TOTAL COATING SOLUTIONS FOR

HORSE TRAILERS



These PPG coatings are ideal for Horse Trailers. We can custom tailor an optimal solution for your operation that meets your specific demands for quality, productivity and cost.

1 TOPCOAT OPTIONS

DELFLEET® EVOLUTION

FBCH High Solids Polyurethane Basecoat

- Premium quality
- 3.5 VOC compliant
- Fast dry
- Wide variety of clearcoat technologies available

FDSH High Solids Single Stage

- Premium gloss and DOI
- High solids, 3.5 VOC maximum
- Excellent chip and impact resistance
- · Fast dry
- Wide range of solid colors available
- Extremely durable, glossy colorfast finish

DELFLEET ESSENTIAL®

- Easy-to-use, economical paint system
- Low-VOC color and primer options
- Glossy, durable finish
- · Good color match to standard
- · Highly productive

AUE SERIES POLYURETHANES

- Excellent performance
- Excellent exterior durability
- Exceptional chemical and impact resistance
- Colors customized to your requirement

2 ADVANCED CORROSION PROTECTION

CPC PRIMERS

- WPM Water Reducible Primers/Monocoats
- CRE Corrosion Resistant Epoxy Primers
- MBE-Medium Build Epoxy Primer

CT PRIMERS

- F4936 Series High Solid Epoxy Primers
- F4921 Series 2.1 VOC Epoxy Primers
- ESU480 Series 2.1 VOC Epoxy Primers

3 ANTI-SKID PROTECTION

ASC-908 ANTI-SKID COATING

- Black, single component, epoxy ester
- High coefficient of friction
- · Offers optimum adhesion to metal surfaces
- Resistant to gasoline, oil, acids, alkalies and aliphatic solvents
- Easy to apply

BEDLINER HEAVY-DUTY PROTECTIVE COATING

- · 2-component, polyurea flexible coating
- The ultimate in chip and corrosion resistance
- Superior weather resistance
- Aliphatic option for high UV protection
- Aromatic option for non-UV scenarios
- Choice of several preformulated color options
- Zero VOC

...AND MANY MORE OPTIONS!

- Phosphate pretreatments available
- 40,000+ color formulas for *Delfleet Evolution* system
- Wide color palette available in Delfleet Essential and Commercial Performance Coatings paint systems

