

REAR FENDERS

E-COATED TO PREVENT RUST AND CORROSION



PRE-DRILLED FOR DIRECT BOLT-ON USE



LASER CUT PROFILES FOR A SMOOTH FINISH



PRECISION, DEEP-DRAW STAMPING TECHNOLOGY



STAMPED STEEL

STAMPED STEEL REAR FENDERS

All Klock Werks Rear Fenders are stamped from 14 gauge US Steel and e-coated to prevent rust and corrosion. The use of precision deep-draw stamping technology ensures a consistent flawless finish that minimizes body work. All mounting holes are pre-cut using 5-axis laser technology for accurate fitment and bolt-on ease.

All Klock Werks fenders are stamped from 14 gauge steel using precision deep-draw stamping technology that ensures a consistently smooth and flawless finish that minimizes bodywork. They are then e-coated to prevent rust and corrosion from manufacture to paint booth and beyond, as it continues to resist rust after paint. Precision laser cut technology ensures accurate fitment.

LICENSE PLATE FRAMES

Klock Werks license plate frames are designed to fit the radius of our stamped steel rear fenders perfectly. Can also be used in custom applications. License plate frames are billet aluminum in either chrome, black, or raw versions. Frames are easy to install, include mounting hardware and accept most 4" x 7" license plates. Also available in a LED Lighted option too!

