



APPLICATIONS

ROOFING

AERISOL FLAM

DESCRIPTION

AERISOL FLAM is a perforated sheet designed for partial bonding of torch-applied waterproofing sheets. AERISOL FLAM provides con-trolled intermittent bonding to the underlying surface and permits the lateral passage of air and moisture.

INSTALLATION

AERISOL FLAM is loose laid, with edges butted on the primed substrate. The waterproof sheet is then fully torched on AERISOL FLAM, making sure that the melted bitumen " ows into the perforations.

AERISOL FLAM CANNOT BE APPLIED WITH HOT ASPHALT.

PROPERTIES

Properties	AERISOL FLAM
Mass per unit area	1.5 kg/m2
Length	40 x 1 m
Weight	30 kg
Reinforcement	High resistance perforated reinforcement
Perforations	120 holes (40 mm diameter each) per m2 (approximately 15 % of area)
Underface	Special plastic film
Top face	Special plastic film
Storage	Upright on pallet

(All values are nominal)

STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this publication is based on the present state of our best knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by Commonwealth or State Legislation. The owner, their representative or the contractor is responsible for checking the suitability of products for their intended use.

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DOCUMENT CONTROL		
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Amendment		
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