

PROJECT REGISTRATION FORM

-----FOR WARRANTIED PROJECTS ONLY-----



Please execute form before submitting. Form instructions are located on page 5.

SCOPE APPROVED W/COMMENT (Please review pg. 4) REJECTED W/COMMENT (Please review pg. 4)

[1] GENERAL PROJECT INFORMATION

Project Name/Ref: _____ PROJECT NUMBER (KSA Use Only): _____
Address: _____ Tax Exempt: No Yes – Certificate Required
City: _____ State: _____ Zip: _____ Country: _____
Project LEED Certification Level: Unknown Certified Silver Gold Platinum
Building Owner Name: _____ Company: _____
Phone #: _____ E-mail: _____
Specifier's Name: _____ Company: _____
Phone #: _____ E-mail: _____
Kemper System America Sales Rep: _____

Project Type: Roof Insulated Roof Green Roof Inverted Roof Plaza Deck Balcony
 Terrace Planter Cornice/Ledge Below Grade Water Feature Parking Deck
 Flashing Only Bathroom/Pan Interior Floor Other Application Type: _____

Building Type: Res. 1- Fam Res. Multi Fam Commercial Industrial Government Hospitality
 Medical Educational Military Religious Transport Skyscraper

Construction Type: New Construction Tear-off to Deck/Substrate Recover Existing Membrane
Anticipated Project Size: _____ ft² Kemper Application Start Date: _____

Additional Quality Assurance: Electronic Field Vector Mapping (EFVM) Test Vector Mapping Grid (VMG)
Requires submission of the Electronic Leak Detection Testing Agreement (QSF425)

[2] REQUESTED WARRANTY *MUST MEET MINIMUM QUALIFICATIONS*

Refer to Warranty Availability and Fee Schedule for project eligibility description of warranties and associated fees.

Premier NDL Watertightness Warranty 10 Year 20 Year 25 Year 30 Years¹
Min requirement: 1,000 sq. ft. & MUST BE EDGE TO EDGE
 Single Source Option¹ (Preapproval required)
 Surfacing/Coating Coverage 5 Year 10 Year
PREMIER RIDERS (Special requirements & installation requirements apply)
 Overburden Removal & Reinstallation Rider (overburden that is easily removal)
 Wind Coverage Rider 125 mph 150 mph

¹ Limited availability – Select projects only. Special technical requirements may apply, including the EFVM test.

Premier Hybrid Watertightness Warranty 10 Year 20 Year
Min requirement 1,000 sqft, Kemper Base & Kemper Cap Sheet, no ponding water over 48hours, & slope of 1/4" per 12"

Select Warranty Min requirement 500 sqft 10 Year 20 Year
 Material Only Warranty (No Fee) 5 Year 10 Year

Other Warranty Request – describe: _____

Disclaimer: Submission of this form does not constitute approval or acceptance of this project for installation or warranty. Kemper System America, Inc. ("KSA") will issue a warranty only under the terms and conditions described in the Applicator Agreement and the warranty. NO OTHER WARRANTIES ARE MADE OR IMPLIED; ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. Prior to release of any materials, KSA's Technical Department must review, sign and return copy of this form to the applicator. Review of project information and performance of on-site field site reviews by KSA is solely for the benefit of KSA and for the purpose of evaluating eligibility of the project for a warranty. KSA makes no representation regarding, and assumes no liability for, the adequacy of the design of this building, the sufficiency of the roofing/waterproofing system or substrate components to accept the Kemper System or any materials not supplied by KSA. Corrections or comments made during this review do not relieve the applicator from compliance with the Applicator Agreement or Applicator's contract with the Owner. The applicator is responsible for confirming and complying with all local building and/or jurisdictional codes, and correlating all materials, quantities, dimensions, application processes, techniques of installation, and performing all work in a safe and satisfactory manner.

