

We are excited to announce that 2018 is Jacco's 50th year in business. To celebrate this milestone, we will share a monthly feature that highlights an aspect of Jacco's past, present or future plans for our company's continued client satisfaction and growth.

At the start of the 1960's, the HVAC industry began to take shape. Jacco's founder, Jim Cohen, saw the opportunity and developed a passion for the industry after realizing he was not meant to have a corporate career. Instead, Jim became a manufacturer representative and started Jacco in 1968.

Throughout the years, Jacco has adjusted to the developments in the industry, which speaks to the company's purpose-driven business standards. Though Jim retired in 1996, the company is still going strong. In fact, our family business has managed to thrive over the years.

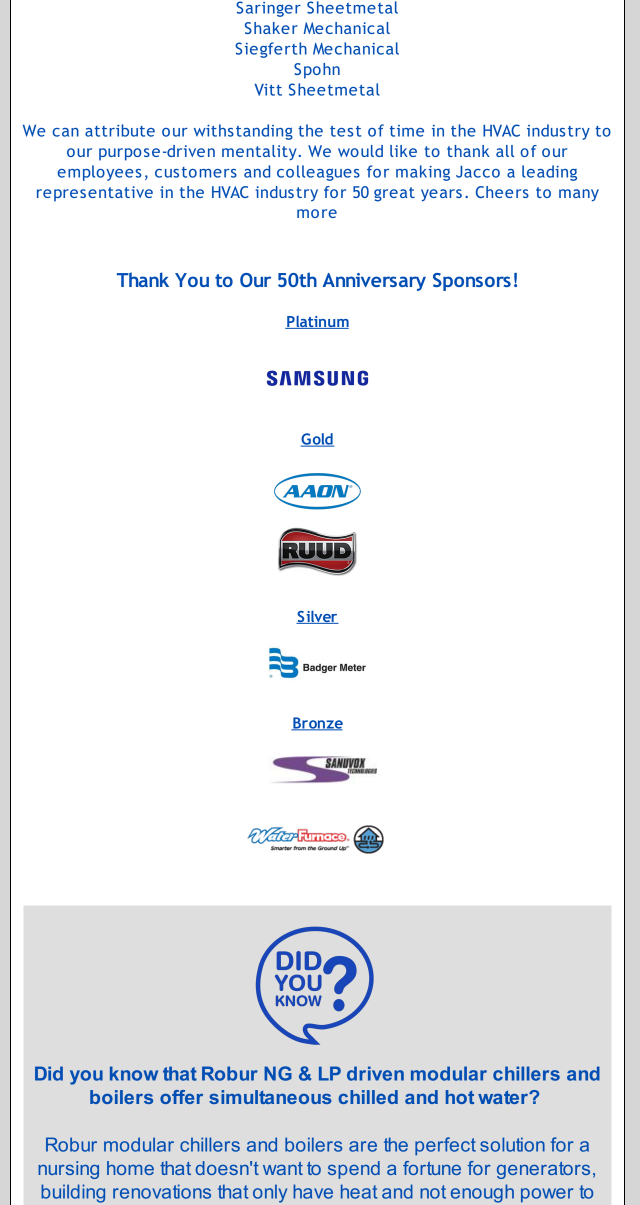
To illuminate our endurance, these other HVAC engineers and contractors paved the way for Jacco. While many are no longer in operation, they each played an important part in shaping the industry to what it has become today:

Engineers Not Around Anymore

Byers Engineering Charlie Hill Colton & Associates Dalton, Dalton, Newport **Dick Stock** eQuest Engineering **Gene Ross Engineers** George S Rider Haramis Jones Engineers Noe & Bryer Pasiadis & Kuentz Pfitzenmaier & Jablonski Polytech Ralph Tyler **Stecklow** Steel Valley V Group

<u>Contractors Not Around Anymore</u> AA Samuels Aerotech Akron Mechanical

Avery Engineering Cahill City Plumbing & Heating **Cleveland Mechanical Corporate Mechanical** Feinmann Feldman Golub Gyorky Heine Heating Kaplan Mechanical Korner Roofing & Sheetmetal MAP **McDevitt** Middleton Noeth Northcoast Ogrinc Oscar Phoenix Price & James



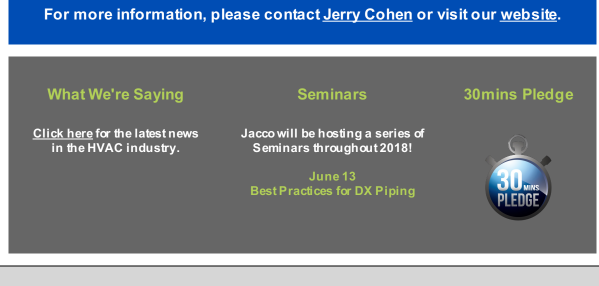
add cooling, or churches and schools that want to add cooling.

Modular chillers and boilers are also ideal for those remote locations where the available power is single phase or worse yet, unreliable!



Jacco will be hosting a series of Seminars throughout 2018!

Click here to join us on June 13 for our seminar on Best Practices for DX Piping.



Copyright © 2017 All Rights Reserved.