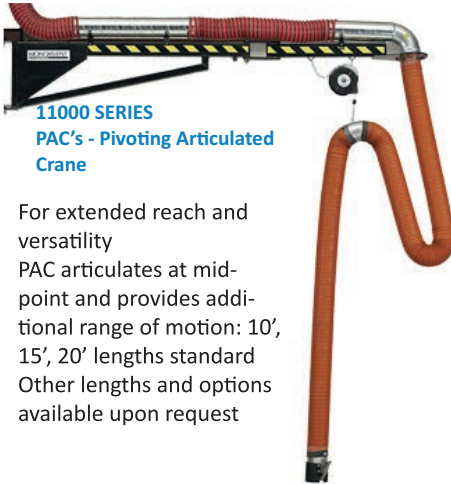


## 8. OVERHEAD SYSTEMS - VEHICLE EXHAUST REMOVAL



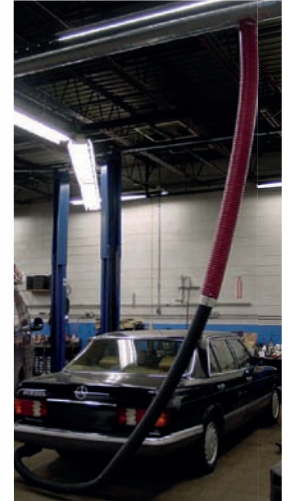
**11000 SERIES  
PAC's - Pivoting Articulated  
Crane**

- For extended reach and versatility
- PAC articulates at mid-point and provides additional range of motion: 10', 15', 20' lengths standard
- Other lengths and options available upon request



**11000-Boom with  
4000 Series Hose**

- For extended reach and versatility
- Boom is rigid, one-piece extension: 7', 10', 13' lengths standard
- Other lengths and options available upon request



**RTS - Retractable Telescoping  
System**

- Most economical system for overhead exhaust removal
- RTS incorporates three hose lengths with diameters of 5", 4", and 3" that telescope into one another
- In stored position - secured with chains and hooks, which are also used to connect to vehicle tailpipe
- The upper section features high visibility hose, the middle section is a smooth bore hose, while the lower section features heavy-duty no crush neoprene hose
- Weight: 19 pounds  
Stored length: 7'
- Main duct: 14'-16' above floor
- Adjustable stainless steel duct saddle provided



**11000 Series, 15' PAC with Hose Drop**

**PU-KIT SERIES  
Pull-Up Kits**



- Easy to use
- Flex Hose attaches to main ductwork and retracts through use of lifting elbow, rope, and pulleys or winch operated with cable/pulleys



**Heavy Duty PAC, 24', High Temperature Hose Drop**