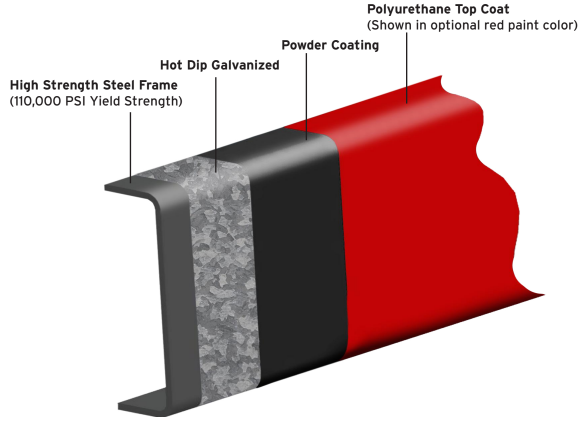


WE INNOVATE EVERY DAY.

e-one.com

GALVANIZED FRAME



The high strength steel C-Frames on E-ONE chassis features three layers of corrosion protection. The frames are dipped in zinc, powder coated and then painted with a polyurethane top coat to provide the ultimate corrosion protection for your apparatus chassis.

Three Durable Layers

- 1. Hot Dip Galvanizing: A chemical reaction that permanently bonds the zinc and steel together
- 2. Powder Coating: A durable coating that provides additional corrosion resistance
- 3. Polyurethane Top Coat: Automotive type finish for maximum protection

Corrosion Protection

With the galvanized frame iron molecules in the steel react with the zinc, creating layers of metal that are able to withstand long-term contact with de-icing agents used on the road. Scratches that penetrate the top coat and powder coating are self healing as the zinc reacts to oxygen and carbon dioxide to form a zinc cardonate protective coating.

Warranty

- 25-year limited corrosion warranty on galvanized components
- Lifetime structural warranty

OUR VEHICLES CONNECT AND PROTECT PEOPLE AROUND THE WORLD EVERY DAY. www.revgroup.com

