GLASDAN AL-80- 4

PRODUCT DESCRIPTION

SBS Modified Bitumen top membrane with a fiberglass mat reinforcement, finished with aluminum clad top protection surface area and burn-off film on the other side.

PRODUCT USES

Glasdan AL-80-4 is a top and flashing membrane to be used in conjunction with Danosa Roofing System. Glasdan AL-80-4 is finished with a heavy embossed aluminum clad of 80 microns. Normally installed by means of a high heat propane torch to specifications and requirements. It may be used in Built Up roofing systems. Danosa roof systems are used over most roof decks with positive drainage. Contact Danosa for specific approval on other product uses.

Glasdan AL-80-4 meets the specification ASTM D6298.
PRODUCT APPROVALS

Glasdan AL-80-4 is approved by Factory Mutual Research Corporation and Underwriters Laboratories for use in Danosa Approved Systems.

Complies with the requirements of CGSB-37-GP-56M.

Danosa Roofing systems also have received approval from many regional and local authorities. Please contact the Danosa Sales Office for specific information as required.

COMMERCIAL PRODUCT INFORMATION

Effective Coverage 9.3m² (100 ft²)

Weight per roll Avg: 88 lbs.

Roll length 33.5 ft (10.21 m)

Roll Width: Avg: 3.28 ft (1 m)

Thickness 3.6 mm (142 mils)

Selvage Surfacing Polyester film

Top Surfacing

Coated aluminum clad

80 microns thickness

Back Surfacing Burn-off film

PACKAGING

The rolls are placed upright on the selvage edge on pallets. The palletized material is protected by a polyethylene film and stretch wrapped at the base of
Pallet: 40 in X 48 in wooden pallet.

Number Rolls Per Pallet: 20

Number Pallets Per Truckload: 20

**STORAGE AND HANDLING**

All Danosa roll roofing 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 roofing should be stored in a dry place, out of direct exposure to the elements. Material should be handled in such a manner as to ensure that it remains dry prior to and during installation.