



Technical Solutions Through Expertise and Partnership ESSENTIAL INSIGHTS FOR DESIGNING HIGH-PERFORMANCE GASKETS: A QUICK GUIDE

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Before contacting a custom gasket manufacturer, clearly define your project requirements. This will ensure efficient communication and accurate solutions.

## **Essential Considerations**

- Gasket purpose and environment: Clearly communicate the gasket's function and operating conditions:
  - Temperature: Specify the range your gasket needs to withstand (e.g., -40°C to 200°C) to avoid material failures and ensure durability.
  - Pressure/Compression: Determine the pressure levels (e.g., low, medium, high) your gasket will encounter and how much compression is expected, as this is important to preventing leaks and ensuring a secure seal.
  - Chemicals/Moisture: Identify any chemicals (e.g., acids, oils, solvents) or other liquids the gasket may encounter to avoid material degradation and potential failure.
  - Ingress: Define the type of materials (water, dirt, etc) you are need to prevent from entering your container or enclosure.
- O Material selection: Identify suitable materials based on factors like temperature, chemicals, compression, and ingress preventation. Consider the following options:
  - Rubber: Versatile, cost-effective, good for general-purpose applications.
  - Silicone: Excellent heat and chemical resistance, flexibility, and durability.
  - PTFE (Teflon): Exceptional chemical resistance, low friction, and high-temperature tolerance.
  - **Polyurethane:** Cost effective for general sealing, good temperature performance, some flame ratings for safety and compliance, wide range of thicknesses and densities.
  - Composites: Combines properties of different materials for specific needs.

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- Performance criteria: Defining the essential properties of your gasket, such as sealing strength, durability, and longevity, is critical for ensuring it meets your exact performance needs.
  - Example: A gasket for a high-pressure hydraulic system would require excellent sealing strength and resistance to compression set, ensuring safety and efficiency in operation.
- Gasket type: Selecting the right gasket type is important to achieving a perfect fit and optimal performance.
  - O-rings: Circular cross-section, ideal for static sealing.
  - Flat gaskets: Compressed between two surfaces, versatile for various applications.
  - Composite gaskets: Combine different materials for specific properties.

By asking these questions at the beginning of your project you are setting a course for success. Understanding what you need the gasket to do is critical in determining the right materials & solutions to prevent failure. Start with these simple but important details to ensure a robust and reliable result for your next gasket.

## Get in touch with us !

Our specialists will work with you to understand your application, identify suitable materials, and provide services that will allow you to move from design to mass production.

#### Contact details:

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