

TUFFLEX

POLYMERS



TUFF Solutions for

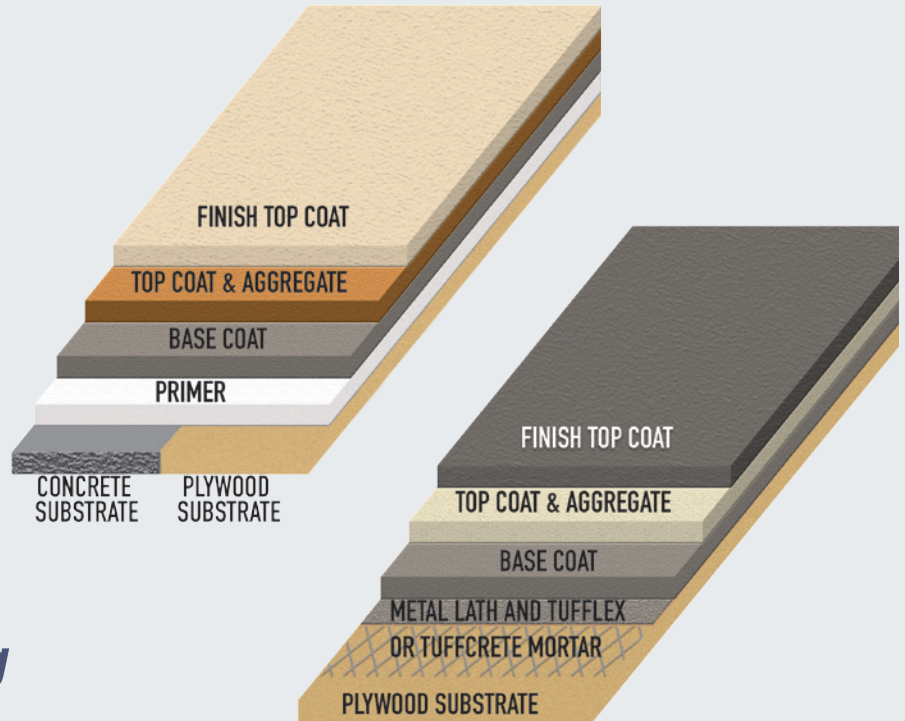
Pedestrian Traffic Decking



TUFFLEX pedestrian traffic deck systems provide versatile and durable waterproofing protection to both concrete and plywood substrates.

TUFFLEX Pedestrian Traffic Deck Systems:

- Provide Seamless Waterproofing
- Provide UV & Weather Protection
- Prevent Deterioration of Wood or Concrete
- Stop Scaling and Spalling of Concrete
- Reduce Maintenance Costs
- Provide Skid Resistant Surfacing

