

**MADE IN THE USA!**

THE CHOICE  
OF DECISION  
MAKERS

ASCENT SYSTEMS  
ApexRail

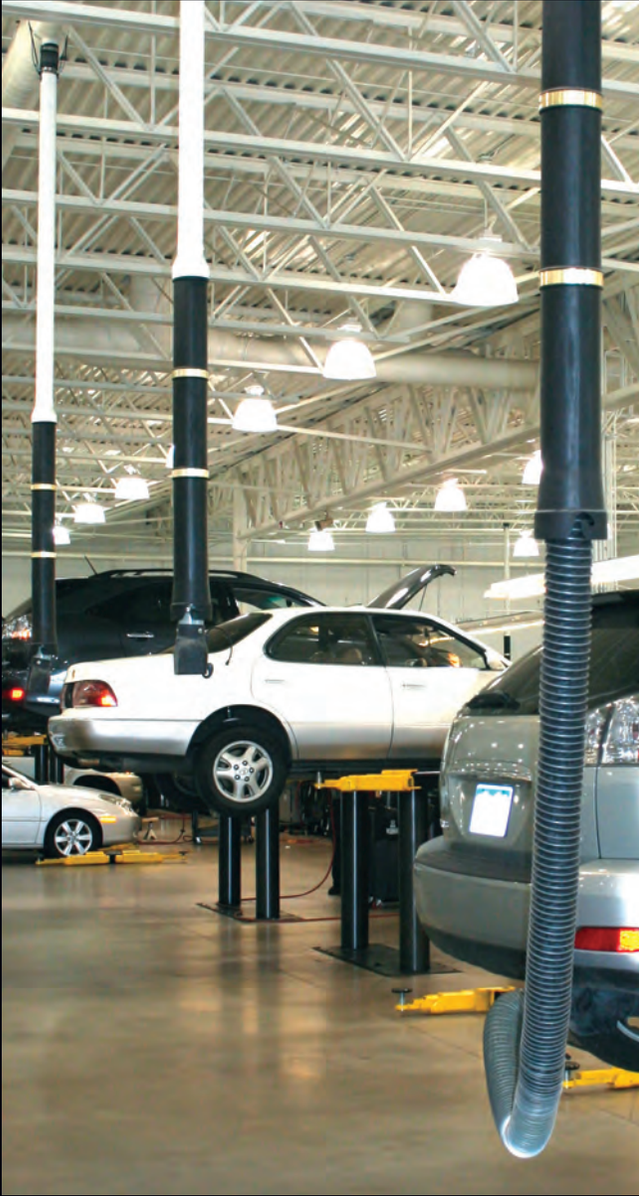


# THE VACUUM HOLSTER™

THE ADVANCED EXHAUST REMOVAL SYSTEM

ASCENT  
SYSTEMS  
VACUUM HOLSTER™

**ONE SYSTEM. TWO GREAT OPTIONS. YOUR CHOICE.**



**THE STANDARD VACUUM HOLSTER™**

Fixed-mounted between bays, the Standard Vacuum Holster™ offers you great value, performance and appearance.



**THE APEX RAIL SYSTEM™**

The Apex Rail System™ offers the ultimate in appearance, quality and flexibility.

The Vacuum Holster™ is the innovative exhaust removal system for your automotive applications.

