# INTRODUCING PowerStack® EPSC+

FACTORY-BUILT CHIMNEY AND SPECIAL GAS VENT SYSTEM

PowerStack EPSC+ is a double wall stainless steel venting system designed with the commercial installer in mind. A factory-installed integral seal and "no-tool" snap-lock assembly. makes it a go-to product for any commercial condensing applications offering reduced installation time for the installer. · Competitive pricing · Precision welded construction • 4" to 14" diameter options for various applications **BONDED** · Corrosion-resistant 316L-PCM stainless steel **ELASTOMER** · Quick installation with bonded 3-lip elastomer seal SEAL · Snap-lock locking band for added rigidity · High-temperature rating up to 480°F · Versatile support components for structural loads · UL 1738 and ULC-S636 listed · Compatible with multiple venting systems · Special components available ENERVEX 5-Year/10-Year Warranty **SNAP-LOCK!** NO SAGGING!

UL File MH64314

Simple. Seamless. Smart.



## THE COMPLETE SYSTEM









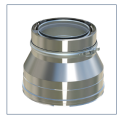






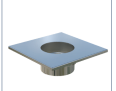




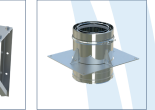


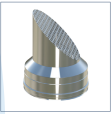






















ENERVEX EPSC+ offers an engineered system capable of meeting the demands for high temperature and positive pressure applications. EPSC+ is available with a wide range of support components that cater for both lateral and vertical structural loading of the products.

#### **WHY ENERVEX**

ENERVEX is the most innovative supplier of chimneys and mechanical draft systems in the world. ENERVEX creates original innovations that have a purpose.

Every ENERVEX solution is built from the ground up with careful evaluation of the unique cost variables and long-term savings. Through superior manufacturing innovation and decades of experience, we're delivering highest quality, listed and certified venting solutions.

#### **LEARN MORE**

Find out how ENERVEX's innovative mechanical draft systems can benefit your next project. Call us or visit ENERVEX.COM now.

### **CONTACT US!**

TOLL FREE: 800.255.2923 PHONE: 770.587.3238

sales@enervex.com