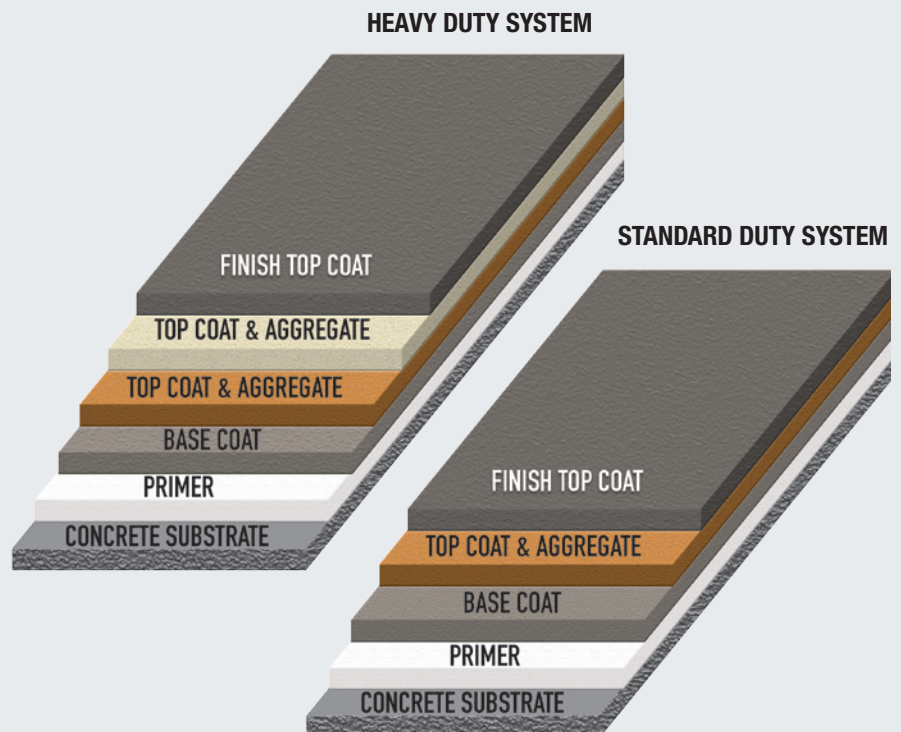


Vehicular Traffic Decking

TUFFLEX Vehicular Traffic Deck Systems:

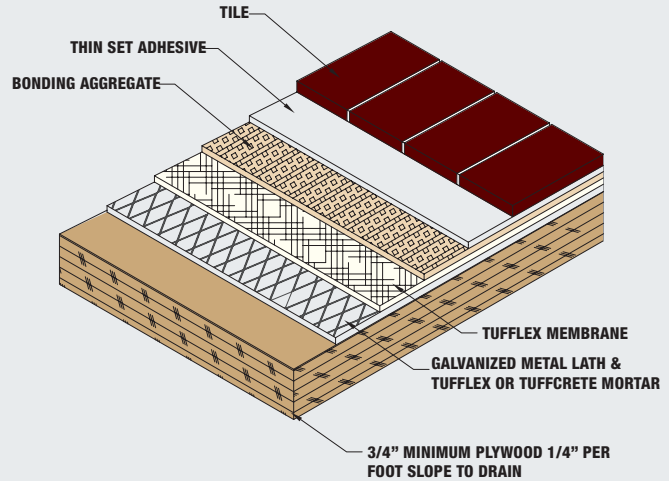
- Hold up to UV Exposure and Heavy Vehicular Traffic
- Provide Seamless Waterproof Protection
- Prevent Rebar Deterioration
- Stop Scaling and Spalling of Concrete
- Reduce Maintenance Costs

TUFFLEX vehicular traffic deck systems have provided the toughest protection for vehicular traffic decks world wide for more than 30 years.





TUFF Against Cracks Anti-Fracture Waterproofing



TUFFLEX Anti-Fracture System:

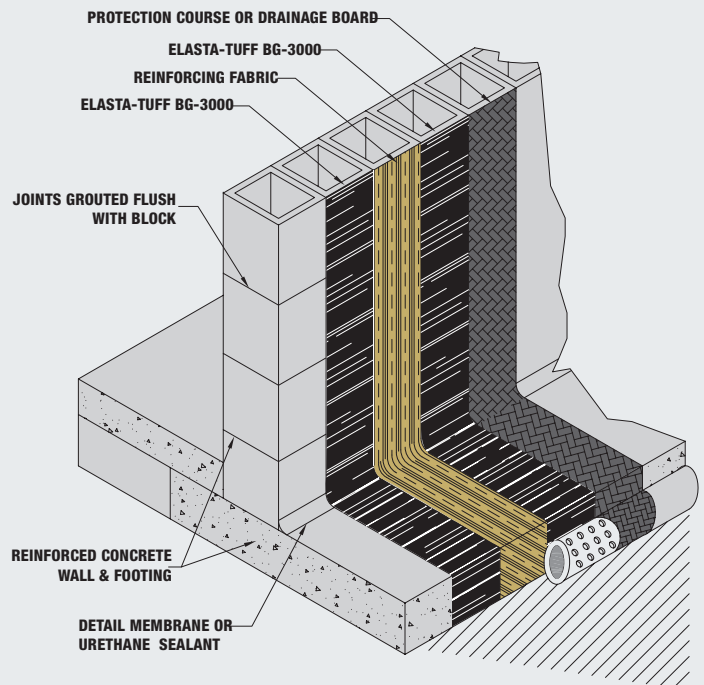
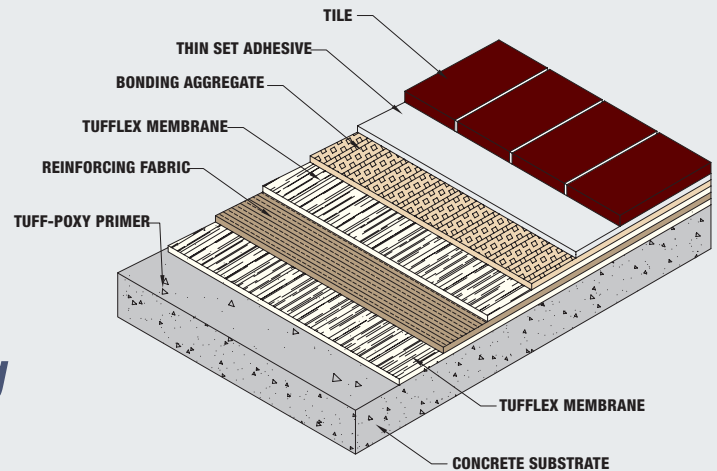
TUFFLEX Anti-Fracture Waterproof Membrane Systems provide waterproofing and crack resistance for below tile and paver applications:

