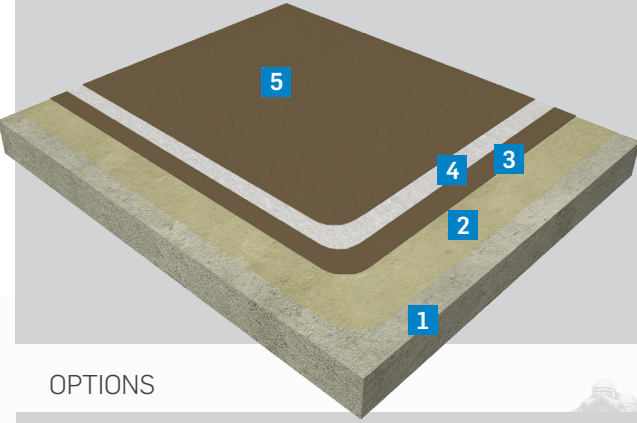


ALSAN TRAFIK RS SYTEMS

BASE REINFORCED SYSTEMS (for over occupied and or conditioned space)

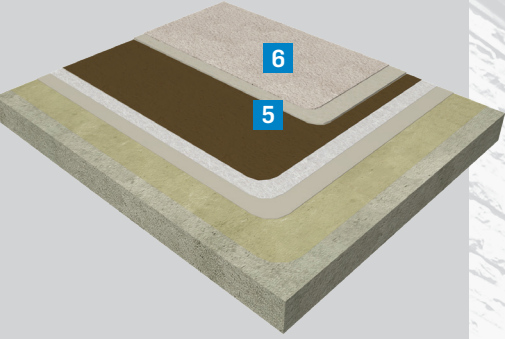


PLAZA DECKS & FOUNTAINS

- 1 Prepared substrate
- 2 ALSAN RS 276 Primer (or approved equivalent)
- 3 ALSAN TRAFIK RS 730 Field
- 4 ALSAN RS Fleece
- 5 ALSAN TRAFIK RS 730 Field

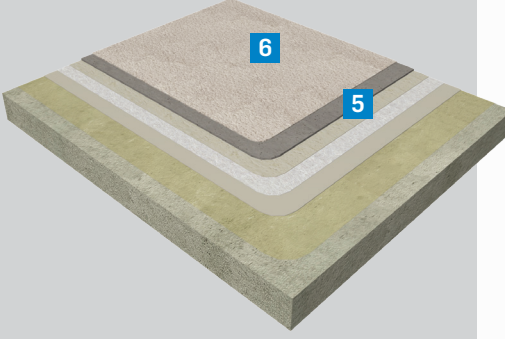
OPTIONS

Optional layer for high traffic areas



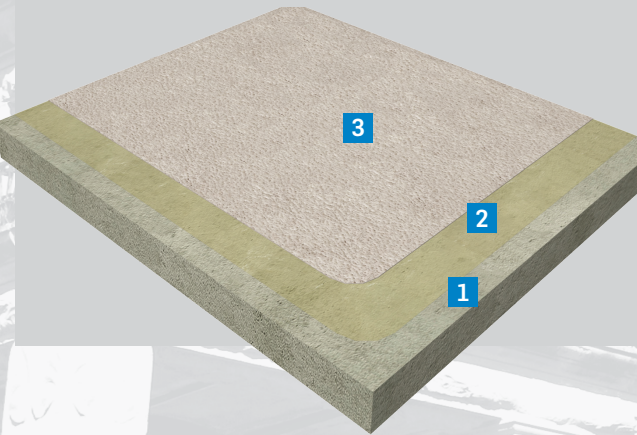
- 5 ALSAN TRAFIK RS 730 Field (additional layer)
- 6 ALSAN TRAFIK RS 789 LT
*Requires the addition of ALSAN RS Color Additive***

Optional layer for high impact areas



- 5 ALSAN TRAFIK RS 733 Self-Leveling Mortar^A
^AThis product is created by combining ALSAN TRAFIK RS 733 Part A & B.
- 6 ALSAN TRAFIK RS 789 LT
*Requires the addition of ALSAN RS Color Additive***

BASE NON-REINFORCED SYSTEMS (for cantilevers, open decks and slabs on grade)



BALCONIES AND TERRACES*

- 1 Prepared substrate
- 2 ALSAN RS 276 Primer (or approved equivalent)
- 3 ALSAN TRAFIK RS 789 LT
*Requires the addition of ALSAN RS Color Additive***

*SEVERAL AESTHETIC FINISHES & ADDITIONAL SYSTEM CONFIGURATIONS AVAILABLE.
**SEE PAGE 2 FOR OTHER SURFACING OPTOINS.

INNOVATION SINCE 1908

SOPREMA has developed around the idea that the quality, durability and reliability of materials must match builders' ambitions and expectations. For more than 100 years, SOPREMA has been using its expertise to develop a variety of high-end products that meet or exceed all the requirements of the construction field.

