Tommy Gate is proud to offer a high-quality, galvanized finish for all Tuckunder Series liftgates in order to support long-lasting performance and appearance in even the most extreme climate conditions.

In real-world work environments, hydraulic liftgates are exposed to all kinds of corrosive elements that lead to rust and decay. One of the best ways to fight corrosion is to coat a liftgate with a protective layer of metallic zinc through a “hot-dip” galvanizing process. Galvanizing a Tommy Gate Tuckunder Series liftgate, combined with an extruded aluminum platform, ensures the highest degree of resistance to corrosion.

**MAXIMUM PROTECTION.**

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**What to know ...**

- available models: all TUCKUNDER SERIES liftgates
- available platforms: Extruded Aluminum (EA50 & EA60)
- multi-dip procedure performed by one of USA’s largest custom galvanizers
- conforms to ASTM Standards: A123, A384, A385, & D6386
- coating covers bolt-on deck extension, trunion tube, cylinder arms, and installation brackets
- brackets set at standard widths
- allow for extended lead times

**CONTACT YOUR TERRITORY REPRESENTATIVE FOR MORE INFORMATION, OR CALL 1-800-LIFTGATE**

Tommy Gate ® brand liftgates are industrial products for material handling only and are not to be used as personnel or wheelchair lifts. For safe handling and operating instructions, visit: www.tommygate.com.