



| | |
|---------------------------------|---|
| Description. | <p>The R2005BL3, Roof-Underlay Valve (<i>"Inside-Out"</i>), is highly recommended for modification of roof & spaces where condensation has to be illuminated. (Re-Work from the INSIDE..) It's designed for very easy, continuous & high air-ventilation volume, for all types of Roof-Underlays, with a thickness between <u>0.2 - 25 mm</u>.</p> <p>The easy installation from the <u>INSIDE</u>, saves the un,-& reinstallation of the tiles / roof-plates etc.</p> <p>The Unique design is based on many years' of experience in the Roofing Industry, in the Nordic area & High Humidity Climate.</p> <p>The combination between the unique design, the special material prescription & "Know-how", has resulted in a very reliable, tight & fast <i>"Snap-On"</i> installation Roof-Underlay Valve.... <u>For use in all weather & climate conditions.</u></p> |
| Advantages: | <ul style="list-style-type: none">• High ventilation flow.• Very Easy & Fast "Snap-On" installation.• All types of Roof-Underlays• No Additives or Screws (etc.) needed at installation.• Only one person is needed during the installation.• Tight by static (Strap) and dynamic (Mat.) forces & due to the combination of the double-lipped seal-design. |
| Material & Disposal: | Polypropylene, Black-Anthracite  |
| Tolerances: | ISO 3302-1, Class M2 |
| Weight: | 72 gr./ ea. |
| Ventilation Area: | 56 , cm ² |
| Installation dia.: | Ø111 mm. |
| Packing Details: | Box: 60 Pallet: 900 |
| Tooling/ Installation: | Roof-Underlay, <u>Soft</u> : Stanley-Knife, cut Ø111 mm. Roof-Underlay, <u>Hardboard</u> : Saw Ø111 mm. |
| Product relief: | PAT. PENDING |
| References: | UK/BSI: <u>BS 5534</u> , DK: <u>BE(27)-08 12 30</u> DIN: 8108-3 |