

# \$1,899

**Bronze**

# \$2,199

**Silver**

# \$2,499

**Gold**

# \$2,799

**Platinum**

**Double Clear Coat**

**Double Clear Coat**

**Double Clear Coat**

**Triple Clear Coat**

**Triple Clear Coat**

**Double Clear Coat**

**Double Clear Coat**

**Double Clear Coat**

**Triple Clear Coat**

**Urethane Base Coat**

**Urethane Base Coat**

**Double Urethane Base**

**Double Urethane Base**

**Double Urethane Base**

**Double Urethane Base**

- **UV Sunscreen for fading**
- **High Gloss lasts longest**
- **Best color match**
- **OEM Factory Paint**
- **More control, minimal dust**
- **Detail while masking**
- **1 hour base coat tweaking**

- **UV Sunscreen for fading**
- **High Gloss lasts longest**
- **Best color match**
- **OEM Factory Paint**
- **More control, minimal dust**
- **Extra detail while masking**
- **2 hours base coat tweaking**

- **UV Sunscreen for fading**
- **High Gloss lasts longest**
- **Best color match**
- **OEM Factory Paint**
- **More control, minimal dust**
- **Extreme detail while masking**
- **3 hour base coat tweaking**

- **UV Sunscreen for fading**
- **High Gloss lasts longest**
- **Best color match**
- **OEM Factory Paint**
- **More control, minimal dust**
- **Extreme detail while masking**
- **4-6 hours base coat tweaking**
- **Removal of extra items before painting**

\*Add \$300 Black, White Paint  
 \$350 Color Mix Paint  
 \$400 Red, Yellow Paint

\*Add \$200 Color Change

\*Add \$900 Wet Sand and Buff the New Clear Coat

\*Add \$400 Black, White Paint  
 \$450 Color Mix Paint  
 \$500 Red, Yellow Paint

\*Add \$200 Color Change

\*Add \$900 Wet Sand and Buff the New Clear Coat

Note: Fading is usually caused by ultraviolet radiation (the sun), But it may also be caused by exposure to greatly contrasting temperatures (hot and cold). This creates a physical stress on the paint, causing microscopic breakdown and accelerating the fading process. Fading is a condition that reduces the overall gloss of the paint to a point where waxing no longer restores a shine.