



Saga Elastomer Pvt. Ltd.[™]

Plot No. 06, Dewan & Sons Industrial Complex,

Aliyali Village, Palghar, Maharashtra,

India - 401 404

Contact: +91 - 9028319777

Email: imsales@sagaelastomer.com Website: www.sagaelastomer.com



• Struggling with the never-ending cycle of solar panel maintenance?



This happens for several reasons.

- Poor quality seals or poor quality panels are common culprits. Seals manufactured from low-quality rubber, degrade quickly, causing leaks and moisture ingress that damage your solar panels, leading to frequent and costly repairs.
- Incorrect installation of seals can leave gaps and weak points, allowing water and dust to penetrate, which results in repeated maintenance efforts.
- Neglecting preventive measures by not using reliable sealing solutions from the outset can result in ongoing problems and frequent maintenance.

Looking for a high-quality gasket to prevent your solar panel maintenance?

EPDM Rubber is the ideal choice for high-quality solar panel gaskets due to its outstanding properties. Premium grade of EPDM offers resistance to UV radiation and works well in extreme weather conditions (-10°to +100°) ensuring higher durability and enhanced performance. EPDM's high resistance to water and moisture effectively prevents leaks, protecting your solar panels from potential damage and reducing the need for frequent replacements.

• Why should you trust <code>SuggSegl*</code> for your solar panel gaskets?

The SagaSeal Solar Panel Gasket is designed to meet your needs for both speed and cost-effectiveness. We ensure the use of premium grade EPDM from reputed international manufacturers, guaranteeing exceptional quality and performance. At Saga we have our in-house lab in which all the materials, compounds and final parts are tested and certified before dispatch. Our well-defined manufacturing process ensures consistency and reliability, while our packing ensures that the gaskets arrive in perfect condition.

SgggSegl Solar Panel Gasket

SagaSeal solar panel gasket is a specialized sealing component designed to create a weatherproof and airtight barrier between solar panels and the mounting structure. Engineered to withstand harsh outdoor conditions, this gasket effectively prevents moisture, dust, and debris from infiltrating the critical junction, safeguarding the solar panel's performance and longevity.



Quality Assurance: - Each batch is tested under rheometer. **Production Process:** - Continuous Vulcanization Process.

Quality Control: - 10x profile check for dimensional accuracy

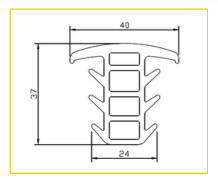
Packaging: - Securely packed to prevent damage and ensure safe delivery.





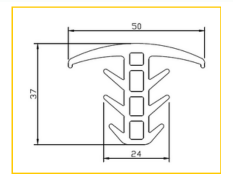
Product Range:

Product Code: SSSLR402437



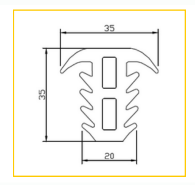
Cap Width: 40 mm Seal Width: 24 mm Height: 37 mm

Product Code: SSSLR502437



Cap Width: 50 mm Seal Width: 24 mm Height: 37 mm

Product Code: SSSLR352035



Cap Width: 35 mm Seal Width: 20 mm Height: 35 mm