

PEST PROOFING SOLUTIONS FOR ALL TYPES OF ENTRANCE SYSTEMS AND BUILDING COMPONENTS

➔ RAXIT SEALS' UNIQUE PATENTED TECHNOLOGY

The Raxit Seals pest proofing products are developed in the flexible and extremely durable rubber material Santoprene™. Along the length of the Raxit Seals are 1mm inlaid acid resistant stainless steel wires, which makes the seals impossible for rodents to gnaw through. The Raxit Seals have undergone – and successfully passed - the **toughest tests** for rodent penetration and general durability for any rodent-proofing in the market.

IMPORTANT: All Raxit Seals have a waved/corrugated surface which prevents the inlaid steelwires from sliding.



➔ RAXIT DOCK LEVELER SEAL FEATURES AND BENEFITS

- **Tested to last:** The Raxit Seals have successfully passed the toughest tests for rat and mice penetration (respectively 14 days for rats and 70 days for 20 mice). Only Rodent Proofing entrance system seal with ETA Denmark's TGA Approval.
- **Industrial Strength:** Built tough with high-quality and extremely durable materials for enduring defense in commercial and industrial environments.
- **A Customizable Solution:** The Raxit Dock Leveler Seal can easily be tailored to fit dock leveler gaps ranging from 12mm - 40mm, effectively sealing off rodent access points.
- **Easy Installation:** Quick and simple installation minimizes downtime, allowing rapid deployment without disrupting operations.
- **Climate Barrier:** Successfully passed tests that concluded the Raxit Seals as a great climate barrier and barrier against water intrusion.
- **Review Periodically:** Review the Raxit Seal periodically for gnawmarks, or other damages. Contact your Pest Control Operator as required.

➔ PRODUCT SPECIFICATIONS

- **Seal length** - 1 meter.
- **Seal Width** - 40mm, can easily be cut horizontally to cover gaps between 12mm - 40mm.
- **Weight** - 350 gram.
- **Seal color** - Anthracite gray.
- **Distance between bottom edge and first steel wire** - 1mm i.e. too little for a mice to squeeze through.
- **Distance between inlaid steel wires** - 5mm.
- **Temperature range** - -40 celsius to 60 celsius.
- **Shore A hardness** - Around 65.
- **Thermal expansion and contraction** - Insignificant.
- **Fasteners** - Fasten with rivets or self-drilling screws.