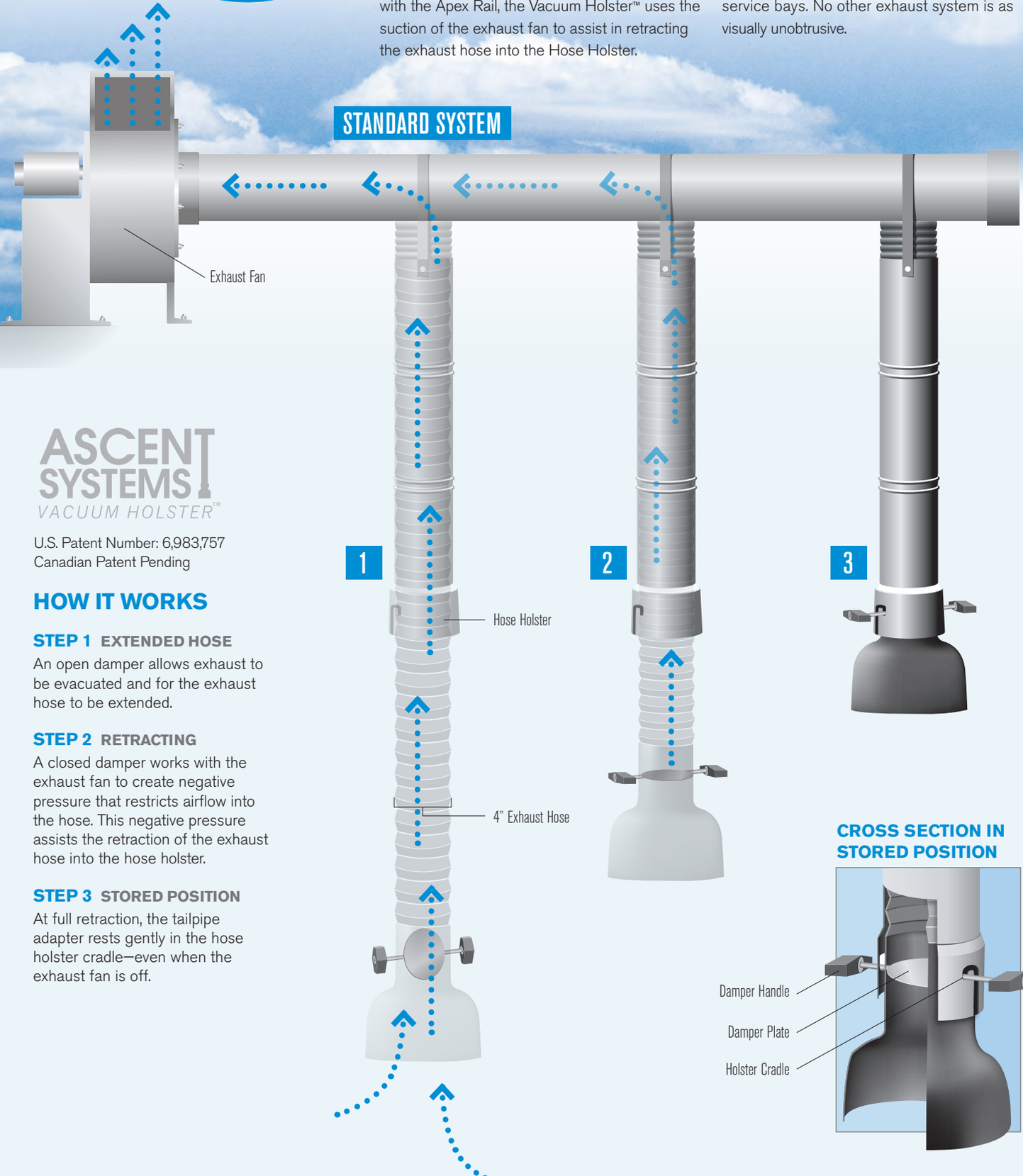
### EASY TO USE

The Vacuum Holster™ offers simple and easy operation for service technicians. The exhaust hose is flexible and easy to maneuver, and provides excellent coverage. It's simple to attach the tailpipe adapter to any vehicle, and its rubber boot and attachment device will not scratch vehicles. Either in a fixed-mounted configuration or in conjunction with the Apex Rail, the Vacuum Holster™ uses the suction of the exhaust fan to assist in retracting the exhaust hose into the Hose Holster.

### PROFESSIONAL APPEARANCE

The Vacuum Holster™ enhances the appearance of service areas. This easy method of hose retraction ensures there are no scattered or dangling exhaust hoses and the color of the Hose Holster can be specified to compliment service areas. And, with the Apex Rail, fewer exhaust drops can accommodate a bank of service bays. No other exhaust system is as visually unobtrusive.

