| CUSTOMER NAME: | DATE: |  |
| :--- | :--- | :--- |
| PHONE NUMBER: | EMAIL ADDRESS: |  |
| STREET: | CITY: | STATE: |
| CREDIT CARD HOLDER'S NAME: |  |  |
| CREDIT CARD NUMBER: | CVV CODE: |  |
| EXPIRATION DATE: | CIP: |  |

» Please review ALL information carefully. If we do not have your vector art already, it must be sent via email in the following formats: .ai, .eps, .cdr, .fs, .svg, .pdffvector]. If you cannot get vector files, art fees may apply, ask us about this.


1) $\qquad$ 6) $\qquad$ 11)
2) $\qquad$
3) $\qquad$
4) $\qquad$
5) 
6) 

$\qquad$ 8) $\qquad$ 13) $\qquad$ 18) $\qquad$
4) $\qquad$ 9) $\qquad$ 14) $\qquad$ 19)
5) $\qquad$ 10) $\qquad$ 15) $\qquad$ 20)

»Please do not measure yourself. Have someone measure you but not atailor. » Wear tight fitting comfortable clothes such as underwear.
» Use a cloth measuring tape and keep it tight to the skin.
» Take exact measurements and do not add anything to them.
If you have questions, please give us a call. We will make the suit to these dimensions and will not be responsible for measurement errors.

A $\qquad$ Neck Circumference- Measure around base of neck

B $\qquad$ Front Rise- Crotch seam to waist line

C $\qquad$ Torso Length- Crotch seam to middle of collar bones
D $\qquad$ Back Length-Crotch seam to base of neck from behind
E $\qquad$ Loop Torso Length-From middle of collar bone, down and around crotch seam up to base of neck

F Chest Circumference- Around chest, arms down, big breath in

G
H
I $\qquad$ Hips Circumference-Feet together, around hips at widest part

」 $\qquad$ Outseam- Waistband to ankle bone
K $\qquad$ Inseam- Crotch seam to ankle bone
L $\qquad$ Upper Thigh- On one knee and measure thigh paralell to floor
M $\qquad$ Calf- On one knee and measure around calf at widest part
N $\qquad$ Shoulder tip to shoulder tip-Across shoulders
0 $\qquad$ Shoulder tip to wrist-Tip of shoulder to wrist bone
$\mathbf{P}$ __ Bicep- Around the bicep flexed
Q $\qquad$ Forearm- Around the forearm


Name: $\qquad$
Email: $\qquad$
Phone: $\qquad$
Height: $\qquad$ ft $\qquad$ in Weight: $\qquad$ lbs


