SHIP TO:
Tuff Toe Inc.
(800) 888-0802

5443 E. La Palma Ave Anaheim
CA 92807-2022
Name: $\qquad$

Address: $\qquad$ City: $\qquad$

State: $\qquad$ Zip: $\qquad$

Phone: $\qquad$ Email: $\qquad$

Credit Card \# $\qquad$ Expiration Date: $\qquad$

Name on Card: $\qquad$ Security Code: $\qquad$

Billing Address (if different from Shipping): $\qquad$

Pricing/Shipping: All prices include Tuff Toe application and ground return UPS shipping. AK and HI orders will go 2-day air at cost.

EXPEDITED SHIPPING: YOU MUST PROVIDE A PRE-PAID RETURN LABEL WITH YOUR BOOTS.

$$
\begin{gathered}
\text { 1-2 Pair }=\$ 54.00 \\
3-5 \text { Pairs }=\$ 46.00 \text { ea } \\
6+\text { Pairs }=\$ 38.00 \text { ea }
\end{gathered}
$$

All orders shipping within California please add $7.75 \%$ sales tax.

## Coverage

Our Factory applied Tuff Toe ${ }^{\text {TM }}$ covers a standard area of the boot as you can see on several pictures on our site. We stay away from the flex points of the boots to allow freedom of movement and eliminate extra wear and tear on the leather upper. For an additional cost, if you need anything other than standard, just simply mark the boot and choose Follow My Outline below. HOWEVER, please note that if you ask us to cover flex points of the boot we will not be held responsible for the loss of flex or any damage this may cause the boot or Tuff Toe. Covering the flex points may cause the Tuff Toe to pull away and in some cases it will cause seams to tear and/or the leather to separate.

Mark any Additional Coverage Areas below:
$\square$ Standard Coverage: (included)
Follow My Outline: $\mathbf{\$ 8 . 0 0}$ (only if larger than standard coverage) Clearly mark your boots.
Swirl the two colors I have marked $\$ \mathbf{1 0 . 0 0}$

## Color:**

Applied Tuff Toe Color:
 Red $\square$ White (Quickly Yellows)


## ** IF NO COLOR IS SELECTED, THEN WE WILL CHOOSE FOR YOU

Optional Additional Insurance:
UPS provides $\$ 100$ insurance coverage on all packages. If you would like to insure your package for more, the cost is $\$ 10$ per every $\$ 1,000$. Insured Value: $\$$ $\qquad$