## STANDARD SYSTEM



**ASCENT SYSTEMS**  
VACUUM HOLSTER™

U.S. Patent Number: 6,983,757  
Canadian Patent Pending

### HOW IT WORKS

#### STEP 1 EXTENDED HOSE

An open damper allows exhaust to be evacuated and for the exhaust hose to be extended.

#### STEP 2 RETRACTING

A closed damper works with the exhaust fan to create negative pressure that restricts airflow into the hose. This negative pressure assists the retraction of the exhaust hose into the hose holster.

#### STEP 3 STORED POSITION

At full retraction, the tailpipe adapter rests gently in the hose holster cradle—even when the exhaust fan is off.

## HEALTHIER AND SAFER

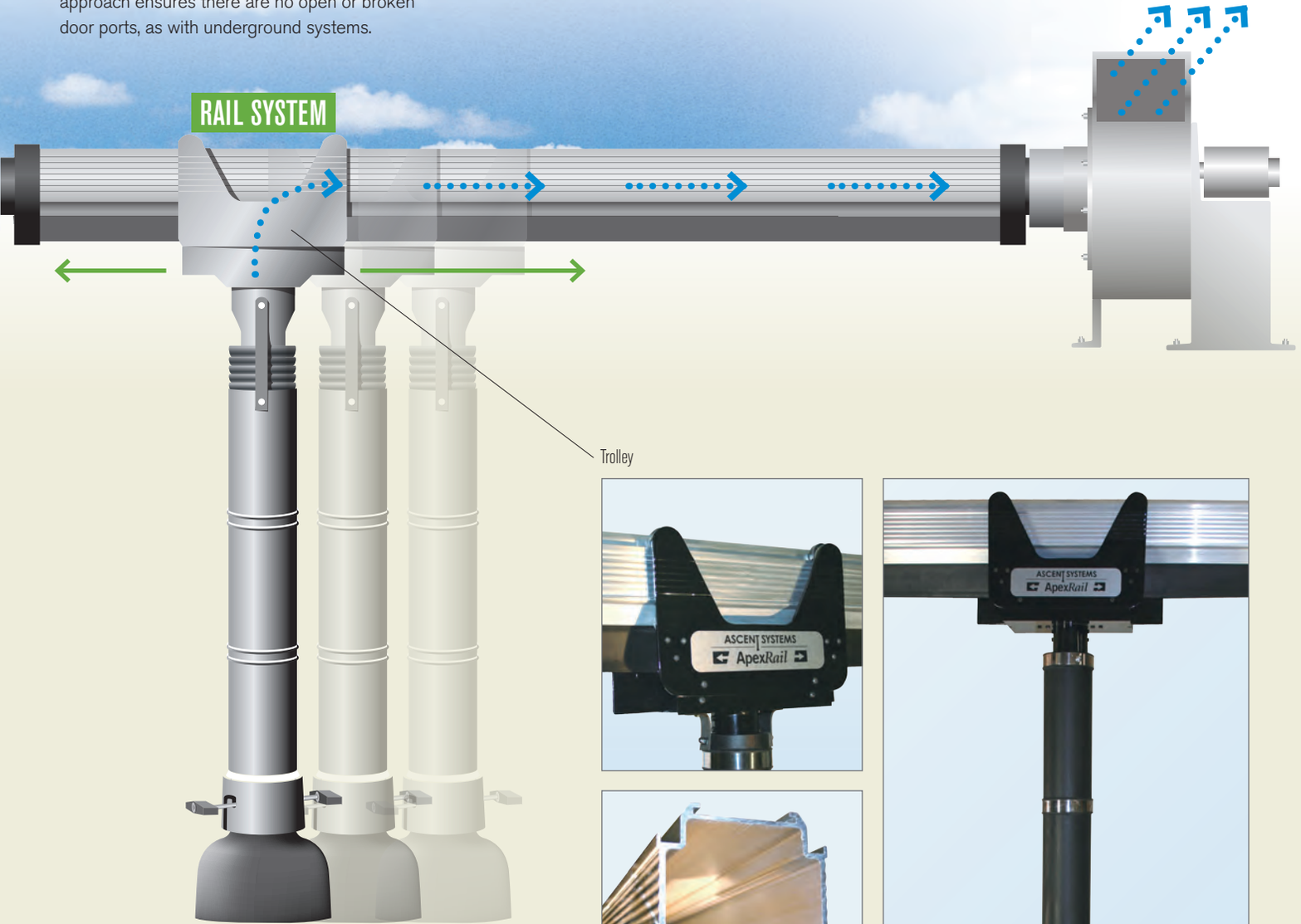
The Vacuum Holster™ creates a cleaner, healthier, and more professional environment for service technicians and for those in adjoining areas. The user friendly operation of the Vacuum Holster™ makes it convenient for technicians to capture and evacuate emissions from vehicles. The patented retraction method guarantees no awkwardly hanging hoses, and the overhead exhaust system approach ensures there are no open or broken door ports, as with underground systems.

