Durex® Uraflex Traffic Bearing Waterproofing System

Polyurethane Elastomeric Traffic Bearing Waterproofing System for Vehicular Parking Decks







DUREX® URAFLEX TRAFFIC BEARING WATERPROOFING SYSTEM is a high-performance parking & vehicular deck protective coating system consisting of an elastomeric membrane, Durex® Uraflex 360 and a highly abrasion resistant topcoat, *Durex® Uraflex 361*. *Durex® Uraflex Traffic Bearing Waterproofing System* is engineered to waterproof and protect concrete slabs from harsh environmental conditions and salt contamination. The system is formulated with a combination of highly elastomeric polyurethane technology allowing the system to bridge post application cracks and a durable, aggregate laden topcoat to withstand heavy vehicular traffic.

USES Durex® Uraflex Traffic Bearing Waterproofing System is intended for use as a protective waterproofing parking deck coating system for the protection of concrete slabs in parking structures, pedestrian walkways and plaza decks.

SYSTEM DESCRIPTION			
	MEMBRANE	1° TOP COAT	2° TOP COAT
Parking Stalls Light Vehicular & Pedestrian	Uraflex 360NP	Uraflex 361 (aggregates 10 - 15 Lbs/100 SF)	Not Required
System Thickness: 38 Mils	DFT: 20 mils	DFT: 18 mils	-
Drive Aisles Heavy Vehicular Use	Uraflex 360NP	Uraflex 361 (aggregates 30 - 45 Lbs/100 SF)	Not Required
System Thickness: 45 Mils	DFT: 20 mils	DFT: 25 mils	-
Turning Lanes & Ramps Extra Heavy Vehicular Use	Uraflex 360NP	Uraflex 361 (aggregates 50 - 75 Lbs/100 SF)	Uraflex 362 (5 - 10 Lbs/100 SF)
System Thickness: 56 Mils	DFT: 20 mils	DFT: 18 mils	DFT: 18 mils

^{*} Use Uraflex 375UV for areas exposed to UV radiation (light).





Durex® Uraflex Traffic Bearing Waterproofing System Polyurethane Elastomeric Traffic Bearing Waterproofing

System for Vehicular Parking Decks

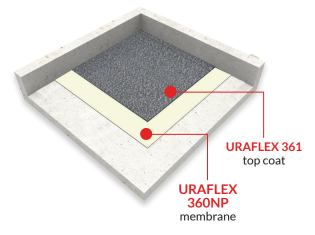






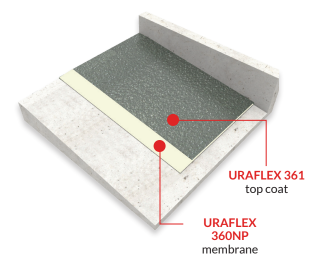
PARKING STALLS Light Vehicular & Pedestrian



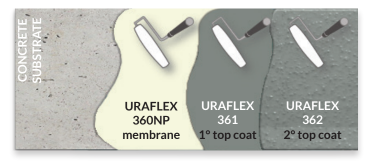


DRIVE AISLES Heavy Vehicular Use





TURNING LANES & RAMPS Extra Heavy Vehicular Use



* Topcoat with Uralfex 375UV for areas exposed to UV radiation (light)

