

Sopraboard

Asphaltic Overlayment Board



*The Building
Envelope
Company*



Sizes

1/8" x 4' x 8'

1/4" x 4' x 8'

Uses

Sopraboard is used as a cover board over thermal insulation layers or as a separator board over existing roof assemblies.

Description

Multi-ply, semi-rigid asphaltic roofing substrate board composed of a mineral fortified asphaltic core formed between two asphaltic saturated fiberglass liners.

Sopraboard is secured to substrate by mechanical fastening, hot asphalt or approved cold adhesive.

The new roof assembly is applied onto Sopraboard by hot mopping, heat welding, self-adhering or the use of cold adhesives.

Substrate

Base Layer for vapor retarder

First layer in multi-ply system

Anchor board over approved decks and substrates:

- Existing roof membrane substrate
- Cementitious Wood Fiber board
- Concrete
- Gypsum
- High Density Wood Fiber Board
- Insulations: Polyiso, HDWFB, Perlite
- Other approved substrates
- Perlite
- Plywood
- Polyisocyanurate
- Steel deck
- Wood
- Wood composite
- LWIC

Advantages

- Cost effective and saves labor
- Compatible substrate for hot mopped, cold adhesive, heat welded and self-adhered roof assemblies
- Avoids tear-off and disposal cost of existing roof
- Better moisture resistance when compared to HDWFB and perlite
- Dimensionally stable
- Puncture and impact resistance
- Superior wind uplift resistance
- UL Class A combustible deck fire barrier
- See current listings at Underwriters Laboratories, Inc. File #R11436; FM approvals; ICC/ES and Miami-Dade County product approval; ISO-9002 for approved roof assembly combinations
- Included in Soprema Project Warranty agreement

SOPREMA, Inc. • 310 Quadral Drive • Wadsworth, OH 44281 • 1.800.356.3521

www.soprema.us