



Coating System For Structural Concrete Roofs

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Section 1: General

1.01 GENERAL SYSTEM REQUIREMENTS

A. The Huntsman Building Solutions TF 1000 is recommended for Structural Concrete roof decks only. Consult with Huntsman Building Solutions Technical Department or an authorized Huntsman Building Solutions sales representative for proper maintenance of an existing or previously restored project.

1.02 GENERAL SYSTEM DESCRIPTION

- A. This specification outlines Huntsman Building Solutions recommendations for applying the TF 1000 Restoration Coating System direct to Structural Concrete roof decks. Please visit our website, www.huntsmanbuildingsolutions.com, to determine if an updated version of this specification is available. The restoration process will recondition, preserve, and extend the useful life of the roof by effectively protecting the roof from further degradation. Procedures include preparation, priming, and reinforcing all seams and flashings integrally related to the roof. In addition to life-cycle cost benefits, significant energy savings can be realized.
- B. This document provides only general guidelines for application of Huntsman Building Solutions branded and ancillary materials. This general installation guide specification is not a project-specific specification and should not be used as such. Owners, architects, engineers, specifiers, consultants, contractors, and others may use and modify the information contained herein where necessary in preparing specifications for a particular roofing project. It is the responsibility of the owner, project manager, and contractor to ensure that this general installation guide specification is consistent with the contractual and construction requirements relating to the project. In addition to the time and labor benefits of the TF 1000, this product meets the requirements of Title 24 and the California requirements for Low VOC content.

1.03 QUALITY ASSURANCE

A. General:

- 1. Huntsman Building Solutions shall manufacture, supply, and/or approve all materials used to complete the TF 1000 for Structural Concrete roof decks.
- 2. An authorized Huntsman Building Solutions representative shall approve, in writing, any material substitutions, deviations from, and/or addendums to this specification.

B. Contractor:

- 1. All work shall be performed, or directly supervised, by a Huntsman Building Solutions "Approved Applicator 1".
- 2. Contractor shall furnish verification of local, state, professional or other valid licenses necessary to operate and permits necessary to perform work.
- 3. Contractor shall furnish proof of insurance covering liability, property damage, workers compensation, auto insurance, and other coverage requested by the Owner or Project Manager.
- 4. Contractor shall observe accepted NRCA roofing practices and governing building codes when performing work excluded from this general installation guide specification. (I.e. Replacement of roof accessories such as drains, gutters, vents, other penetrations, and other structural repair).
- 5. Contractor to insure all supervising field personnel onsite have a 30 hour OSHA card and all field personnel on site have a 10 hour OSHA card at a minimum.
 - ¹ "Approved Applicator" status is required for warranty eligibility

C. Products and Services:

- 1. Huntsman Building Solutions TF 1000, specified herein is;
 - a. Certified by independent third-party tests to meet or exceed the physical properties set forthin ASTM D6694, "Standard Specification for Liquid Applied Acrylic Coating Used in Roofing";
 - b. Approved by Miami-Dade Product Control for acceptance under the Florida Building Code, HighVelocity Wind Zone;
 - c. Listed on the Cool Roof Rating Council's (CRRC) Rated Products Directory;
 - d. Certified by independent third-party tests for compliance with the State of California, California Energy Commission 2005 Building Energy Efficiency Standards for Residential and Non-Residential Buildings (Effective Date October 1, 2005), Section 118: Section (i) Mandatory Requirements for Cool Roofs, Paragraph 1, and Table 118-C Minimum Performance Requirements for Liquid Applied Roof Coatings. (Title 24).(Thermo-Sil 9600 HS only)
- 2. Technical advice on application and suitability of Huntsman Building Solutions products is available from local authorizedHuntsman Building Solutions sales representatives or by contacting:
 - a. Huntsman Building Solutions Technical Department 3315 E Division St Arlington, Texas 76011

b. Email: info@huntsmanbuilds.com

c. Phone: 817-640-4900

1.04 SUBMITTALS

- A. Roof Survey: Contractor shall submit a roof survey identifying the total area of the roof to receive the Huntsman Building Solutions TF 1000 along with pictures depicting the general condition of the roof, seams, penetrations, mechanical equipment, and other areas specified for detail.
- B. Manufacturer Approval: Contractor shall submit current written verification of "applicator approval" from Huntsman Building Solutions
- C. Licenses & Permits: Contractor shall submit verification of licenses and permits.
- D. Insurance: Contractor shall submit certificates of insurance.
- E. **Product Literature:** Contractor shall submit descriptive literature, Technical Data Sheets, and Safety Data Sheets for all materials specified for use on the project.
- F. Warranty: Contractor shall submit a copy of warranties, if any, offered upon successful completion of the project. (See Section 4.0 Warranty).