- Provide Seamless Waterproofing
- Reduce Cracking in Tile & Grout
- Provide a Bondable Surface for Thin-set and Mortars

Buried Membrane Waterproofing

TUFFLEX Below Grade Systems:

- Provide Seamless Waterproofing.
- Have A Superior Bond to Concrete and Block Surfaces
- Allow for the Normal Movement of Concrete Structures While Bridging Shrinkage Cracks



Tufflex Below Grade Systems are formed in place to provide tough seamless waterproofing that contours and encapsulates the entire surface.

System Selector Guide

Pedestrian Traffic Deck Coating Systems

TUFFLEX Pedestrian System:	Thickness:	Rating:	Use:
TUFFLEX "TUFF" on Concrete	58 Mils	Standard Duty	Pedestrian Traffic over Concrete
TUFFLEX "TUFF" on Plywood	80 Mils	Heavy Duty	Pedestrian Traffic over Plywood (& Concrete)
Elasta-Tuff 5000/6000 X-2	68 Mils	Heavy Duty	Pedestrian Traffic over Concrete or Plywood
Elasta-Tuff 5000/6000 WDA	50 Mils	Moderate Duty	Moderate Pedestrian Traffic over Concrete or Plywood

Vehicular Traffic Deck Coating Systems

TUFFLEX Vehicular System:	Thickness:	Rating:	Use:
Elasta-Tuff System 566-V	50 Mils	Standard Duty	Vehicular Traffic over Concrete
Elasta-Tuff System 5666-V	60 Mils	Heavy Duty	Heavy Duty Vehicular Traffic over Concrete
Tuff-Gard 8000/9000	70 or 90 Mils	Hybrid Polyurea	Heavy Duty Vehicular Traffic over Concrete

Anti-Fracture Waterproofing Membranes

TUFFLEX AFWM System:	Thickness:	Rating:	Use:
TUFFLEX System AFWM-64 Mil	64 Mils	Standard Duty	Under Tile over Concrete Surfaces (Pedestrian Traffic)
TUFFLEX "Flex Mesh" Under Tile	1/4 inch	Heavy Duty	Under Tile over Plywood Surfaces (Heavy Pedestrian)

Buried Membranes

Below Grade System :	Thickness:	Rating:	Use:
Elasta-Tuff System BG-3000-60	60 Mils	Light Duty	Light Residential Below Grade
Elasta-Tuff System BG-3000-R-60	60 Mils	Moderate	Light Commercial Below Grade
Elasta-Tuff System BG-3000-R-90	90 Mils	Standard Duty	Commercial Below Grade
TUFFLEX AFWM-120 Mils	120 Mils	Extra Heavy	Extended Warranty

Your Partner in Waterproofing Solutions



Exterior surfaces are exposed to the same elements that turn boulders into dust and steel into rust. Tufflex Polymers has over thirty years experience in manufacturing specially engineered coatings that provide proven solutions to the toughest waterproofing challenges. TUFFLEX engineers waterproofing systems for use in the coldest, wettest and most abusive environments. The TUFFLEX state of the art formulated product line of high performance, synthetic and renewable materials provides economical, practical, and TUFF solutions to protect today's structures from the deteriorating affects of the environment.

Green Solutions:

Tufflex Polymers manufactures LEED qualifying, low V.O.C. systems for sustainable and environmentally sensible waterproofing.



TUFFLEX POLYMERS

10880 Poplar Avenue, Fontana, CA 92337
 Phone: (909) 349-2016 or Toll Free: (888) TUFFLEX or Fax: (909) 823-6309
 Online: www.tufflexpolymers.com