



CPI's Tuff-Black™ 2500

A Black Finish for Fasteners that can Take it!

Black finishes on fasteners are often subjected to harsh automatic sorting operations prior to installation on vehicles that usually results in the loss of corrosion protection and the loss of the black color.

As a supplier of black finished fasteners to both GM (GMW 4205) and Ford (S61) for more than 10 years, **Chem-Plate Industries** has worked hard to make its black finishes and sorting department work in tandem to eliminate this vexing problem.

After years of experience, **Chem-Plate Industries** has succeeded in developing the *right* combination of black finishing technology and the proper sorting techniques to ensure a finish that can maintain both the highest levels corrosion resistance and cosmetics after being subjected to automatic sorting - **CPI Tuff-Black™ 2500**.

Below are pictures of actual *production* parts that were plated and sorted at **Chem-Plate Industries**, and then subjected to 2,700 hours of B-117 Salt Spray testing before the first sign of base metal corrosion.



Contact Rico Mugnaini:

rmugnaini@chemplateindustries.com for more information.

ISO/TS 16949:2002 • A2LA Laboratory Cert#: 940-01

1800 Touhy Avenue • Elk Grove Village, IL 60007 • Telephone: 847/640-1600 • Facsimile: 847/640-1699