# 7. OVERHEAD SYSTEMS - VEHICLE EXHAUST REMOVAL







### **OVERVIEW:**

Monoxivent's conventional overhead systems are the user-friendly and cost-effective solution that meets a wide variety of demands.

These systems incorporate many hose types and lifting configurations. The hose types range from high-temperature silicone to medium-temperature polyester. The lifting configurations include ropes and pulleys and cable balancers. The retractable telescoping system and the swivel booms offer other alternatives for overhead exhaust extraction.

The package can be completed by adding a direct-mount fan, which allows for a complete stand alone system. The system can also connect to ductwork and a central fan.

### **FEATURES:**

• Many hose types and lifting configurations available: boom mount, duct mount, pivoting crane mount

### **BENEFITS:**

• User-friendly, cost effective, configurable for any need

### **APPLICATIONS:**

• Auto Dealerships, Motorcycle Shops, Light/Heavy Equipment Repair, Garage Settings, Railroad, Bus, Transit, Manufacturing Facilities



11000 Series Overhead PAC (Pivoting Articulated Crane) System, with 4000 Series Hose

## **11000 SERIES**

#### **Cable Balancer System**

- Designed for direct attachment to ductwork and is retractable with use of spring balancer and lifting elbow
- Available with wall bracket and D Series Fan
- Balancer includes locking mechanism, external tension adjustment, 15-foot steel lifting cable, snap hook, safety chain, and more
- 4000- and 5000-Series Hose used with 11000 Series; Stainless Steel TCA (Tapered Cone Adapter) or 23827 Neoprene Rubber Adapter used to connect to tailpipe
- Other hose/adapters available for a variety of applications