# INSTALLATION / SPECIFICATION DATA TUFFLEX SYSTEM "PED-ON-PLYWOOD"

# HIGH PERFORMANCE, PEDESTRIAN WATERPROOFING SYSTEM

# **1. GENERAL**

**1.1** Scope: This specification covers the installation of a durable, abrasion resistant Polyurea-Polyurethane Pedestrian Deck Overlay for Plywood. It is a monolithic system, designed to positively waterproof pedestrian surfaces by excluding moisture penetration during low temperature freeze-thaw cycling or high temperature, high humidity thermal cycling. This waterproofing system has outstanding adhesion, puncture resistance and abrasion resistance, while exhibiting superior flexibility and weather resistance.

**1.2 Work included:** Install waterproofing consisting of caulking and flashing reinforcing for joints, TUFF-POXY Epoxy Primer, TUFFLEX "TUFF" Elastomeric Base Membrane, Reinforcing Rubber Granules, Texturing Aggregate and TUFFLEX COLORCOAT AL-Ester Aliphatic Top Coats. Apply in accordance with these specifications and latest general instructions supplied by TUFFLEX Polymers (TUFFLEX).

**1.3 Work Not Included:** Work under this section shall not include installation, finishing and corrective work in connection with the surfaces to receive the liquid-applied waterproofing system. Nor does it include furnishing and installation of metal flashing, drains, vents, ducts, curbs or any other penetration through the deck.

#### 1.4 Condition of Plywood Surfaces:

1.41 The plywood shall be identified as conforming to APA Product Standard PS 1-66 and shall be  $\frac{3}{4}$  inch minimum thickness, tongue and groove, exterior grade B/C, or better. Install with B side up.

1.42 The tongue and groove plywood panels shall be tightly butted while leaving 1/16 inch separation between panels.

1.43 Plywood shall be fastened with non-corroding screws, 10d annular ring or twist shank nails. Space fasteners 6 inches on center along panel edges and 12 inches on center over intermediate supports.

1.44 All decks shall be designed to eliminate vertical deflection by the proper selection of plywood thickness and the proper spacing and proper thickness of supporting joists.

1.45 All plywood edges must be supported on blocking or primary framing with plywood panels continuous across two or more spans. 1.46 All adjacent metal flashing, scuppers, vents, etc. shall be galvanized or non-ferrous metal tightly screwed or nailed with ring shank nails, at intervals no greater than 4 inches on center. 1.47 The plywood deck shall be properly sloped so as to freely drain.

#### 1.5 Job Conditions:

1.51 Before any waterproofing work is started the waterproofing applicator shall thoroughly examine all surfaces for any deficiencies. Should any deficiencies exist, the architect, owner, or general contractor shall be notified in writing and corrections made.

1.52 Do not proceed with application of materials when deck temperature is less that  $40^{\circ}$ F or if precipitation is imminent.

1.53 Warn personnel against breathing of vapors and contact of material with skin or eyes. In confined areas without adequate ventilation, workmen shall wear approved respiratory protective gear and protective clothing.

1.54 All gas flames and electrical apparatus shall be shut down prior to the start of and during coating application and curing.

# 2. QUALIFICATIONS

#### 2.1 Professional Installer:

2.11 Shall be experienced in successfully applying the same or similar materials and shall be specifically approved as a Factory Qualified Applicator in writing by TUFFLEX.

2.12 Shall be financially responsible and be ready and able to submit payment bonds and project guarantees as required.

2.13 Shall submit to the general contractor and the building owner the required certificates of insurance prior to starting the project.

**2.2** Sample Submittals: Submit samples not less than 4" x 3" in size, showing the approximate applied thickness, texture and color and the type and size of texturing aggregate. The submittal shall also include the manufacturer's application – specification sheet and a list of materials to be used on this project in order to demonstrate compliance with these specifications.

# **3. MATERIALS**

The materials shall be delivered to the job site in the original sealed containers bearing the product name, color, manufacturer's lot number, directions for use and precautionary labels. All products listed are manufactured or supplied by TUFFLEX.

*3.1 Caulking Compound:* Shall be a TUFFLEX approved one-component, high adhesion, moisture cured, non-staining polyurethane compound.

**3.2** *Flashing Reinforcement:* Shall be TUFFLEX woven reinforcing fabric, or as recommended by the waterproofing membrane manufacturer.

