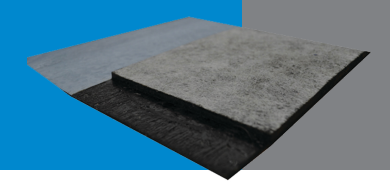
## **SOPRASMART®**

# LABOR-SAVING ROOFING SOLUTIONS



### SBS MODIFIED BITUMEN LAMINATED COVERBOARDS



#### **RELATED PRODUCTS**

#### **DUOTACK® 365 ADHESIVE**

Two-part polyurethane adhesive may be used for installing SOPRASMART laminated boards SOPRASMART laminated coverboards utilize SOPREMA's exclusive lamination technology to provide speed, quality, durability and efficiency. Installers gain valuable time with factory-laminated solutions of membranes, coverboards, and rockwool. These systems are manufactured in a controlled environment for consistent product quality. By eliminating steps required to individually adhere roof components below the cap sheet membrane, contractors can realize time and labor savings with easy jobsite installation - along with the confidence of using laminations manufactured to ensure system integrity.

- Fast, labor-saving installation
- Rugged SBS base ply laminated to various roof cover boards
- Proprietary and proven factory controlled bonding technology
- Total adhesion of the membrane to the support panel

#### **DUO-SELVEDGE TECHNOLOGY**

Patented DUO-SELVEDGE TECHNOLOGY provides safe and waterproof attachment

- Protects the system components beneath the base ply during heat welding
- Immediately bonded
- Partially self-adhered lap (60% of the side lap) leaving only 40% to be heat welded
- Provides proven waterproof protection of heat welded seams



Place SOPRASMART system in desired position.



Roll self-adhered portion of Duo Selvedge side lap and then heat weld remaining 60%. Apply SOPRALENE FLAM 180 Cut 13" cover strip over all end laps.



Install SOPRASMART system with mechanical fasteners or DUOTACK 365 adhesive.



Subsequent membranes are installed by heat welding, cold adhesive, or selfadhesive applications

SOPRASMART LAMINATED BOARDS FAMILY			
SYSTEMS	2-1 SOPRASMART BOARD	2-1 SOPRASMART ISO HD	2-1 SOPRASMART ROCK
IMAGES			
SIZES	3'x8'	3'x8' or 3'x16'	3'x8' or 3'x16'
PRODUCT OPTIONS	SOPRABOARD laminated with an SBS-modified bitumen polyester reinforced base ply in flam or sanded variations	High density ISO with an SBS-modified bitumen polyester reinforced base ply in flam or sanded variations	HD SOPRAROCK with an SBS-modified bitumen polyester reinforced base ply in flam or sanded variations

