
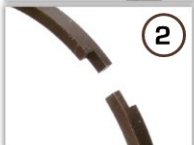
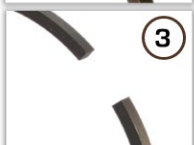
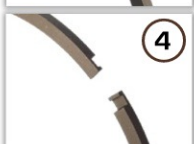
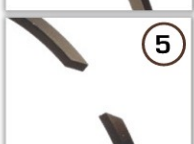







## Joint Designs

Design	Title & Description
	<b>1 Interlock Joint</b> Popular bi-directional seal used in hydraulic applications. Passes open ports without clipping joint tips. Offered in diameters 1.5" to 32.0"
	<b>2 Step Cut Joint</b> Popular Bi-directional joint where some leakage is wanted or is permissible. Offered in diameters 0.5" to 32.0"
	<b>3 Butt Cut Joint</b> The most familiar ring joint. Offered in diameters 0.5" to 32.0"
	<b>4 Hook Joint</b> Used where ring must remain compressed to reach its final working bore diameter. Offered in diameters 0.75" to 32.0"
	<b>5 Angle Butt Cut Joint</b> Used to avoid the ring from wearing a joint line in the bore. Offered in diameters 0.5" to 32.0"
	<b>6 Sealz-It Joint (Angle Step Cut)</b> A very effective uni directional seal. Offered in diameters 1.5" to 32.0"
	<b>7 Sealz-Tight Joint (ONEP)</b> Offered in diameters 1.5" to 10.0"
	<b>8 Sealz-All Joint (INSEAL)</b> Offered in diameters 1.5" to 10.0"

# Joint Style Designation