

### Fluid Power Seal Design Guide Parker

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Just as rod seals are designed to keep fluid in, Parker wipers perform to keep contamination out. Wipers work in conjunction with rod seals to form the first line of defense in protecting a system and keeping it free from dirt, mud, water, and other contaminants.

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matches the sealing material with the system fluid and operating environment. □ Thermal Capabilities and Extrusion Resistance. define limits of application parameters. □ Friction and Wear. help to determine the performance and life of the seal package. □ Storage, Handling and Installation guidelines. ensure seal integrity for optimal performance.

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Premium knife trimmed buffer or secondary seal designed to work with a primary rod seal for heavy duty or zero-leak systems. Standard material is 4300. 5-45 OD Uni-directional rubber energized PTFE rod seal, typically used as a buffer or secondary rod seal. Full range of energizer and PTFE materials available. 5-48 V6

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secondary rod seal. Full range of energizer and PTFE materials available. 5-48 V6

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"Every seal, whether static or dynamic, must seal against at least two contacting surfaces," Parker says in its Fluid Power Seal Design Guide. "In static applications, both surfaces are non-moving relative to one another." When it comes to dynamic applications, at least one surface is in motion relative other sealing surfaces.

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