

Radon Fans | System Accessories | Radon Testing Products | Radon Training





You'll need to see to believe.

Just when you thought our fans covered all bases, we're adding 2 new fans: the **GX5** high suction and **LV175** low voltage. Now we've got it all! Plus...an electronic Radon System Alarm that monitors system pressure and our new, stronger, greener Radon Pro Hybrid Sealant.

See them all at the AARST Symposium and watch your emails for additional information.



It's not too late to register for our RUGS Training Event...Now available in the Classroom or via Live Webinar!

Join us for our most-popular and Free RadonAway Users Group (RUGS) session, an 8-hour CE Event hosted by RadonAway and AccuStar on Saturday, September 29th at Kingston Plantation Embassy Suites, Myrtle Beach, SC.

Or stay home and attend our simultaneous live webinar.

A complimentary lunch is included at a beautiful onsite location. (No free lunch for webinar students!)

Don't miss out! Register for RUGS today.

Classroom Registration

Webinar Registration



Yes, our RadonAway 86ers are everywhere!

Julie Meeks, Spruce Account Manager and Team Captain, was happy to learn that most attendees of the Chicago LUNG FORCE Walk were familiar with radon testing as a result of the Radon Awareness Act in IL. Now if only more states would follow suit!

Lets keep sharing the knowledge that radon testing can save lives. Walk with us for radon awareness! Click below to learn about events in your area.

Learn More About Lung Force



Come, see, test & learn.

Earlier this year, we introduced our new and exclusive HI-PERDRAIN™ ST, HI-PERDRAIN RF Sump Cover Retrofit Kit, and Clear Sump Covers. Now, we invite you to test them out for yourself at our Interactive Sump Drain Display that will be in our booth at the upcoming AARST Symposium. Wait until you see what these products can do!

Where:

AARST Symposium Booths #34-39

HI-PERDRAIN™ ST & MORE



Register for October Live Webinars!

Radon Measurement Webinar Oct 16-17 8:30-5:30pm (ET)



Radon Rick's Tech Tip: Yes, that coupling is the right size!

Here are 4 quick tips to get your couplings to always fit:

Certification Preparation 16 NRPP & ASHI CE Credits \$184

Radon Mitigation Webinar Oct 18-19

8:30-5:30pm (ET) Certification Preparation 24 NRPP Category I CE Credits \$214

Register/View Courses

- Put the coupling on the fan before putting it on the pipe.
- It's better to shoehorn the tighter end on first
- Lubricate the inside of the coupling or outside of the fan vent with a small amount of dish or hand soap.
- Warm the coupling near a heat source (vehicle heater, hair dryer or heat gun, for example). DO NOT overheat and oversoften the coupling.

View Couplings