ROOFING WATERPROOFING WALLS CIVIL ENGINEERING



SOPREMA is an international manufacturer specializing in the production of waterproofing and insulation products, as well as vegetative and soundproofing solutions, for the building and civil engineering sectors.

SOPREMA.US • 1.800.356.3521 SOPREMA.CA • 1.877.MAMMOUTH

ALSAN® TRAFIK RS
BALCONIES & TERRACES





ALSAN® TRAFIK RS

PERFECT FOR PROJECTS WITH TIGHT DEADLINES
AND NEED FOR HIGH PERFORMANCE

Succeeding in the construction industry requires efficiency without sacrificing quality. SOPREMA has the answers. SOPREMA offers waterproofing systems backed by decades of performance while continuing to present innovative solutions to meet the market's ever-changing needs.

The ALSAN TRAFIK RS rapid setting liquid-applied waterproofing systems, composed of different polymethyl methacrylate (PMMA) based resins, are cutting-edge technologies. With dramatically fast cure times, these new liquid-applied systems waterproof and protect roofs, balconies and terraces from water.

ADVANTAGES

- Rapid curing to meet deadlines
- Seal and protect from water
- Highly flexible membrane
- Ideal for hard-to-reach places
- Tough polyester reinforcement

INNOVATION

AT YOUR SERVICE, FROM DESIGN TO COMPLETION

A construction project can raise its own concerns and bring its specific contingencies. At SOPREMA, our sales team and technical representatives will accompany you through all stages of your project, wherever you are in the country. Thus each year, hundreds of building professionals choose SOPREMA not only for the exceptional quality of its products but also for the expertise and availability of its technical team with comprehensive and considerate service.

SUCCESS STORY

San Francisco Opera House
& War Memorial
San Francisco, California

The cornerstones of the War Memorial Opera House and Veterans Building were laid on November 11, 1931, and has been home to the San Francisco Opera since it opened on October 15, 1932. Today, the stately building is host to a variety of events. The War Memorial Opera House is one of the Bay Area's most sought-after and unique venues, offering modern technology and the ambiance of Old World theater. In June 2015, SOPREMA's advanced PMMA membrane system, ALSAN TRAFIK RS, was chosen to waterproof 4,000 ft² of this international landmark because of the ease of installation in tight areas and short time schedule.



ALSAN TRAFIK RS SYSTEM COMPONENTS*

PRIMERS	PACKAGING
ALSAN RS 276 – Primer for porous substrates (concrete, masonry and cement boards)	10 kg
ALSAN RS 222 – Primer for asphaltic surfaces or wood decks	10 kg
ALSAN RS LO Primer – Low order concrete primer	5 gal kit (4 gal A & 1 gal B)

WATERPROOFING RESINS	PACKAGING
ALSAN TRAFIK RS 730 Field – Waterproofing resin for horizontal surfaces	20 kg

WEARING/SURFACING LAYER RESINS	PACKAGING
ALSAN TRAFIK RS 733 Self-Leveling Mortar – Self-leveling waterproofing mortar composed of ALSAN TRAFIK RS 733 Part A (resin) and ALSAN TRAFIK RS 733 Part B (filler)	10 kg Part A 23 kg Part B

FINISH/SEALER TOP COAT RESINS	PACKAGING
ALSAN TRAFIK RS 781 CL – Rapid-setting clear finish resin designed to be used as a sealer coat when colored silica quartz aggregate or pigmented polymer flakes are utilized	10 kg
ALSAN RS Textured Coating – Texture resin used for areas of heavy use or traffic	15 kg
ALSAN TRAFIK RS 787 CF – Colorless resin base to which a colored additive is added	8.5 kg
ALSAN TRAFIK RS 789 LT – Non-slip resin with premixed aggregates to which a colored additive is added	13.5 kg

RELATED PRODUCTS	PACKAGING
ALSAN RS Paste – Patching resin used in surface repairs	15 kg
ALSAN RS Detailer – Sealing resin combined with micro-fiber fleece reinforcement	2 kg
ALSAN RS Catalyst Powder – Curing agent used to induce curing process	100 gram Bag 1.2 kg Bottle 25 kg Box
ALSAN RS Fleece – Polyester-based reinforcement used with all membrane resins	Multiple sizes
ALSAN RS Quartz – Natural or colored slip-resistant quartz aggregate	50 lb Bags
ALSAN RS Vinyl Chips – Flat, angular pigmented polymer flakes used as a decorative medium	40 lb Box
ALSAN RS Cleaner – Clear, blended solvent used to clean and reactivate transition areas	1 gal 5 gal
ALSAN RS Color Additive – Colored additive intended to be mixed into a liquid PMMA resin	1.5 kg Pouch

*All components of systems are sold separately.