



Office: + 832 532 3112

Fax: + 832 532 3115

www.lonestarblower.com

JANUARY 1st, 2019

PRESS RELEASE: LONE STAR BLOWER HAS A NEW HOME!

Lone Star Blower, Inc (part of GL-TURBO) has successfully moved in to our new factory at 8883 West Monroe Road Houston, Texas 77061, USA. To propel our vision forward, we now have a world-class manufacturing and test facility that is second-to-none and provides plenty of room to grow on 14-acres.

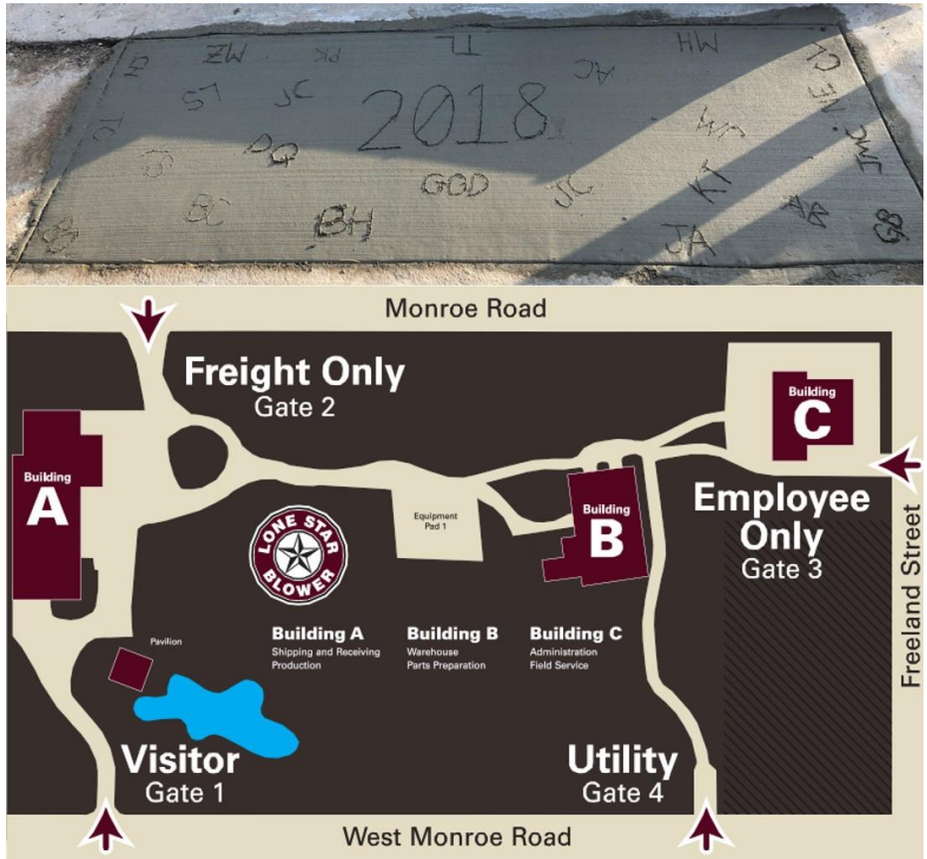
Thank you to everyone who helped make this possible and I especially want to thank all those that chose to come work here and build this shared vision. Without your hard work and dedication, none of this would be possible.

The new factory currently has more than 60,000 s.f. of manufacturing space, 40 ton crane service, a test stand with power to support 6,000 hp, on-site machining, sandblasting, an oven for gas coatings, balancing and environmentally controlled painting. Last, but not least, let's not forget the stocked fishing pond for your leisure!

This move allows for significant growth as Lone Star plans to create 10 - 15 jobs in the immediate future and 20 - 30 new jobs over the next two years.

Lone Star, and it's parent company GL-TURBO, are a manufacturer and service company for blower and blower control systems with locations around the world. Products include the GL-Series single stage geared turbo blowers (100 to 6,000 HP), DT-Series of gearless "high speed" turbo blowers (20 to 500 HP) and the LS-Series multistage turbo blowers (20 to 3,500 HP). Combined with CS-Series controls, Lone Star can offer a total solution well beyond just the blower. Lone Star also supports many other brand blowers with Lone Star manufactured parts and service that are a step above the OEM offerings.

Industries served include Water and Wastewater, Power, Petro-Chemical, Oil and Gas Mining, and many others using compressed air or gas, in pressure or vacuum applications.



For more information please contact Lone Star +1 832-532-3112 www.lonestarblower.com info@lonestarblower.com