[3] STRUCTURAL CONSTRUCTION TYPE

Deck/Main Substrate Type

- Structural Concrete
 Precast Concrete
 Metal (Type & Gauge) _____
 Plywood (Thickness) _____
 Wood Plank
 Other _____

- w/Topping Slab
 w/Topping Slab

Roof Deck Slope: _____ % or _____ per foot

Wall/Flashing Substrate Type

- Structural Concrete
 Precast Concrete
 Concrete Block
 Brick/Terra Cotta/Stone (Type) _____
 Metal (Type & Gauge) _____
 Plywood Thickness _____
 Cement Board (Type & Thickness) _____
 Other _____

[4] SUBSTRATE UNDER NEW KEMPER SYSTEM / COELAN *(Review Substrate Primer Selection Guide)*

Structural Substrate

- Structural Concrete** (Scarify, shot blast, or grind with a diamond cup)
 Metal Decking/Corrugated/Standing Seam/Flat Seam (Grind to rough surface – wire brushing is **not** accepted)
 Wood Plank (Plywood, cement board, or high-density ISO cover board required)
 Brick/Terra Cotta/Stone (Fill all mortar joints flush, grind to rough surface)
- Precast Concrete** (Precast panels must be structurally secured together, strip in joints with Kemperol 500/120 fleece strip)
 Plywood (Strip in joints with a Kemperol 500/120 fleece strip)
 Concrete Block (Fill all mortar joints flush, grind to rough surface)

Existing Roof System

Requires an adhesion test by KSA Field Technical Services (if not being removed)

- Asphalt BUR
 APP/SBS Modified Bitumen Membrane
 Existing Kemper System: _____
 Other Existing Roof System: _____
- Gravel Surfaced (Remove all gravel surfacing)
 Smooth Membrane
 Smooth
 Mineral Surfaced Cap Sheet
 Mineral Surfaced Membrane

New Assembly

Vapor Barrier / Temporary Roof:

- Moisture Mitigation System: AC Tech 2170
 Kemper SBS Base Kemper SBS Cap
 Attachment: Heat welded Cold adhesive Asphalt Primer
 Other Product: _____
 Other Product: _____

Rigid Polyisocyanurate Insulation:

- Hunter H-Shield Hunter H-Shield CG
 Attachment: Millennium 1-Step Adhesive Trufast Fastener
 Other Product: _____
 Other Product: _____

Cover Board (1/2" Min):

- USG Securock Cement Board USG Securock Gyp Fiber Board¹
 Hunter H-Shield HD
 Attachment: Millennium 1-Step Adhesive Trufast Fastener
 Other Product: _____
 Other Product: _____

¹For Kemper System Modified Bitumen System only.

[5] NEW KEMPER SYSTEM / COELAN

Kemperol Cold-Liquid Applied, Fully Reinforced System

- Field Primer:** D Primer R Primer EP Primer w/Sand EP5 Primer w/ Sand AC Primer
Flashing Primer: D Primer R Primer EP Primer w/Sand EP5 Primer w/ Sand AC Primer
 FPO Primer
Resin: 2K-PUR 2K FR COLORS V210M BRM 022
 AC Speed FR 1K-LF Flashing
Reinforcing Fleece: 165 Premium 165 120(AC Speed FR) 500(022 Only)
Roofing Coating: Deko 2KS-FR Finish¹ BSF-R Finish¹

¹Over 2K-PUR Only. Made to Order products. Refer to Color Chart.

KEMPERDUR Traffic/Aggregate Coating Systems

AC Products to be used for AC SPEED FR Membrane **ONLY**. All others for Kemperol 2K-PUR **Only**.

Bonding Coat:

- TC Traffic Coating¹ AC Traffic Coating¹ EP-FR Finish (Stone Gray)¹ Kemperol Resin (10 mil coat)
- Deko Transparent Deko 2KS-FR Finish² Other: _____

Aggregate/Sand Type:

- Ceramaquartz S Grade Blend² Surfacing Sand (Kiln-dried silica sand) Other: _____

Sealing Coat / Stand Alone Smooth Coat:

- Finish Glossy (Transparent) EP-FR Finish (Stone Gray)¹ AC Finish² Deko Transparent
- Deko Finish² Deko 2KS-FR Finish² Other: _____

¹Over concrete substrates only.

