



Blue Shield Grade 3580

Product Specifications

Product Description: Blue Shield Grade 3580

Composition: Grade 3580 is a combination of 2 sheets of high strength kraft sheets laminated together with 80# of asphalt to create a water resistant duplex paper. 3580 is reinforced with a 1/2" x 1/2" double layer of fiberglass.

Sizes & Weight: Blue Shield Grade 3580 is offered in the following widths and lengths.

<u>Widths</u>	<u>Lengths</u>
24"	300'
36"	600'
48"	
60"	
72"	
96"	

*** Custom sizing is available, contact Holland for more information***

Grade 3580 weighs approximately 50 lbs per MSF (thousand square feet).

Applicable Standards: Exceeds Federal Specification UU-B-790a Type 1, Grade A, B, and C Style 4 for waterproof building paper.

- **ASTM D-779** – Standard Test Method For Water Resistance of Paper, Paperboard and Other Sheet Material by the Dry Indicator Method.
- **ASTM D-828** – Tensile Properties of Paper and Paperboard Using Constant-Rate of Elongation Apparatus
- **ASTM E-96** – Water Vapor Transmission of Materials.



Superior Protection

Blue Shield Grade 3580 is the premium grade of asphaltic protective paper that Holland offers. A superior vapor barrier is provided by 80 lbs/ream of asphaltic laminant and the 1/2" x 1/2" fiberglass reinforcement provides unmatched strength and tear resistance.

3580's forming characteristics help to diversify its end uses that include packaging, interior liner or wrap, rail car and truck liner, and even metal wrap. 3580 is also recommended in building applications where a high degree of strength and moisture protection is required.

Applications

- Export shipment protection
- Machine Part Wrap
- General Metal Wrap
- Floor Liner for trucks or rail cars
- High Strength moisture barrier wrapping paper
- Concrete Curing paper

Holland Manufacturing Company, Inc.

15 Main St.

Succasunna, NJ 07876

973-584-8141