**3.3 Primer:** Shall be TUFF-POXY Primer #2 (solvent based``) or Primer #3 (low VOC) Epoxy-Polyamine, low viscosity, two-component primer/sealer. **3.4 Elastomeric Base Membrane:** Shall be TUFFLEX "TUFF" water catalyzed, solvent free, high strength Polyurea-Polyurethane membrane and shall meet or exceed the following typical properties:

### **TUFFLEX "TUFF" BASE COAT**

PROPERTY	VALUE	TEST METHOD
Hardness, Shore A	$65 \pm 5$	ASTM D-2240
Tensile Strength	$1100 \pm 150$ psi	ASTM D-412
Ultimate Elongation, %	$650 \pm 100\%$	ASTM D-412
Tear Resistance	$200 \pm 25$ pli	ASTM D-1004
Pot Life, @77°F	20-25 minutes	
Gel Time, @77°F	45-60 minutes	
Low Temperature	Passes	ASTM D-746
Brittleness @-50°F		
Flash Points, Mixed Material	Above 200°F	ASTM D-3278
Water Absorption, 1 month	1.5% typical	ASTM D-471
@77°F (% weight gained)		

**3.5 Abrasion-Resistant Top Coat:** Shall be TUFFLEX COLORCOAT AL-Ester single component, high tensile strength, abrasion resistant and weather-resistant aliphatic polyurethane coating and shall meet or exceed the following typical performance properties:

#### COLORCOAT AL-ESTER TOP COAT

PROPERTY	TYPICAL VALUE	TEST METHOD
Composition	Aliphatic, Polyester	
-	Polyurethane	
Weight Solids	$80 \pm 2\%$	
VOC Content	250 gm/l or 100 g/l	
Hardness, Shore A	$90 \pm 5$	ASTM D-2240
Tensile Strength	3300 ± 300 psi	ASTM D-412
Ultimate Elongation	$250\pm50\%$	ASTM D-412
Tear Resistance	$350 \pm 50$ lb./in.	ASTM D-1004
Water Permeability	Less than 0.1 Perm	ASTM E-96
Weather Resistance	No Chalking @ 2000 hours	ASTM-D-822
Abrasion Resistance	Negligible Change,	ASTM C-501
	CS-17 wheels,1000 cycles,	
	1000 gm. load	

**TUFFLEX POLYMERS** ◆ 10880 Poplar Avenue ◆ Fontana, California 92337 Phone: (909) 349-2016 ◆ (888) TUFFLEX ◆ Fax: (909) 823-6309 **3.6 Reinforcing Rubber Granules:** Reinforcing Rubber Granules shall be EPDM or equivalent performing, non-dusting, 20 to 30 mesh rubber granules.

**3.7** *Texturizing Aggregate:* Shall be rounded, non-angular, blended 16 mesh, 20 mesh or 30 mesh flint shot silica, Monterey aggregate, colored quartz aggregate or equivalent in quality and sized, washed and kiln dried aggregate.

#### **4. SUBSTRATE PREPARATION**

#### 4.1 Plywood Surfaces:

4.11 Sweep all plywood joints clean and free of sawdust. Fill all separations over 1/16 inches in width with polyurethane sealants. Apply joint reinforcement consisting of a brush coat of TUFFLEX "TUFF" Elastomeric Detail Membrane 30 mils thick, 5 inches wide, centered over all joints and transitions to metal flashings, drip-edges, etc. Imbed 4 inch wide TUFFLEX "PW" or "WG"reinforcing fabric into the wet membrane. Allow the detail membrane to cure overnight or until firm.

4.12 Damaged plywood panels shall be repaired or replaced prior to coating. 4.13 Any expansion and contraction joints shall be cleaned, primed, fitted with a backing rod and caulked with caulked with a TUFFLEX approved elastomeric polyurethane sealant.

#### 4.2 Flashing:

4.21 All required joint reinforcement, flashing reinforcement and metal to deck reinforcement shall be installed at this time.

4.22 All metal shall be delivered shop primed and then be field primed with TUFF-POXY Primer (for metal surfaces which may exhibit adhesion difficulties, first prime with a zinc chromate, marine-grade epoxy primer).

# **5. APPLICATION OF MEMBRANE**

**5.1 Preparation:** Prior to commencing with the application, all surfaces to be coated shall be dry and free from any surface contaminates or cleaning residues.