1.05 PRODUCT DELIVERY, STORAGE, AND HANDLING

- A. **Delivery:** Contractor shall deliver all Huntsman Building Solutions branded system components to the job site in their original, unopened packaging clearly marked with Huntsman Building Solutions logo, full product name, and lot or batch numbers. Contractor shall deliver ancillary project related materials to the job site in new condition, and where applicable, properly labeled.
- B. Storage: Contractor shall protect all materials from moisture, direct sunlight, excessive heat, or freezing. Furthermore, contractor shall store materials in accordance with Manufacturer's printed recommendations as listed on each product's Technical Data Sheet and/or product label. Do not expose or store silicone coating products in areas where the temperature may reach 35° F or below.
- C. Handling: Contractor shall handle and install materials per Manufacturer's printed instructions and standard industry practices for safeguarding against damage and contamination.

- D. Damaged Materials: Contractor shall not use materials damaged or contaminated in shipping, handling, or storage and must immediately remove them from the job site upon discovery.
- E. Documentation: Contractor shall maintain on premises the Safety Data Sheet (SDS) and Technical Data Sheet (TDS) for each product delivered to the job site. Workers are to review all such documents before work commences.
- F. Disposal: Contractor shall store and dispose of solvent based materials and materials used with solvent based materials in accordance with requirements of local authorities having jurisdiction.

1.06 FIELD QUALITY CONTROL

- A. Installation / Environmental Conditions: Contractor shall not install any system component when environmental conditions on the job site exceed those published on the Manufacturer's Technical Data Sheet and/or product label. When requested by Huntsman Building Solutions, Project Manager, or Contractor, at designated time intervals, the applicator shall record surface temperature, ambient temperature, relative humidity, and wind velocity on a Daily Quality Control Report Form.
- B. Repair Repair areas must be dried and the soundness of the repaired area confirmed prior to installation of the coating system.
- C. Do not install silicone coatings under the following conditions:
 - 1. When ambient temperature is below 40°F.
 - 2. When wind velocity is above 20 mph, unless wind screens are utilized and objects in the surrounding area are properly protected.
 - 3. When raining or moisture is present on the roof deck/substrate.
 - 4. At temperatures less than 5°F above the dew point.
- D. Verification of Protective Coating Thickness: When requested by Huntsman Building Solutions or the Project Manager, the Contractor shall measure and record the wet film thickness of coating applications on a Daily Quality Control Form along with the quantity used, batch numbers, and total square feet covered.
- E. Protection of Unrelated Work: Contractor shall take all measures necessary to protect unrelated work surfaces and

Section 2: Products

2.01 SYSTEM DESCRIPTION

A. Huntsman Building Solutions TF 1000 is a fluid applied, acrylic elastomeric roof coating membrane with reinforced seams and flashing details. The fully adhered, seamless system exhibits outstanding adhesion, strength, flexibility, and water resistance.

2.02 MATERIALS

- A. Acrylic Sealant: Huntsman Building Solutions Therm-O-Caulk 100% Acrylic Elastomeric Sealant
- B. Reinforcement Fabric: TIETEX® T272 100% Polyester Reinforcing Fabric or equal.
- C. Self-Adhesive Seam Tape: Hardcast™ CRT-1602 or Eternabond™ WebSeal Coating-Ready Seam Sealing Tape or other Huntsman Building Solutions approved and supplied fabric backed butyl tape.
- D. Primer-May be Required
- E. Cleaner-Simple Green® or other industrial strength detergent.
- F. Acrylic Roof Coating: Huntsman Building Solutions TF 1000 100% Acrylic Elastomeric Roof Coating.

Section 3: Execution

3.01 INSPECTION & REPAIR

A. General

The Concrete roof deck assembly components, (i.e. insulation, seams, drains, penetrations, terminations, and other flashings), must be structurally sound, stable, well secured, and watertight. Repair or replace roof components that are deteriorated, damaged, or not functioning properly. If Contractor cannot assure a sound, stable, well-secured surface, the roof is not acceptable to receive the Huntsman Building Solutions TF 1000 Restoration Coating System.

B. Drains

The roof shall allow positive drainage of all water. Roof surfaces that pond more than 36 square feet of water, greater than 1/4" deep, in any area 48 hours after a rain are unacceptable. Small birdbaths cannot account for more than 5% of the entire roof surface.

