



**ATLAS**  
POLYMERS

## TRANSPORTATION INDUSTRY SOLUTIONS

RELIABILITY, COST EFFICIENCY AND EXCEPTIONAL PERFORMANCE. IT'S WHAT WE DELIVER.

The use of concrete and other materials to construct roads, runways, floors, rail supports, and other structures is widespread. But one need that is often overlooked is that these materials require protection from exposure to chemicals, impact, abrasion, erosion, and vibrations once they are in service. Without proper protection, damage to these structures can result in major maintenance headaches, costly repairs, and significant downtime.

Atlas understands these challenges, so we provide reliable, cost effective, and easy-to-use solutions that help you repair, protect and maintain transportation structures. We help you keep structures functioning longer, more reliably, and more safely.



### OUR SPECIALLY FORMULATED MATERIALS PROTECT YOUR EQUIPMENT

- Get extreme resistance to aggressive traffic, impact, and abrasion
- Maximize the functionality, durability, and safety of transportation structures
- Decrease labor, repair, and replacement costs
- Quickly return structures to service, even at temperatures as low as 20°F

### HIGH VALUE AND OPTIMAL RESULTS FOR TRANSPORTATION APPLICATIONS

- Roads and Highways
- Pipes, sumps and drains
- Structural member supports for pumps and tanks
- Production area floors
- Airport runways
- Secondary containment





**ATLAS**  
POLYMERS



## ADDITIONAL AREAS WHERE PROTECTION IS OFTEN PROVIDED:

---



### ROADS & HIGHWAY

- Transit terminals
- Parking decks
- Runway spalling, cracking and resurfacing
- Rebuilding and resurfacing of concrete
- Weatherproofing



### SAFETY

- Non-slip surfaces
- Step safety grip systems
- Ramp safety grip systems
- Loading dock safety grip systems



### GENERAL EQUIPMENT & INFRASTRUCTURE

- Stair treads
- Service bay areas
- Airplane hangars
- Corroded concrete tanks
- Wall repair and protection
- Weatherproofing surfaces
- Waterproofing and weatherproofing roofs
- Pipes, pumps and tank supports

Contact Atlas Polymers today to obtain more information.

3328 NW 29th St. Miami, FL 33142  
(786) 312-1231 | FAX (786) 217-1244

[contact@atlas-polymers.com](mailto:contact@atlas-polymers.com)  
[www.atlas-polymers.com](http://www.atlas-polymers.com)