

## **Contractor Testimonials**

"Flock's Heating has been using the **Geo-Glide Fittings** for over a year. The fittings save us time and money as well as making for a much more professional looking installation. They make insulating the lines much easier and faster, with no need to cut and piece around the elbows. We just fuse it to the pipe, and slide the insulation right over the pipe, and around the elbow. They're Great!"

Mark Flock

President, Flock's Heating & Air Conditioning

"We use the **Geo-Glide Fittings** on all of our indoor SDR11 plumbing. The 90's have a lot less pressure drop, and the ease of insulating the pipe is great. I had a couple of concerns before trying them (mainly, strength and heating time), but in reality strength is a non-issue because the pipe needs to be supported anyway. The heating time took a little bit of learning, but when you get it figured out it takes less time to heat than standard socket fusion fittings, and they fuse quicker too. I feel overall the jobs look cleaner."

Dennis Hass Hass Geosystems, Inc.

"As a geothermal design consultant, I am always looking for ways to improve GSHP system performance to push the envelope on loop flow efficiencies. **Geo-Glide Fittings** offer a terrific solution for those HDPE pipe transitions where an elbow or coupling must be specified. My installers really love them because they provide for a faster, more confident fusion weld; and pipe insulation can be applied with much greater ease. After dozens of installations using **Geo-Glides**, we have never experienced a single failed fusion joint....and our insulated pipe runs now look even more smooth and polished."

Mark Snaky, CGD Northern GroundSource, Inc.

"We use HDPE pipe for all of our indoor plumbing, from the headers to the heat pump and flow center. We insulate the pipes to avoid condensation and like the finished installation to have a neat, professional appearance. The slim profile of **Geo-Glide Fittings** allows us to slide insulation around corners without cutting. The slight amount of "give" offered by the thin wall design makes it easier to align pipes neatly along the wall. We would encourage heat pump installers to try **Geo-Glide Fittings** on their next job."

Bob and Jim Murray Greenway Energy Solutions, Inc.