1. Contractor shall install additional drains or make other corrective measures to eliminate pondingwater.

C. Seams / Expansion Joints

1. All seams and expansion joints must be reinforced as described in Section 3.03.

D. Flashings

- 1. Inspect all flashing details, (penetrations, roof mounted equipment, curbs, walls, parapets, drains,roof edge, etc.), to ensure they are well secured and functioning properly.
- 2. Correct as necessary to ensure a watertight seal prior to beginning Surface Preparation procedures.
- 3. Ensure all walls transitioning from the roof must be properly waterproofed prior to beginningSurface Preparation procedures.

3.02 SURFACE PREPARATION

- A. All surfaces must be clean, dry, and sound; free of loose and peeling coatings, grease, oil, dirt, mildew, rust, and other detrimental foreign matter that will adversely affect adhesion and product performance of system components being applied. Manually or mechanically remove excessive amounts of deteriorated patching, flashing, or caulking materials before cleaning commences. Observeresponsible trade practices during performance of all work.
- B. Cleaning Thoroughly power wash the roof surface and all other areas to receive new coating with a minimum of 2000 psi water pressure. Any areas of grease or oil should be cleaned using an industrial strength detergent such as Simple Green®.
- C. Prevent mechanical units from distributing fumes or vapors from the coating application into thebuilding.
- D. New Concrete must be a minimum of 28 days old prior to coating application.
- E. Large Cracks of 30 mils or greater must be filled with a concrete sealant or an approved siliconesealant.
- F. Spalled areas of concrete must be repaired using a patching or resurfacing compound approved forconcrete restoration. Consult with the International Concrete Repair Institute (ICRI) if necessary.
- G. Roof Penetrations The base of all penetrations, vents, stacks and HVAC equipment curbs must bereinforced as described in section 3.03.

3.03 SEAM AND FLASHING FORTIFICATION

Fully intact and structurally seams or expansion joints do not require fortification. Reinforce allseams, joints and flashings that reveal any degree of deterioration with one of the following methods:

Note: The maximum application rate on vertical surfaces of Huntsman Building Solutions TF 1000 is equal to 20 Wet /18 dry mils per pass.

A. Fabric

- 1. Trim the portion of the seam that has delaminated back to the point at which it is still intact.
- 2. Apply a 16 wet mil base coat of Huntsman Building Solutions TF 1000 over the detail area.
- 3. Immediately embed 4" TIETEX T272 fabric into the coating centered over the interface.
- 4. Without stretching the fabric, smooth with a brush or roller to remove any wrinkles, air pockets, orfish-mouths.
- 5. Apply additional coating as necessary during embedment to conceal the fabric. Allow to dry before proceeding.
- After application of fabric, apply 16 wet mils of Huntsman Building Solutions TF 1000 over all overlayed interfaces.
 Huntsman Building Solutions TF 1000 must completely encapsulate and extend several inches toeither side of the
 fabric. Allow to dry before proceeding.

B. Fabric Backed Butyl Tape

- 1. Apply 4" fabric backed butyl seam tape over the detail area.
- 2. Center tape over the interface.
- 3. Hold tape roll slightly above the surface and peel back several inches of release liner. Adhere tape into place keeping it centered on the seam. Rub or roll tape down firmly and evenly to remove any wrinkles, air pockets, or fishmouths. A wallpaper seam roller is helpful to secure the tape to the substrate. Peel back several more inches of release liner and continue taping as described. Do not stretch the tape during installation.
- 4. Do not overlap intersecting lengths of tape. Cut and adhere tape so it forms a tight seam at all intersections.
- 5. After application of seam tape, apply 16 wet mils of Huntsman Building Solutions TF 1000 over all taped interfaces. Huntsman Building Solutions TF 1000 must completely encapsulate and extend several inches to either side of the seam tape. Allow to dry before proceeding.

3.04 PROTECTIVE COATING APPLICATION

All previously applied materials must be thoroughly dry before proceeding. Sweep, vacuum, or blow off any dirt, dust, or other contaminants that may have accumulated on substrates to be coated. Protect unrelated work areas from coating overspray and spills. Close or protect air conditioning and air intake vents.

A. Base Coat

When installing a two coat (Base coat and Top coat) system, the base coat and top coat must be applied in a cross hatch fashion. The base coat should be applied in the opposite direction of the desired direction of the topcoat to help ensure complete and consistent coating thicknesses.

- 1. Apply the Huntsman Building Solutions TF 1000 base coat to the entire roof substrate at a rate of 1-gallon per 100 square feet dependent upon warranty length. Full thickness of 18 dry mils may be applied for 5-year material warranty applications.
 - **a.** Apply using a medium nap roller or airless spray equipment using a cross hatch / multi-pass technique to ensure even and complete application.
 - b. Extend Huntsman Building Solutions TF 1000 up vent pipes, parapets, curbs and other protrusions a minimum of 3" above the substrate creating a self-terminating flashing. Apply coating in a straight line to achieve a functional and aesthetically pleasing appearance.
 - c. Protect coating from traffic and other abuse until fully cured.

