



Don & Low  
MEMBER OF THRACE GROUP

# Roofer's Brew.

Roofs built to last are **Don & Low's cup of tea.**  
The **RoofTX®** range **enables the passage of moisture** while effectively **resisting air penetration.** Durable and competitively priced, these high-performance underlays ensure your roof's longevity by tackling condensation-related problems. Available in **6 weights** to cover diverse needs and also in **Conseal** versions with integrated tape.  
**BBA & NSAI Certified.**



Vapour Permeability  
Meets Enhanced  
Durability

 **RoofTX®**



[donlow.co.uk](http://donlow.co.uk)

# High-Performance Vapour Permeable, Air Barrier Roofing Underlays

RoofTX® is a range of low resistance vapour permeable, air barrier underlays, specifically engineered to enable the passage of moisture while effectively resisting air penetration. The RoofTX® range consists of **seven distinct products**, each differing in weight and properties, catering to diverse project requirements. It is also well-suited for fully supported or unsupported cold and warm systems.

Lightweight and highly flexible even at low temperatures, RoofTX® is certified by the BBA in the UK and NSAI in Ireland.

The RoofTX® range is also available in **RoofTX® Conseal versions**, boasting a factory applied, integral tape for easier installation and overlaps sealing.

**Benefits**

-  Excellent resistance to water penetration
-  Excellent water vapour transmission properties
-  Reinforced properties

Product	Weight	Wind Zone	Tensile Strength (N) after ageing	Tensile Strength (N) before ageing	Tear strength	Water penetration	Reaction to Fire
<b>RoofTX® Optima</b>	92 g/m <sup>2</sup>	1-4 <sup>1</sup>	MD 190N/CD 100N	MD 230N/CD 125N	MD 75N/CD 80N	W1	CLASS E
<b>RoofTX® Prime</b>	102 g/m <sup>2</sup>	1-5 <sup>1</sup>	MD 200N/CD 100N	MD 250N/CD 140N	MD 100N/CD 95N	W1	CLASS E
<b>RoofTX® Ultra</b>	112 g/m <sup>2</sup>	1-5 <sup>2</sup>	MD 220N/CD 125N	MD 260N/CD 150N	MD 105N/CD 100N	W1	CLASS E
<b>RoofTX® 125</b>	125 g/m <sup>2</sup>	1-5 <sup>3</sup>	MD 240N/CD 140N	MD 285N/CD 165N	MD 125N/CD 120N	W1	CLASS E
<b>RoofTX® Pro</b>	150 g/m <sup>2</sup>	1-5 <sup>4</sup>	MD 230N/CD 140N	MD 325N/CD 295N	MD 225N/CD 300N	W1	CLASS E
<b>RoofTX® Maxi</b>	170 g/m <sup>2</sup>	1-5 <sup>4</sup>	MD 340N/CD 220N	MD 400N/CD 260N	MD 190N/CD 190N	W1	CLASS E
<b>RoofTX® Extra</b>	230 g/m <sup>2</sup>	1-5	MD 420N/CD 260N	MD 470N/CD 300N	MD 300N/CD 390N	W1	CLASS E

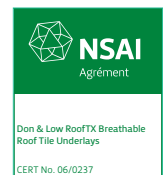
MD = machine direction, CD = cross/transverse direction

<sup>1</sup> taping is required for wind zones 1-4

<sup>2</sup> taping is required for wind zones 2-5

<sup>3</sup> taping is required for wind zones 3-5

<sup>4</sup> taping is required for wind zones 5



All products are manufactured under BS EN ISO 9001.

Don & Low reserves the right to change specifications or other product information. Don & Low accepts no responsibility or liability for information provided by third parties. No warranties, accepts or implied, are offered regarding the suitability of any product for your use, as site conditions and customer requirements vary. Should you require further information, please contact us. Products are sold subject to the seller's terms and conditions of sale. No warranty or immunity is offered against infringement of patents or other intellectual property rights. ©Don & Low Limited, 2026. The intellectual property in the products is owned and protected by Don & Low or its licensors.



**Built on Tradition,  
Driven by Innovation  
Since 1792**

donlow.co.uk  
Construction hotline  
**0808 169 4444**