²Please contact a sales representative for lead times on Non-Stock or Made to Order products. Refer to Color Chart.

COELAN Coatings

- Primer:** Primer GP Primer NC Primer RC
- Balcony Coating:** Balcony Base Balcony Finish
- Parking Coating:** Parking Coat Parking HD Coat

[6] OVERBURDEN MATERIALS OVER NEW KEMPER SYSTEM / COELAN

Overburden Type	Approved Products	Other (Describe Type/Manufacturer)
<input type="checkbox"/> Poured Concrete / Tile in a Mortar Bed (<u>Alkalinity Protection Required</u> under concrete, mortar, and other wet-applied cementitious overburden)	<input type="checkbox"/> EP/EP5 Primer w/Surfacing Sand (for 2K-PUR / Reflect 2K FR ONLY)	
	<input type="checkbox"/> AC Primer w/Surfacing Sand for V210M / BRM (*NOT for AC Speed FR)	
<input type="checkbox"/> Green Roof Assembly	<input type="checkbox"/> LiveRoof Tray System Stormwater Co. Built-up Green Roof	_____ _____
<input type="checkbox"/> Drainage/Protection Board	<input type="checkbox"/> MiraDrain	_____
<input type="checkbox"/> Extruded Polystyrene Insulation	<input type="checkbox"/> DOW Roofmate XPS 40 PSI <input type="checkbox"/> DOW Highload XPS 60 PSI	_____ _____
<input type="checkbox"/> Filter Fabric	<input type="checkbox"/> GEO 120	_____
<input type="checkbox"/> Concrete Pavers (Drainage Board or Pedestals Required)	<input type="checkbox"/> Hanover <input type="checkbox"/> Westile	_____ _____
<input type="checkbox"/> Stone Ballast (Filter Fabric Required)		
<input type="checkbox"/> Asphalt Pavement		
<input type="checkbox"/> Wood Decking (Drainage Board or Pedestals Required)		
<input type="checkbox"/> Other Overburden (Describe) _____		

[7] APPLICATOR'S PROJECT REGISTRATION CERTIFICATION STATEMENT

Applicator hereby certifies this roofing and/or waterproofing application will be installed in accordance with the terms of the Applicator Agreement between the parties, AND in strict accordance with current Kemper System America, Inc. application instructions, installation requirements, and construction details. Applicator agrees to prepare all substrate surfaces as required by KSA, to assume full responsibility to determine substrate moisture content throughout the progress of work, and to only apply KSA materials to prepared, clean and dry substrates with a moisture content of five (5) percent less and/or Relative Humidity (ASTM 2170) reading of 75% or less. Applicator shall indemnify, reimburse and hold harmless KSA for and from any claims, losses or expenses, including attorney fees that relate to Applicator's failure to comply with this paragraph. **NO WORK** shall commence prior to Applicator receiving written acceptance of project by KSA Technical Department.

Applicator Firm Name: _____
(The Authorized Contactor that will install the Kemper System / Coelan products.)

Address: _____

City: _____ **State:** _____ **Zip:** _____ **Country:** _____

Print Name: _____ **Title:** _____

Email Address: _____

Officer Signature: _____ **Date:** _____

Phone: _____ **Ext:** _____ **Fax:** _____

Contractor of Record Name: _____
(The Contractor name that will appear on the Warranty, if different from Applicator Firm name.)

Address: _____

City: _____ **State:** _____ **Zip:** _____ **Country:** _____

Email Address: _____ **Phone:** _____

Check here if job start-up assistance and/or applicator training requested. **Job start assistance is required for new applicators only. Note: Minimum 14-day notice required for all job start assistance.**

[8] PROJECT PLAN, DETAILS & PICTURES

NOTE: Please submit a plan for all projects indicating the areas of work. For multiple project areas, attach additional pages as required to the back of form, and list each location and/or floor number separately below. Please email pictures of existing conditions for review to project@kempersystem.com.

