

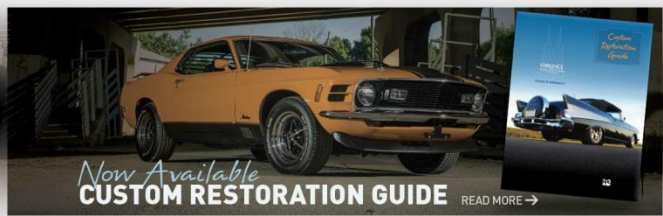
# Auto Body Supply, Inc.

SEPTEMBER NEWSLETTER 2015



## Advanced Collision Estimating Skills Class

September 29<sup>th</sup> & 30<sup>th</sup> 2015  
Marriott Cornhusker – Lincoln  
Plan to attend this very informative class



## Custom Restoration Guide

**Standard Operating Procedures (SOPs)** for Custom Builders and Restorations was developed by PPG Refinish with you in mind. No matter what vehicle or vehicle substrate you are working on, this guide outlines PPG's recommended process for successfully surface prepping and painting your project. Along with these SOPs, you should also refer to the helpful information contained in PPG's product data sheets that are available for each of the products you will be using. We hope you find this guide an easy-to-follow, valuable asset for achieving your vision—a beautiful paint finish that will last for years. This guide also applies to the collision technician to follow for the best possible repair.

This guide is available on line at [www.ppgrefinish.com](http://www.ppgrefinish.com)

2034 O Street  
Lincoln, NE 68510  
402-477-3941

abodysupply2@neb.rr.com  
[www.autobodysupplylincoln.com](http://www.autobodysupplylincoln.com)

## NEW PRODUCT



**3M PPS™ Starter Kit** provides an economical way to begin experiencing the benefits of

the PPS system: minimal use of cleaning solvent, increased technician efficiency, decreased material consumption, reduction of cycle time. 200 micron filters are ideal for most solvent-based paint systems: primers, sealers, base-coat, and clear coats. Please refer to Paint Manufacturers recommended filter size.

- The PPS™ Standard Size Starter Kit includes the following:
- Six PPS™ Lids and Liners
- One PPS™ Cup and Collar
- One Generic PPS™ Mix Ratio Insert
- One bag of PPS™ Sealing Plugs



**Auto Body Supply** is a distributor of Equalizer glass repair tools. Founded in 1987 they have a complete line of tools from glass chip repair to glass replacement. Ask one of our staff for a free catalog.



**PLATINUM DISTRIBUTOR**