If your job requires you to transport tools back and forth from the jobsite, a durable toolbox is what you need. Truck toolboxes provide a convenient solution for those loose tools clattering around in the floor of your truck. Tool boxes are available in a number of different designs and finishes that allow for versatility and high functionality.

Depending on use, a tool box can take a lot of punishment from tools and equipment, as well as cargo in the truck bed. Tool boxes are exposed to the elements all year long. They must be able to stand up to searing heat, bone-numbing cold, pounding rains and heavy snow – truck boxes see the worst Mother Nature has to offer.

Tool boxes should last. That's why LINE-X is the perfect solution for your truck.

The truck box was coated with LINE-X’s nationally recognized Spray-On Truck Bedliner material providing the same toughness and durability for which LINE-X is known.

Crafted from tough polymers designed exclusively for the automotive industry, LINE-X permanently bonds to the contours of the tool box, offering complete coverage that seals out damaging moisture. With the highest tensile strength in the industry, it resists tears, rips and overall wear and has been shown to be immune to chemicals, including gasoline, diesel and many household solvents.

And those aren’t the only benefits of having a LINE-X coated tool box. The polymer coating greatly reduces road noise and all but eliminates associated rattles for a quieter ride. Its textured surface also helps grip cargo, keeping the tool box’s contents from shifting or sliding, and resists impact to prevent dents and dings to the sides and floor.

Customers with aluminum tool boxes love the added protection that a LINE-X coating offers. Instead of unsightly dents and scratches, LINE-X coated toolboxes appear solid and unspoiled.

At LINE-X, nothing is off limits. LINE-X permanently bonds to your truck bed tool box, grille guards, bumpers or rocker panels offering complete coverage that protects every corner, curve and crevice.