Roof Plan Attached

Non-Standard Details Attached

Pictures Emailed

[9] PROJECT APPROVAL

FOR KEMPER SYSTEM AMERICA, INC. TECHNICAL DEPARTMENT USE ONLY

Certified: Expiration Date: _____ Re-Fresher / Re-certification: _____ **NEW:** _____

Approved (see comments) By: _____ **Title:** _____ **Date:** _____

Comments:

PROJECT REGISTRATION FORM INSTRUCTIONS

Project Registration Form must be used to register all Kemper System and Coelan projects, in accordance with the KSA "POLICY AND PROCEDURES FOR APPLICATIONS."

Please follow the following instructions when using the Project Registration Form:

Pages 1 – 4 of the Project Registration Form are to be completed and submitted prior to start of the project.

Fax, or e-mail the completed form to the attention of the KSA Technical Services Department. The project information will be reviewed, any technical corrections made directly on the form, and the form will then be returned.

[1] GENERAL PROJECT INFORMATION

The purpose of this section is to obtain basic information regarding the project. This includes project identification and location, tax exempt status, identification of the building owner and architect/engineer/consultant and type of project. The anticipated project size and start date helps with scheduling of KSA technical field personnel so that any necessary field support can be provided on a timely basis.

In addition, an option for additional quality assurance is available, by means of Electronic Field Vector Mapping.

[2] REQUESTED WARRANTY

The purpose of this section is to identify the warranty coverage that KSA will be expected to provide upon project completion. Not every project qualifies for every warranty type and duration. The KSA "WARRANTY AVAILABILITY AND FEE SCHEDULE" provides a description of available warranties, eligibility requirements, and associated fees.

Some warranties and riders are only available on a per-project basis, and usually have special technical requirements. Special approval by the KSA Technical Services Department is required.

[3] STRUCTURAL CONSTRUCTION TYPE

The purpose of this section is to identify the basic construction of the structure, both the deck/main substrate and the wall/flashing substrate.

[4] SUBSTRATE UNDER NEW KEMPER SYSTEM

The purpose of this section is to identify the main substrate surface to which the Kemperol materials are to be installed. Kemperol materials are typically installed direct to the structural substrate, direct to an existing bituminous roof system, or applied over new insulation with cover board and/or mineral-surfaced base sheet.

The most common substrates are listed, along with related critical surface preparation requirements that are necessary for warranty eligibility. For a complete list of substrates review the Substrate Primer Selection Guide.

Substrate surfaces not listed must be approved by the KSA Technical Services Department.

[5] NEW KEMPER SYSTEM AND COELAN SYSTEM

The purpose of this section is to identify the KSA system components that are intended for application. The material components that require identification: Primer, Resin, Fleece, and Surfacing/Coating.

The proposed KSA system assembly is reviewed by the KSA Technical Services Department to confirm that the correct primer will be used for the listed substrate surface, that the resin/fleece membrane meets requirements for warranty, and that the surfacing is compatible with the intended use of the Kemperol system.

[6] OVERBURDEN MATERIALS OVER NEW KEMPER SYSTEM

The purpose of this section is to identify all materials that are intended for installation over the KSA system assembly. A final site review of the KSA system must be performed by KSA technical field personnel prior to placement of any overburden materials.

[7] APPLICATOR'S PROJECT REGISTRATION CERTIFICATION STATEMENT

The purpose of this section is to obtain information regarding the Applicator and/or Contractor of Record for the project. The Applicator Firm is the company that will be installing the Kemper System, while the Contractor of Record is the firm whose name may appear on the warranty.

In addition, the Applicator is required to sign this form as a confirmation that the Kemperol system installation will be performed in a manner that meets KSA quality standards and follows KSA technical requirements.

Provision is made for the Applicator to request job start-up assistance and/or applicator training.

[8] PROJECT PLAN, DETAILS & PICTURES

The purpose of this section is to identify and record any non-standard installation details that are part of the KSA system application. The details should be submitted to the Technical Department in addition to this form.

Identification of the location of the Kemperol materials is an important part of establishing warranty coverage.

[9] PROJECT APPROVAL

This section is for the Kemper System America Technical Department use only. The reviewer may provide additional comment/requirement for the application to be eligible for a warranty.