

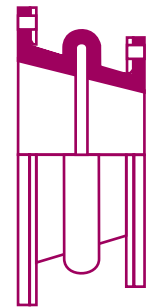
**SJ-22** Spool Type (2 Arch)

With the same features as the SJ-21 style of expansion joint, the SJ-22 (2 arch), SJ-23 (3 arch) and SJ-24 (4 arch) styles offer greater movement absorption through their multiple arch design.

For situations where piping diameters of different sizes must be connected, EVR's CJ-31 and EJ-41 tapered connectors are the answer. Manufactured to the stringent standards of EVR's product lines, these units can be engineered for specific material situations and offer all of the advantages of EVR's other expansion joints.

In systems with load stresses, settling and equipment wear, misalignment frequently results. Both the EJ-41 and CJ-31 provide superb insulation from the vibrations of equipment, thus reducing the surrounding noise levels and protecting adjacent equipment from unnecessary wear and tear.

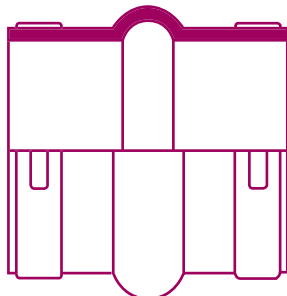
With full face flanges, the Series CJ and EJ's retaining rings transmit the force from the torqued flange bolts to the mating flange, thus providing a perfect seal.



**CJ-31** Concentric



**EJ-41** Eccentric



**OJ Series** Slip-On

EVR's OJ Series Slip-On expansion joint offers the perfect solution for new and existing installations. Its high degree of flexibility insulates and protects equipment from the damages of vibration and can easily accommodate normal misalignments.

The OJ Series slip-on installation alleviates the need for, and cost of, pipe flanges by simply using pipe clamps to secure the joint to existing system pipes. EVR does not recommend use of the OJ Series in applications where pressure is greater than 50 psi.