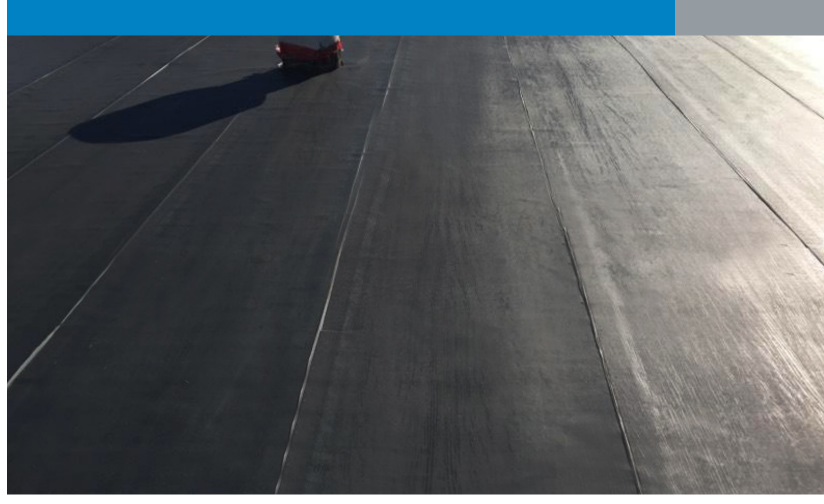
## **SURE-STICK**<sup>TM</sup>

# IDE CTION

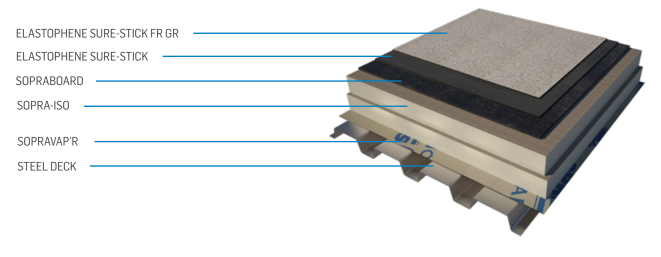




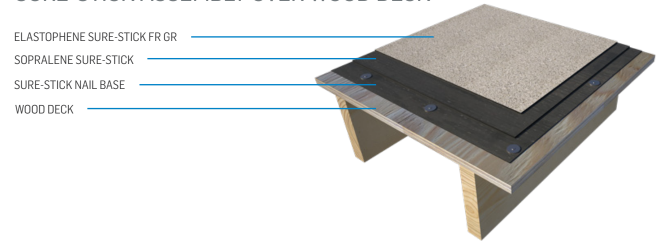


#### TYPICAL SURE-STICK ASSEMBLIES:

#### SURE-STICK ASSEMBLY OVER STEEL DECK



#### SURE-STICK ASSEMBLY OVER WOOD DECK



\* SOPRALENE or ELASTOPHENE SURE-STICK base/interplys may be used in either assembly based on design requirements.

#### **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**









RELATED PRODUCTS

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



### **SURE-STICK™**

SUPERIOR ADHESION, PROVEN PERFORMANCE

SOPREMA's SURE-STICK line of products are SBS-modified bitumen membranes specifically formulated for self-adhered applications. These membranes have a special permanent film surfacing designed to aid in the application of a SOPREMA self-adhered cap sheet or a SOPREMA heat welded cap sheet. This surface also eliminates the need for interply priming, resulting in material and labor savings. The SURE-STICK line is manufactured with a superior, high tack self-adhesive blend on the underside to give these membranes the best initial tack in the industry.

#### SELF-ADHERED APPLICATION ADVANTAGES

- No odor from primers, adhesives or asphalt
- No hazards due to open flame or hot asphalt
- Time and labor savings
- No special equipment needed
- Material savings

# INNOVATION

#### SUCCESS STORY

Fourth Avenue Junior High School Yuma, Arizona

Fourth Avenue Junior High School, located in Yuma, Arizona, can be recognized by their school colors of red, white and black. With nearly 450 students, the junior high houses grades 6 – 8.

The building that the Fourth Avenue Junior High resides in was built in 1920 and was named a National Historic Landmark in 1982. When the building required a re-cover roof project, its National Historic Landmark status and student safety was top priority. Due to its history and age, care needed to be taken when completing the project. The products installed were required to be odor-less and could not damage the building. A second requirement for the project was that it be completed quickly and without lingering odors, because they planned to complete the installation over their holiday break.

With the breadth of products offered by SOPREMA, it was an easy solution. A layer of SOPRABOARD® was installed as the coverboard to protect the wood decking, then to address the necessity for a quick and odor-less installation, ELASOPHENE® SURE-STICK self-adhered products were selected. ELASTOPHENE SURE-STICK was installed as the base ply, with ELASTOPHENE SURE-STICK FR GR as the cap ply. Due to the ease of application and the time and labor savings self-adhered products' offer, the students returned immediately after the holiday with no residual smell. The project was completed quickly and with minor disturbance to the building.

\*\*SOPREMA'S NEW SURE-STICK PRODUCTS WERE VERY EASY TO WORK WITH AND SAVED US A TON OF TIME AND HASSLE ON THIS PROJECT. THE MEMBRANES STUCK VERY WELL, EVEN AT LOW TEMPERATURES, AND THE FILM SURFACE WAS GREAT AS THERE WAS NO INTERPLY PRIMING REQUIRED.

-DICK CATES, PROJECT FOREMAN, JBS ROOFING



