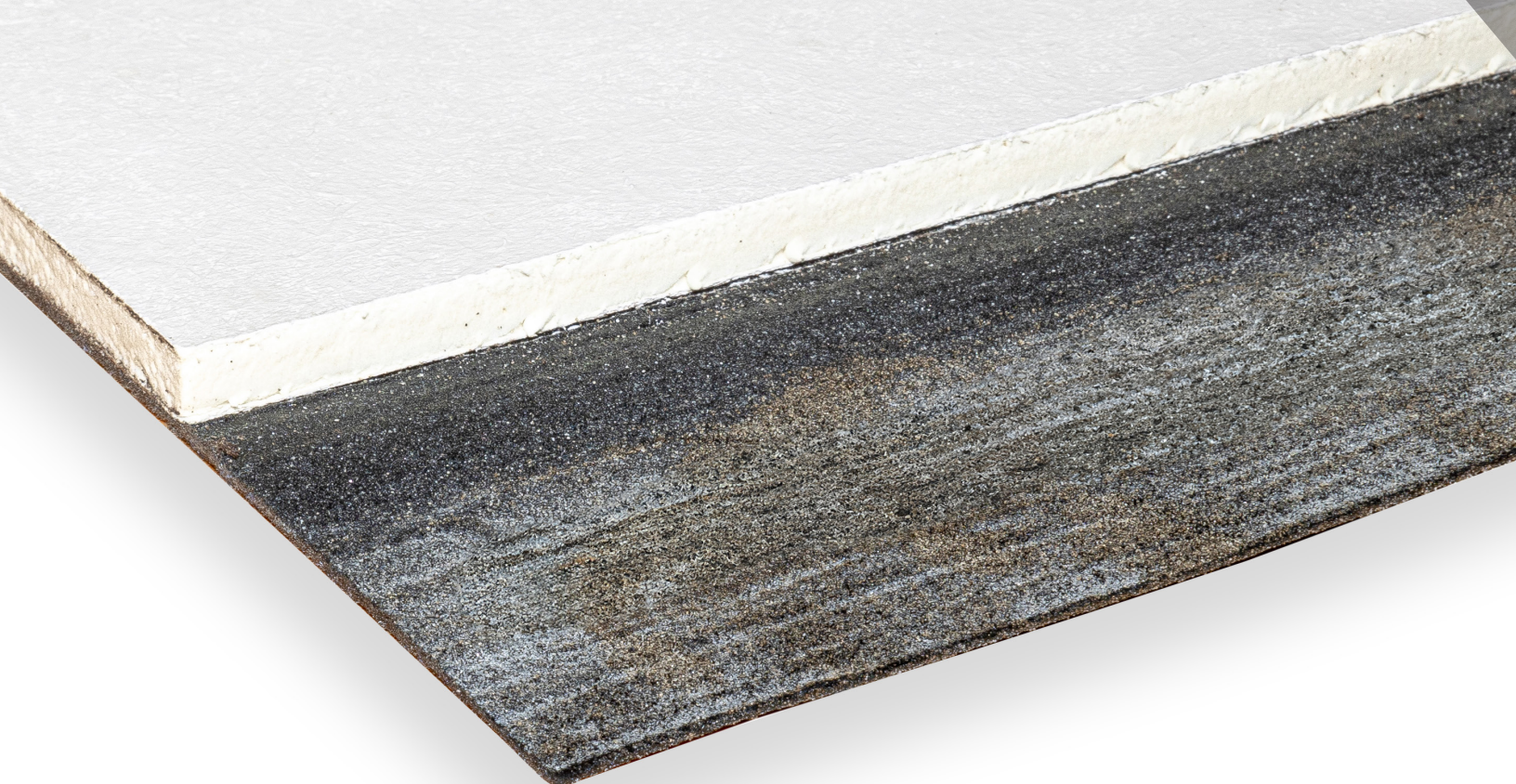


For use in a multi-layered modified bitumen roofing system

Paraboard™ HD



Save on time and labor with a polyiso coverboard and SBS base sheet in one panel

Asphaltic panel consists of a closed-cell polyisocyanurate foam core coverboard laminated with an SBS-modified base sheet.

Paraboard™ HD

Description:

Siplast Paraboard™ HD is an asphaltic panel composed of a high-density closed-cell polyisocyanurate foam core with an SBS-modified bitumen base sheet laminated on top. These high-performance panels are designed to be used as both the coverboard and base membrane layer in a modified bitumen roofing system.

Paraboard™ HD panels help save on time and labor, by eliminating the steps required for individual adhesion of roof components below the cap sheet membrane. With certain applications, the panels can be used for temporary repairs on damaged roofs, or with new construction projects before the final roof assembly can be installed, allowing interior work to get started before the completed roof is ready.

The SBS-modified bitumen membrane provides durability and waterproofing protection, and Paraboard HD panels are backed by Siplast's partnership and stringent quality control.

- **Dimensions:** Panel is 3 ft. x 8 ft. (0.91 m x 2.43 m). Base layer is same size with an additional 3 in. side lap on one side.
- **Weight:** Avg. 25.5 lb. (14.5 kg)
- **Thickness:** 3/5 in. (15.2 mm)

Application Methods:



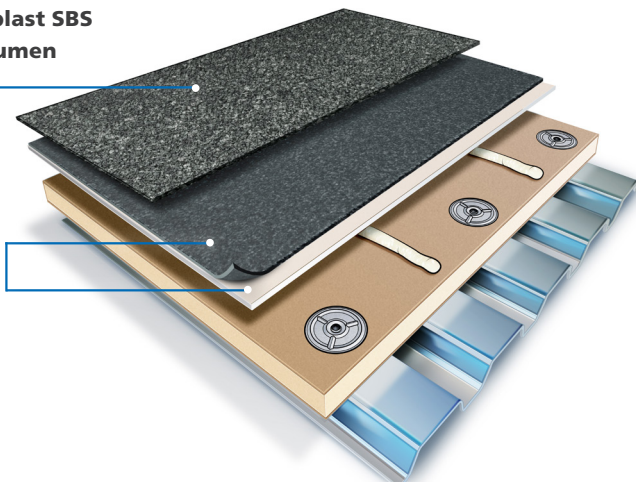
Adhered



Mechanical

**Approved Siplast SBS
Modified Bitumen
Cap Sheet**

**Paraboard™
HD Panel**



(Inverted to show layers.)

Advantages:

- Helps save time and labor during installation
- Multiple application methods
- In certain applications, panels may be used as temporary roofing during repairs and new construction
- Tested in accordance with ASTM D3273 for mold resistance

Listings, Approvals & Certifications:

- Meets CSA A123.23-15 Type B, Grade 3
- Meets ASTM D6164 Type I, Grade S
- Meets ASTM C1289 Type II, Class 4, Grade 1 (80 psi)
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.



Contact a Siplast representative to request a sample.

Related Products:

▪ Parastrip™ TG Cover Strip

A modified bitumen cover strip to ensure waterproofing of the end laps on composite panels. The top surface is covered with a mineral parting agent and the back is coated with an SBS-modified bitumen adhesive layer formulated for torch application with a polyolefin burn-off film.

▪ Parastrip™ SA Cover Strip

A modified bitumen cover strip to ensure waterproofing of the end laps on composite panels. The top surface is covered with a mineral parting agent and the back surface is coated with a self-adhesive bitumen layer lined with a polyolefin release film.