B. Finish Coat

1. Apply a Huntsman Building Solutions TF 1000 finish coat to the entire roof substrate at a rate of no more than 1.5 gallons per 100 square feet, dependent upon warranty length.

- 2. a. Apply using a medium nap roller or airless spray equipment using a multi-pass technique toensure even and complete coverage.
 - b. Extend Huntsman Building Solutions TF 1000 up vent pipes, parapets, curbs and other protrusions a minimum of 1" above the flashing base coat when possible. Apply coating in a straight line to achieve a functional and aesthetically pleasing appearance.
 - c. Protect coating from traffic and other abuse until fully cured.

C. Inspection

- 1. Upon completion, the Contractor shall inspect their work for compliance with this specification.
- 2. When the Huntsman Building Solutions TF 1000 Restoration Coating System for Structural Concrete roof decks hasbeen completed as specified above;
 - a. The system should be fully adhered with no pinholes or blisters in the coatings, sealants, reinforcing fabric, or seam tape.
 - b. The TF 1000 dry mill thickness (DFT) over all reinforced seams and flashing details should be equal to or greater than 32 dry mils (This does not include measurement of sealants, reinforcing fabric, or seam tape.); and
 - c. The TF 1000 Dry film thickness (DFT) over the general field of the roof should be equal to or greater than 18 dry mils.
- 3. Contractor shall correct all deficiencies, if any, and provide written verification that the project iscomplete, sound, and warrantable.

3.05 CLEANUP

- A. Contractor shall maintain a neat, clean, and safe work area at all times during system installation and remove trash daily.
- B. Upon completion of the project, the installer shall clean all areas of operation, (work, storage, other), of all equipment, containers, packaging, drips, spills, and other construction related debris. The jobsite should be left in a clean and neat order.

Section 4: Warranty

4.01 LIMITED PRODUCT WARRANTY

A. Huntsman Building Solutions is pleased to offer ten (10), fifteen (15) and twenty (20) year Limited Product warranties over foam insulation systems. These warranties are intended to protect the building owner from leaks due to product deterioration as a result of ordinary weather conditions. There is no fee for these warran- ties and the only requirement is the submittal of a Huntsman Building Solutions warranty request form. Third party inspections are not required. Specific conditions and limitations are identified in the warranty documents. Dry Film Thickness (DFT) and Huntsman Building Solutions product minimum requirements are as follows:

Minimum Coverage and Material Requirements

Ten Year Limited Product	Fifteen Year Limited Product	Twenty Year Limited Product
Acrylic 24 DFT/3.0 gal	Acrylic 32 DFT/4.0 gal	Acrylic 36 DFT/4.5 gal

4.02 LIMITED SYSTEM WARRANTY

Huntsman Building Solutions is also pleased to offer a ten (10), fifteen (15) and Twenty (20) year Limited System warranties for non-residential building projects. These warranties are intended to protect the building owner from leaks due to product deterioration as a result of ordinary weather conditions. There is a fee for these warranties and an inspection is required. Additionally, to be eligible for a system warranty, a Pre-Job Warranty Request Form must be filled out, submitted and approved by Huntsman Building Solutions prior to the start of the project. Minimum square footage eligible for a System Warranty is 15,000 square feet. Dry film thickness (DFT) and Huntsman Building Solutions product minimum requirements are as follows:

Minimum Coverage and Material Requirements

Ten Year Limited System		Fifteen Year Limited System		Twenty Year Limited System		
Acrylic	32 Mils/4.0 gal	Acrylic	36 Mils/ 4.5 gal	Acrylic	40 Mils/5 gal	

4.03 Warranty Program for Acrylic Restoration Coatings

Huntsman Building Solutions offers a selection of Ten (10) year fifteen (15) and twenty (20) year Restoration Coating Limited Product and Limited System warranties for building owners. The following chart will assist you in choosing the appropriate warranty for your project.

Minimum Dry Film Thickness (mil) and HBS Product Quantity (gallon) Requirements. *

Duration	10-YI	10-YEAR Limited		15-YEAR Limited		20-YEAR Limited	
	PROD	PRODUCT/SYSTEM		PRODUCT/SYSTEM		PRODUCT/SYSTEM	
Concrete	24	3.0	30	4.00	40	4.5	

^{*}Minimum dry film thickness requirements do not include joints, seams, flashings, protrusions, drains other details. Gallons shown are approximate and do not include loss during application.

End of Section

