TRAFBLOC

Commercial Product Data Sheet

Product Description

Trafbloc is designed as a protective course to be used in roof areas with high pedestrian traffic or mechanical abuse potential. Trafbloc is composed of chopped rubber particles and synthetic binders.

Product Uses

Trafbloc is primarily used as a protective walkway course. It is also used as a roof protection material placed between the membrane and HVAC wood sleepers, pipe support bracings, and other roof top equipment that are not anchored to the roof deck.

Trafbloc can be applied with hot asphalt or compatible adhesives approved by the roofing membrane manufacturer. Panels must be precut from the roll in dimensions to meet design requirements. After cutting, invert the panels and apply in the inverted position (product label should be visible when Trafbloc is inverted). Do not apply directly off the roll. Trafbloc should be installed with sufficient open joints to allow free drainage. Trafbloc is not recommended for slopes over 1 inch (2.5 cm) in 12 inches (30.4 cm), when applied with hot asphalt.

Trafbloc can be installed by applying hot asphalt in a "serpentine" pattern to the back side of the Trafbloc and firmly positioning in place. For hot asphalt applications of Trafbloc, mineral surfaced substrates should be primed with asphalt-based primer prior to installation of the Trafbloc panels.

Smooth-surfaced Roofs - Cold Application: When Trafbloc is to be applied using adhesive, the adhesive manufacturer should be consulted regarding compatibility and application recommendations.

Gravel-surfaced Roofs: Remove all loose gravel and set Trafbloc in a full pouring of Type III or Type IV asphalt. Trafbloc is not recommended for use on coal tar pitch roofs.

COMMERCIAL PRODUCT INFORMATION

Unit:	Roll	
Coverage:	82 ft ²	(7.6 m²)
Weight Per Sq. Ft.:	1.2 lb	(5.9 kg/m²)
Roll Length:	32.8 ft	(10 m)
Roll Width:	30.7 in	(78 cm)
Thickness: Avg.	5/16 in	(7.9 mm)

🗲 siplast`

Product Labeling: The outer surfaces of the rolled Trafbloc material is stamped with three-inch (7.6-cm) letters indicating the product name.

Packaging: The Trafbloc rolls are bound with two bands of label tape. The rolls are placed upright on pallets and stretch wrapped. The palleted Trafbloc is bound vertically with two packaging bands.

Pallet: 39 inch X 39 inch (99 cm X 99 cm) wooden pallet Number Rolls Per Pallet: 9 Number Pallets Per Truckload: 40 Roll Weight: 100 lb (45.4 kg)

Storage and Handling: All Siplast Trafbloc rolled products should be stored on end on a clean flat surface. Care should be taken that rolls are not dropped on ends or edges and are not stored in a leaning position. Deformation resulting from these actions will make proper installation difficult. All Trafbloc materials should be stored in a dry place, out of direct exposure to the elements, and should be handled in such a manner as to ensure that the materials remain dry prior to and during installation.

Current copies of all Siplast Commercial Product Data Sheets are posted on the Siplast Web site at www.Siplast.com.

Rev 11/07