For the most Tenacious Defense against Foreign Material and Dropped Objects:



Custom-Manufactured FME Solutions of All Types and Sizes

Foreign material costs the International Power Industry billions of dollars each year in lost electrical generation, rework, equipment replacement/repair and manpower. As a response, Alphasource has been a provider of high quality engineered Foreign Material Exclusion (FME) control devices for the power industry for decades. Over the years our products have become the industry standard, and have been used extensively in power plants in the US & over 30 countries around the world, saving time, money, and other resources. All of our covers are certified to meet NFPA 701 Test Method 2 and NFPA 805 requirements, can be reused for years, and can be installed and removed in minutes without the use of tape, further reducing waste. For cost-effective methods to increase plant efficiency and maximize capacity factors, contact us today. Alphasource custom-manufactured covers can also be quickly designed for any project needs.

ToolSaver Custom-Designed Drop Prevention Kits & RFID Asset Tracking Solutions

Dropped objects can pose multiple risks in the workplace, such as injuring an employee or damaging expensive equipment. Our ToolSaver line of Drop Prevention tools was created to help significantly reduce the occurrence of these costly events. By striving to find solutions and listening to customer feedback, our product lines are innovative, high quality, and field-proven. Importantly, our Drop Prevention tools are ISEA/ANSI 121-2018 certified. With a comprehensive product line of over 40 tool series, we are able to provide custom Drop Prevention solutions for anything from large mobile cabinets to small, portable, self-contained kits stocked with items for your specific project. Let our expert team design a solution for you.

Drop Prevention Cabinets and Kits: Designed for Professionals by Professionals







talk@alphasourceintl.com Copyright 2021©

Call Us Today! 215.844.6470

ans.org/nn