

Product Spotlight

General Purpose Expansion Joints

Keflex offers a complete line of General Purpose Expansion Joints. The main differentiator between the GPEJ and our 308/311 Expansion Joints is the pressure range. Our GPEJs are designed for lower exhaust pressures, however we can make special designs for 50 PSIG depending on the specific application. This allows these GPEJs to be used in non-exhaust low pressure applications. We offer the 10MC Series which is a single ply design and the 30MC which is typically 3 plies. So depending on the application specifics, one of the two will typically fit the bill for many lower pressure applications.



Keflex 30MC General Purpose Expansion Joints with custom end fittings

Holiday Schedule

Please note that the factory will be shut down the 24th through the 1st.

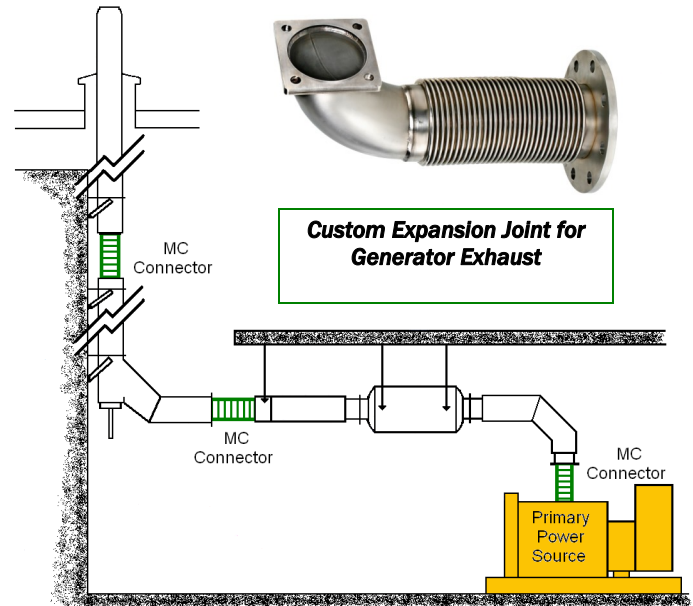
New Team Member

A hearty welcome aboard to Russ Leipnitz. Russ is joining the Keflex /Flex-Weld team in Customer Service. Russ had been servicing our Guardian Electric OEM customers and now is adding Keflex to his area of expertise. Many of you have already had the chance to work with Russ, but for those of you who haven't, his contact information is below.

Application Spotlight

Generator Exhaust

In many facilities, back up power systems are critical in keeping the facility up and running in the event of a power outage. Back up generators are typically run by diesel engines and the exhaust gases can be in the 850°F to 1200°F range. Large diameter carbon steel or stainless steel pipe can be used in this application and thermal expansion must be taken into account. Since the pressures are low, our 10 MC or 30 MC product is typically the product of choice. Excess vibration can also be an issue in these applications. In many instances, exhaust stacks have multiple bends in them and multiple expansion joints could be required. Be sure to check with the mechanical contractor on the projects you are working on to see if a back up power system is being installed and how they are handling the exhaust. Then give us a call to assist on the application.



Typical Exhaust Installation for a Stand By Power Generator

Your KEFLEX Team

Engineering

Don Grandt—Engineering Manager
Phone: 815-334-3631
Email: dongrandt@kelcomail.com

Customer Service

Stephanie Babineau—Acct. Specialist
Phone: 815-334-3642
Email: Sbabineau@kelcomail.com

Customer Service

Russ Leipnitz—Acct. Specialist
Phone: 815-334-3603
Email: RLeipnitz@kelcomail.com

Product Management

Tom Rhode—Product Manager
Phone: 815-334-3620
Email: tomrhode@kelcomail.com