Advanced traffic coating technology with T-Systems

Standard vehicular and pedestrian traffic coating applications include an aggregate broadcast step that is eliminated by using NEOGARD's T-Systems.

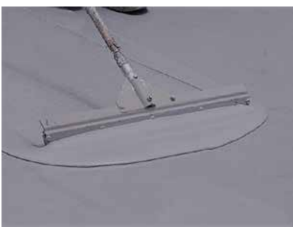
The T-Systems are integrally textured coating systems that utilize a pre-textured topcoat with a synthetic aggregate in suspensions. This allows them to be installed without the need for broadcasting silica quartz aggregate and offers a higher rate of production than a traditional traffic coating.

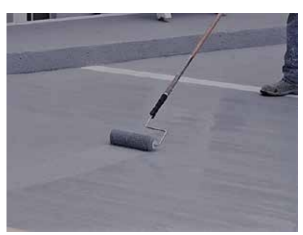
Skipping the broadcast portion of the application process also eliminates the use of hazardous silica sand on jobsites while achieving a more consistent textured surface for slip resistance than a manual broadcast.

This time savings is key for applications where renovations and routine maintenance are traditionally completed during a facility's down time.











20% reduction in installation steps

Vehicular Options

Auto-Gard T is a single component aromatic polyurethane base coat and single component aromatic polyurethane topcoat that incorporates a high performance synthetic aggregate within the coating.

Auto-Gard FC T is a fast cure two-component polyurethane base coat and two-component aliphatic polyurethane wear and topcoat that incorporates a high performance synthetic aggregate within the coating.

Auto-Gard Aliphatic T is a single component aromatic polyurethane base coat and a single-component, integrally textured aliphatic polyurethane topcoat.

Uses

- Vehicular parking decks and ramps
- High traffic pedestrian applications
- Stadiums

Pedestrian Options

Peda-Gard Aliphatic T is a single-component aromatic polyurethane base coat and a single-component, integrally textured aliphatic polyurethane topcoat.

Peda-Gard FC T is a fast cure two-component polyurethane base coat and two-component aliphatic polyurethane wear and topcoat that incorporates a high performance synthetic aggregate within the coating.

Uses

- Elevated pedestrian decks, walkways and ramps
- Balconies and terraces
- Rooftop recreational areas
- Stadiums

Advantages

- Proven Auto-Gard & Peda-Gard technology
- Eliminates broadcasting of silica sand
- Aliphatic topcoat provides exceptional UV resistance
- Accommodates thermal expansion and contraction
- Higher performance, longer life
- Superior abrasion resistance
- Excellent chloride resistance
- Uniform textured finish
- Skid resistance