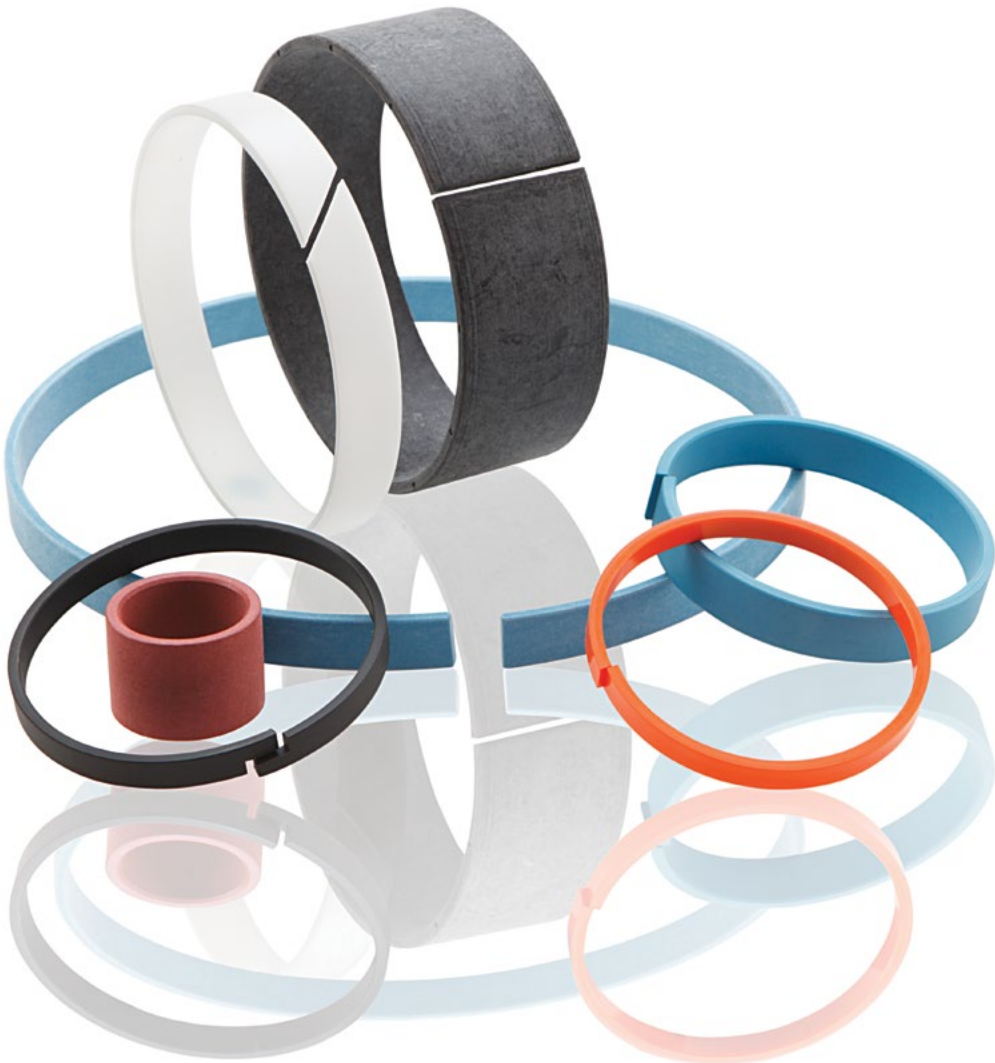


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Wear Guides

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Wear Guides

Precision-close tolerance wear guides.



When it comes to moving parts in hydraulic and pneumatic cylinders, the highest quality wear guides are a must, preventing metal to metal contact and allowing continuous precision performance. Injection molding assures the greatest compressive strength. Imbedded nylon material helps protect hardware, prevent contamination and prohibit scoring and seal damage. Our wear guides are machined to the tightest tolerances and can be customized to your needs.

