

## Product Spotlight

### 7-Q's on our 7Q's

1. How much axial movement is there in a single 7Q?
  - 2" (1 1/2" compression and 1/2" extension)
2. What is the advantage of the square design?
  - It prevents torsion, squirm, & misalignment
3. What types of end fittings are available?
  - Male & Female pipe threads, copper sweat ends, 150# drilling flanges, Victaulic grooved ends, & carbon steel weld ends
4. Is the 7Q product line 100% made in the USA?
  - Yes, it is. It meets all requirements for ARRA.
5. Are 7Q submittals available online?
  - Yes, they are. Check out [www.flex-weld.com](http://www.flex-weld.com)
6. Are there recommendations for anchoring and guiding available?
  - Yes, check out the 7Q datasheet on our website or give us a call to discuss your specific application. **CHECK OUT GRANDT'S RANTS!**
7. What sizes are available?
  - 3/4" to 4" are available



Keflex 7Q Compensators

## Website Update

Have you tried out the new 308/311 Product Configurator? Go to our website and check it out and let us know what you think! Look for the box below on our website.



Multi-Ply 308/311  
Expansion Joints  
Product Configurator



## Just in case you missed it.

The August Issue of Ke-Notes is posted on our website.

## Application Spotlight

**Waste Water Treatment Plant**—Piping systems in waste water treatment plants usually require a variety of expansion joints due to the long nature of the pipe runs and the deltas in temperatures the piping sees throughout the year. Pumps and air handling equipment is a key to the system and protecting them with expansion joints is critical to reducing the maintenance required. We have outfitted plants in California, Texas, Arizona, Nevada, and Virginia just to name a few states. The 30MC is a popular choice since it can service lines from 4" to 42" depending on the requirements of a particular line. Most lines are low pressure (<50 psig) and make the 30MC with flanges an excellent choice for use in this application.



**30MC General Purpose expansion joint—Perfectly suited for low pressure applications in waste water treatment plant piping.**

## Check out our Social Network Sites!

All the Guardian companies are now on.....

facebook

twitter

Linked in

Google+

WORDPRESS

Check us out and "LIKE" us!

## Grandt's Rants

Proper anchoring and guiding is the key to any successful compensator installation. Look what happens when proper guiding and anchoring isn't installed! More cost is incurred fixing a poor installation than doing it right in the first place. Keep the building owner happy, install guides and anchors properly. —Don.



## Your KEFLEX Team

### Engineering

Don Grandt—Engineering Manager  
Phone: 815-334-3631  
Email: [dongrandt@kelcomail.com](mailto:dongrandt@kelcomail.com)

### Customer Service

Stephanie Babineau—Account Specialist  
Phone: 815-334-3642  
Email: [Sbabineau@kelcomail.com](mailto:Sbabineau@kelcomail.com)

### Product Management

Tom Rhode—Product Manager  
Phone: 815-334-3620  
Email: [tomrhode@kelcomail.com](mailto:tomrhode@kelcomail.com)