**5.2** *Primer:* Apply the properly mixed TUFF-POXY Primer #2 or Primer #3 at the approximate rate of 250-350 square feet per gallon. In certain situations 60 mesh or 30 mesh bonding aggregate must be broadcast into the wet primer. Allow primer to dry until it is tack free and firm. Within 8 hours of application of the primer, the TUFFLEX "TUFF" Elastomeric Base Membrane must be applied. If the membrane will not be applied within 8 hours then a full broadcast of bonding aggregate must be applied into the wet TUFF-POXY Primer.

**5.3** *Mixing:* The properly mixed and properly catalyzed TUFFLEX "TUFF" Base Membrane Mixture (BMM) shall be trowel or squeegee applied, followed by backrolling, in one uniform coat at the minimum rate of 4 gallons per 100 square feet in order to obtain a minimum wet film thickness of 64 wet mils. If it is desired to use the optional rubber granule reinforcing then refer to paragraph 5.4 otherwise proceed to Paragraph 5.5. Allow this installation of base membrane to cure 16-36 hours before proceeding to the next step. Do not apply this waterproofing system over working or control joints greater than 1/2 inch wide.

**5.4 Optional Reinforcing Rubber Granules:** For additional sound deadening properties rubber granules may be selected for use on a project. After the application of the TUFFLEX "TUFF" Base Membrane, let it briefly stand until the membrane has slightly jelled. Then broadcast the rubber granules over the entire surface until refusal. While the coating is still fluid, spiked shoes may be used in order to walk out onto the wet membrane and broadcast the rubber granules while keeping clear of the application wet edge. Proceed to step 5.5 for the application of the Aggregate Binding Top Coat.

**5.5 Aggregate Binding Top Coat:** Thoroughly and uniformly mix one pail of TUFFLEX COLORCOAT AL-ESTER (include the FR POWDER when needed) and dump the entire mix onto the deck surface and spread uniformly with a notched trowel or squeegee. Backroll with a short to medium nap roller. Apply at the minimum rate of 100 square feet per gallon in order to obtain an average topcoat thickness of 16 wet mils. Immediately and uniformly broadcast the 30, 20 or 16 mesh texturizing aggregate to refusal into the wet top coat at the rate of 45 to 50 lbs. per 100 square feet. <u>Note:</u> It is always recommended that the proper quantity and proper size of aggregate is applied.

**5.6 Aggregate Locking Top Coat:** After a 16 to 24 hour cure remove excess or unbonded aggregate. Apply a second application of COLORCOAT AL-ESTER Top Coat by thoroughly mixing one pail (include the FR POWDER when needed) and dumping the entire mix onto the deck surface and spread uniformly with a notched trowel or squeegee. Apply a the minimum rate of 100 square feet per gallon in order to obtain an average topcoat thickness of 16 wet mils. Backroll with a short to medium nap roller.

**5.7** *Curing:* Allow the top coat to cure 24-36 hours at 75° F before subjecting to light traffic. For a rapid cure add COLORCOAT Accelerator to the Top Coat before installation.

#### 6. THICKNESS

The minimum dry film thickness of the completed waterproofing system, excluding aggregate and reinforcing rubber granules, shall average 80 mils.

#### 7. MAINTENANCE

The waterproofing system should be cleaned with a free-rinsing, nonabrasive detergent as often as necessary following recommended practices of the maintenance industry. Tar, chemical or mineral deposits and scuff marks should be removed by wiping with isopropyl alcohol or a mild commercial grade water-based cleaner. Greater slip-resisting characteristics can be obtained by increasing the size of the aggregate. However, increasing the textured qualities of the waterproofing system also increases the maintenance efforts to remove dirt and film residue.

# 8. GUARANTEE / WARRANTY

When this Elastomeric Coating System is installed by a Factory Qualified Applicator, is inspected and approved in accordance with these specifications, and after receipt of the final payment, the Factory Qualified Applicator shall issue the Applicator's standard and customary installation guarantee covering defects in material and workmanship.

TUFFLEX Polymers (TUFFLEX) warrants its products to be free of defects in workmanship and materials only at the time of shipment from our factory. If any TUFFLEX materials prove to contain manufacturing defects that substantially affect their performance TUFFLEX will, at its option, replace the material or refund the purchase price.

The dollar value of TUFFLEX'S liability and buyer's remedy under this limited warranty shall not exceed the purchase price of the TUFFLEX materials in question.

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