## ThermoDyne

## Thermodyne Exhaust Systems and Heat Shields

## **Thermodyne Exhaust Insulation Systems**

Exhaust insulation refers to the protective measures taken to manage the intense heat and gases generated by various exhaust systems. Whether in automotive, aerospace, or industrial applications, exhaust insulation plays a critical role in ensuring the safety and performance of these systems. It involves the use of our high-performance materials, such as our Dynaguard and Excelflex materials used in concert with stainless steal to maintain its performance for a long period. These systems are specifically designed to withstand high temperatures and minimize heat transfer. By containing and the hot exhaust gases, this insulation prevents damage to nearby components, reduces heat radiation. and improves overall system efficiency. Exhaust insulation is an essential component in maintaining optimal functioning and longevity of exhaust systems in many applications.

















3709 Cassopolis St., Elkhart, IN 46514 Toll Free: 866.741.5458, 574.522.3606, Fax: 574.293.0047 www.ThermoDyne1.com Email Sales@thermodyne1.com



unons, ana opinions sei forth herein are offered solely for your consideration, inquiry and verification and are not, in part or total, to be construed as constituting a warranty or representation for which we assume legal responsibility Nothing contained herein is to be interpreted as authorization to practice a patented invention without a license. The following is a registered trademark of Thermo Dyne Corporation: Excelflex. 8-23-2022



## Thermodyne Exhaust Systems and Heat Shields



Cage code 3D8W8 3709 Cassopolis St., Elkhart, IN 46514 Toll Free: 866.741.5458, 574.522.3606, Fax: 574.293.0047 www.ThermoDyne1.com Email Sales@thermodyne1.com

ation, recommendations, and opinions set forth herein are offered solely for your consideration, inquiry and verification and are not, in part or total, to be constituting a warranty or representation for which we assume legal responsibility. Nothing contained herein is to be interpreted as authorization to practice a patented invention without a license. The following is a registered trademark of Thermo Dyne Corporation: DynaGuard. 8-23-2022