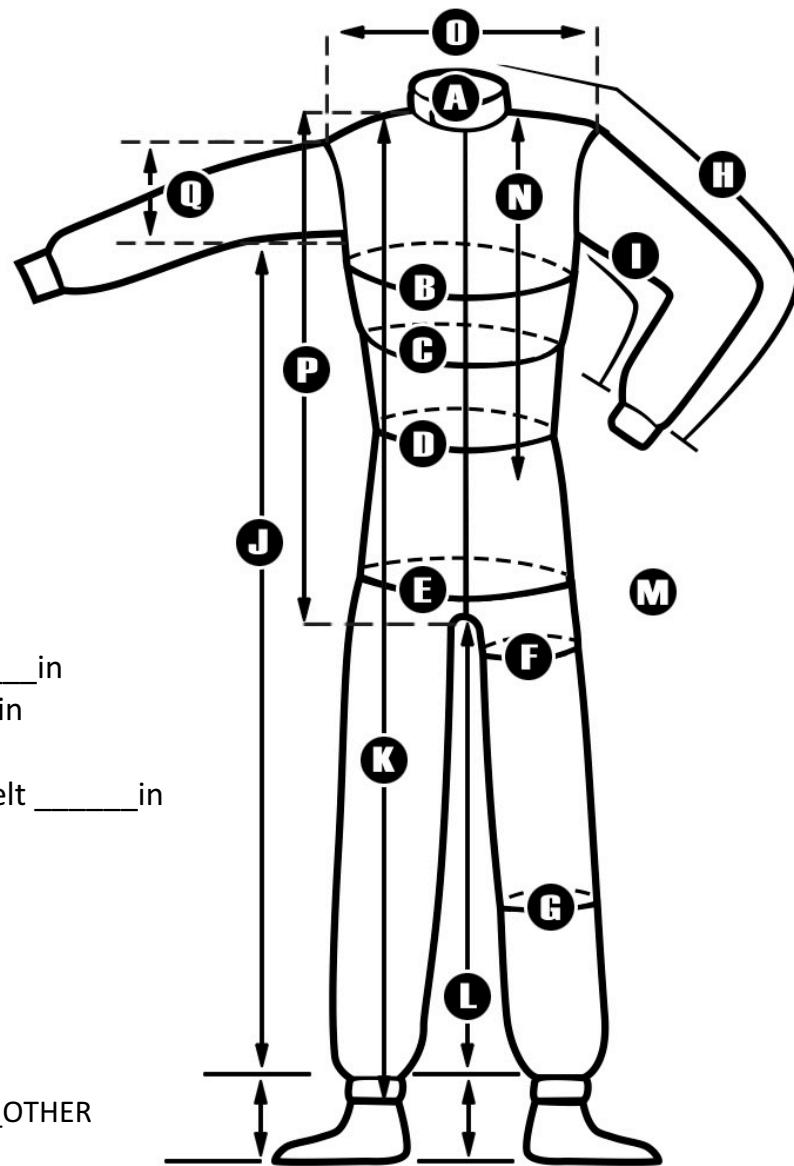
Jacket Front – from the center of the collar bone, just below the adams apple, to the bottom of where you want the jacket to fall _____ in

Out Seam – from Top of waist of the pants down the right leg to the floor _____ in

Real Waist –measure around waist where the pants will be worn. DO NOT rely on the size of jeans or pants _____ in

Name: _____ Signature: _____ Date: _____

Email: _____ Phone: _____ Date of Birth: _____



Step by step instructional video is available on our website, please watch it.....twice. PRINT NUMBERS CLEARLY. Once you have completed your measurements, print your name, sign it and email it to

art@velocita-usa.com. Your suit will be made to the measurements you submit.

Velocita assumes no responsibility for errors submitted on this measurement form and by signing you assure these measurements are accurate and correct.