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JOINT STYLES



BUTT-CUT WEAR GUIDE



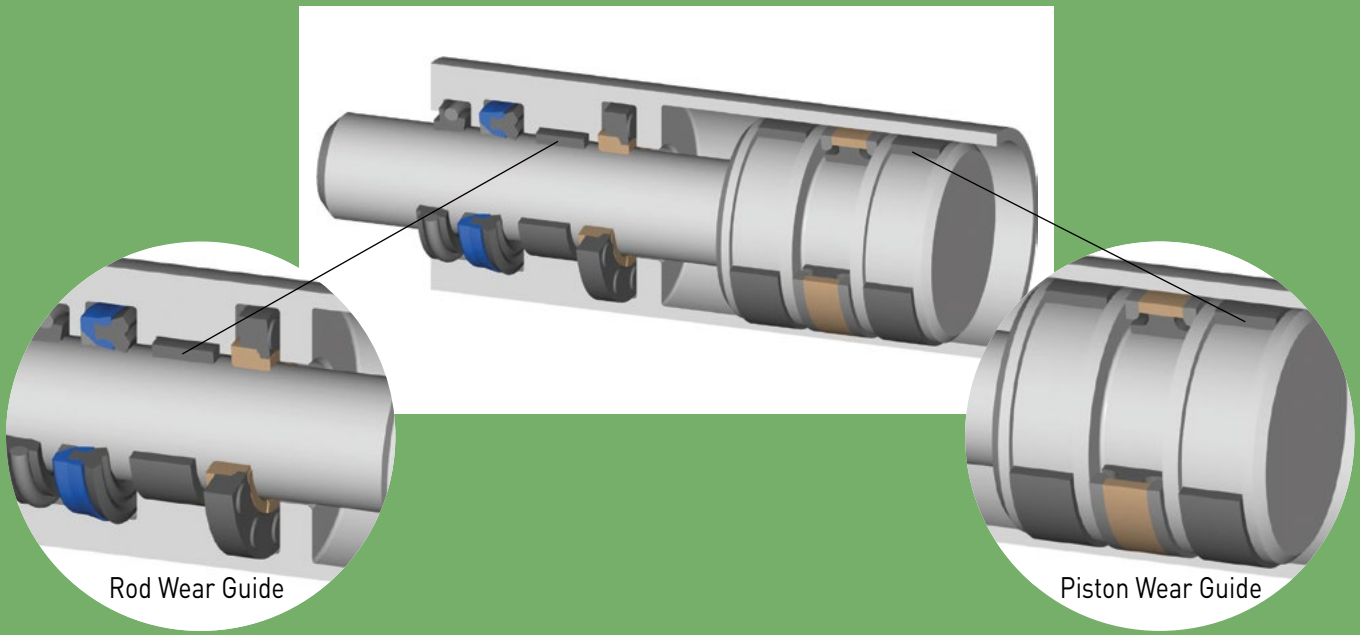
ANGLE-CUT WEAR GUIDE



STEP-CUT WEAR GUIDE

RADIAL CROSS-SECTIONS

NOMINAL	ACTUAL	
1/16"	.062/.060	
3/32"	.093/.091	
1/8"	.125/.123	
3/16"	.187/.185	
NOMINAL	ACTUAL	
1,5mm	1,50/1,45	
2,0mm	2,00/1,95	
2,5mm	2,50/2,45	
3,0mm	3,00/2,95	
3,5mm	3,50/3,45	
4,0mm	4,00/3,95	
5,0mm	5,00/4,95	
6,0mm	6,00/5,95	

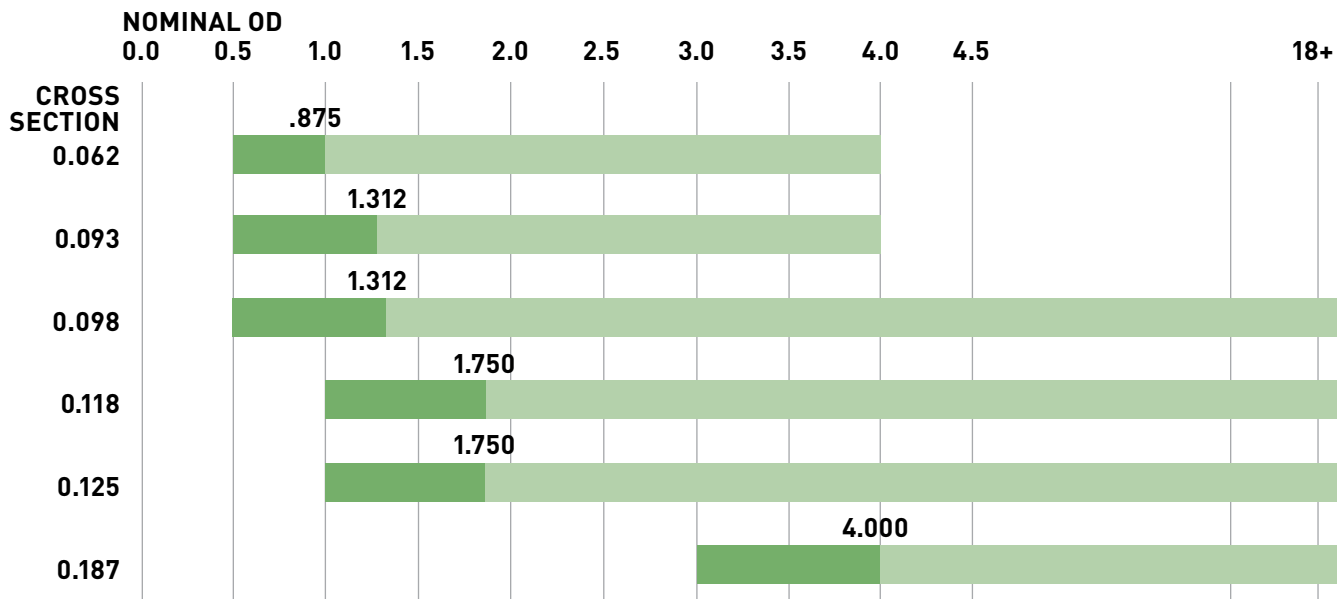


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MATERIALS

TYPE & DESCRIPTION	ADVANTAGES
Nylon, Glass-Fiber Reinforced	High compressive strength and load bearing with low wear properties
GFR Nylon & PTFE	High compressive strength with added lubricity
PTFE, Bronze filled	Low coefficient of friction, chemical resistance, no swell in moisture
Phenolic	High compressive strength at high temperatures, low friction
Acetal	No swell with good compressive strength, non-abrasive
PEEK, Carbon Graphite filled	High temperature limit, compressive strength, chemical resistance

RECOMMENDED C/S(IN) VS. DIAMETER



Light sections indicate installation for blind glands.

Wear Guides



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