





"I love this fixture because...it gives me maximum flexibility! I can dim to get to the exact light balance on a project (sometimes I want a brighter background, other times I want a dimmer background). The ability to dim allows me to compose the scene like a painting, from on the ground instead of up in a tree. The interchangeable optics are another great feature, in case I get caught out, or when the plant material grows and I need a more open beam."

Linda Lees, Lightstudio Inc., BKU Fall 2012

#### MATERIAL\*







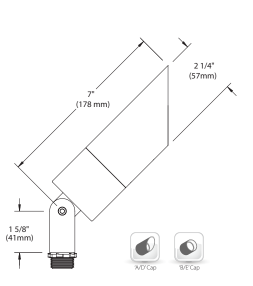
FOR USE WITH











Cut-off fixture when

aimed down



# $\Lambda_{\mathsf{fi}}$



The SOPREMA LIQUID GROUP offers cutting edge liquid applied waterproofing solutions for every situation. Today's commercial and industrial building industry is an ever changing landscape where the efficient thrive and the slow die. The SOPREMA LIQUID GROUP is a dynamic organization comprised of an industry leading team capable of constant innovation and quick action to capitalize on rapidly evolving market conditions.

With five product lines, including the state-of-the-art, third generation **ALSAN** RS line of PMMA (polymethyl methacrylate) technology, the SOPREMA LIQUID GROUP is recognized as a leader in the liquid applied waterproofing industry. When planning a liquid applied waterproofing project with SOPREMA, you are receiving a world of support. For over 100 years, SOPREMA has been known for its utilization of advanced research and development capabilities that do not follow trends, but set the mark for the competition to follow.





SOPREMA, Inc. 310 Quadral Drive Wadsworth OH 44281 www.soprema.us

1.800.356.3521



A FAST CURING TWO-COMPONENT, HIGH GLOSS, ALIPHATIC URETHANE

## INTRODUCING ALSAN FINISH FROM SOPREMA SOPREMA's ALSAN FINISH is a high build, high performance, two component, chemically cured aliphatic urethane gloss enamel designed to be used over numerous SOPREMA products for many applications. ALSAN FINISH may be used in areas that require maximum gloss or color repair due to the membrane installation process, adverse weather damage or day to day maintenance/traffic issues. **ALSAN** FINISH can be brushed, rolled or spray applied directly to all approved substrates. **ALSAN** FINISH: • Excellent gloss and color retention • Excellent abrasion and chemical resistance • Excellent resistance to marring, chipping and scratching Requires no priming • Available in high-gloss white



• Available in multiple safety colors

ALSAN FINISH HI-TRAC ADDITIVE may be combined with ALSAN FINISH to provide a white or colored, tractionable surface while maintaining the reflective and SRI value of the coating. The unique texturing affect of the HI-TRAC ADDITIVE will impart a smoother "feel" than other types of texturing agents due to its carefully controlled, rounded, almost spherical shape.

#### **ALSAN FINISH OVER SOPRASTAR:**

Will provide a long lasting, brilliant white finish ideal for cool roof system restoration or repair. This versitile product may also be used to help blend flashing into the SOPRASTAR field cap or mask excess lap bleed.

# **ALSAN** FINISH OVER GRANULATED MEMBRANE:

Creates a white, cool roof solution for existing granulated cap membranes. No priming is neccessary.

#### **ALSAN FINISH DIRECT TO METAL:**

Coat rooftop metal fixtures and HVAC units to create an asthetically pleasing finish. No priming is neccessary.

#### **ALSAN FINISH SAFETY COLORS:**

Add a color pack to **ALSAN** FINISH and create an economical solution ideal for creating rooftop walkways, skylight outlines and safety borders.

## **ALSAN FINISH HI-TRAC ADDITIVE:**

For the ultimate in safety solutions, add **ALSAN** FINISH HI-TRAC ADDITIVE to create a tractionable surface while maintaining reflectivity and SRI value.

### **SOPREMA'S ALSAN FLASHING**

is a patented, one component, moisture cured polyurethane and bitumen resin designed to make difficult flashing jobs easier. Used with **ALSAN** PolyFleece, the combination creates a watertight, puncture and UV resistant liquid applied flashing or field membrane. When combined with **ALSAN** Finish, the end result is a highly reflective, bright white flashing solution.

#### Available Colors:

