

Ryan's Monthly

Ryan Company, Inc. Newsletter - August 2016

BOILERS * WATER HEATERS * BURNERS * CHIMNEYS * ACCESSORIES

In This Issue

- [Trivia](#)
- [Lochinvar Crest Sizes](#)
- [Quick Links](#)
- [Fun Fact](#)
- [Additional Information](#)
- [Coming Next Month](#)

August, 2016

Quick Links

- [Lochinvar website](#)
- [Fulton website](#)
- [Bryan Website](#)
- [Burnham website](#)
- [Skidmore website](#)
- [Patterson website](#)
- [Security website](#)
- [Power Flame website](#)



Featured Job of the Month: U of M Bierman Field



Located in Minneapolis, MN
 Mechanical Contractor: Horwitz NS/I
 Equipment:
SCL-1-304 CIX/CAX Pro

Choosing Security Chimney's Secure Stack Pro was a perfect choice for U of M Bierman, with the self-centering flue extension that simplifies the installation no matter what direction. It is designed to offer the ultimate in installation convenience and versatility for many applications accelerates any installation process. The Secure Stack

Trivia Question

What are the fuel options on the Fulton Vantage Boiler?

First 5 correct answers will receive a prize? Please include address with your emailed answered.

matt@ryancompanyinc.com

Contact Matt to set-up your lunch and learns now.

matt@ryancompanyinc.com

MODSYNC



Fun Fact

The sound of E.T. walking was made by someone squishing her hands in jelly. So next time you are making a PB & J or putting jelly on your toast remember the classic little alien that people enjoyed wobbling around.

More information

Visit our website for more information on any of our products. [Ryan Company website](#)





Pro is a phenomenally product with thick-gauge 304 stainless steel inner liner that provides a strong and more rigid assembly.

The couplings are completely welded to the inner flue pipe for reinforced strength and to help prevent leakage. These male and female couplings then extend the inner pipe up to the outside and allow sealing of the inner flue at the exterior of the pipe. This greatly reduces the temperature at the locking/sealing location so a more conventional and less expensive high- temperature silicone can be used. Plus, only one locking band is necessary as opposed to the two required for competitive products.



Pipe and fitting joint assembly All components have a male and a female end. The installation orientation is indicated on the labeling of each pipe section with an arrow. The arrow indicates the direction of the flue. Clean all inner and outer surfaces of the male and female ends with an appropriate organic solvent, such as acetone, Mek, or other commercial degreaser.

1. Apply high-temperature sealant to male end of pipe. See installation instructions for sealant choice and location.
2. Insert the female end of the pipe into the male end of another section of pipe with sealant
3. Position the assembly band around the joint of the two sections. Sealant may be required. See installation instructions.
4. Screw together the two ends of the band.



Fulton Tribute Vertical Tubeless Boiler:

Tribute HP sizes range from :

- 9.5 HP
- 10 HP
- 15 HP
- 20 HP
- 3 HP

The Tribute is the latest and most advanced vertical tubeless boiler from Fulton. The name "Tribute" pays homage to founder Lewis Palm's development of the vertical tubeless boiler many decades ago. The Tribute combines Fulton's time-tested pressure vessel design with state-of-the-art controls and burner technology. This new technology includes an advanced pre-mixing style burner and variablespeed fan. This design yields low emissions with high turndown performance and efficiencies up to 84%. In addition, we have designed our own state-of-the-art control system to display boiler operations. The result is a premier industrial / commercial steam generator, with the same rugged construction that you get with every Fulton boiler.

Coming Next Month

- A new job of the month
- A new trivia question to win a prize

Contact Matthew Kiemen with questions or to sign up for anything Ryan related.
matt@ryancompanyinc.com





Not receiving your own copy of Ryan's monthly newsletter contact Matthew. email below

Ryan Company Inc | (952) 915-6475 | matt@ryancompanyinc.com |

Text | [Link](#)

Copyright © 2016. All Rights Reserved.