## AFFORDABLE

The fixed-mounted configuration of the Vacuum Holster™ costs less than hose reels or underground systems. The quality of the components and the simplicity of the design limit replacement and maintenance costs. Unlike underground systems, the Vacuum Holster™ does not require periodic clean outs.

## PERSONAL SERVICE

Every product should be supported by great service, and that's why Ascent Systems offers assistance from design to commissioning. Our goal is to make every customer a great referral. Call us for specific information on how we can start customizing a plan for you.

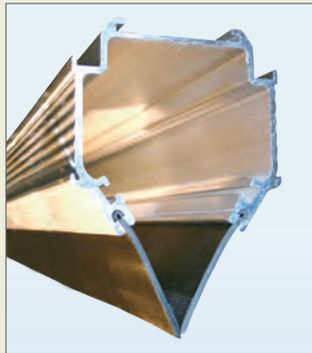


**RAIL SYSTEM**

Trolley

## THE APEX RAIL SYSTEM

With the Apex Rail, the Vacuum Holster™ is mounted on a sliding trolley that can be moved along the length of the rail. This approach enables fewer hoses to cover the service area. The Apex Rail provides the best appearance, flexibility, and functionality.



## RAIL CROSS SECTION

The aluminum rail of the Apex Rail System maintains an airtight seal while allowing the trolley complete mobility.



## THE VACUUM HOLSTER™ ADVANTAGE AT A GLANCE

- Professional Appearance** •> The most attractive overhead or rail system available
- Unsurpassed Ease of Use** •> Suction from exhaust fan assists hose retraction
- Affordability** •> The best value available in overhead exhaust removal
- All 4" Hose Diameter** •> Improves evacuation on pick ups, SUVs and performance vehicles
- Energy Saving** •> Damper must be closed for retraction, saving energy
- Durable Construction** •> Requires little maintenance and no clean outs
- Safety** •> No open trap doors or strewn hoses on the floor

### HOLSTER COLOR OPTIONS

Why wouldn't you demand that the vehicle exhaust system enhances the professional appearance of your service facility? With the ability to select the color of the Holster, as well as accent bands, only the Vacuum Holster can offer such an attractive alternative.

### REMOTE START

Save time and energy by enabling your exhaust fan to be turned on/off from the service bays. Includes wireless transmitter and receiver.



### "JUST RIGHT" TAILPIPE ADAPTER

This unique adapter has an easily adjustable non-metallic hook that creates a firm connection. It connects to a wye assembly for dual tailpipes.



**ascentsystemsinc.com**  
See a complete catalog of components available and informative videos.



**STOP WASTING ENERGY!**  
The Vacuum Holster™ requires the damper to be closed for fan assisted hose retraction. This prevents inactive hose drops from exhausting expensive conditioned air out of the facility.



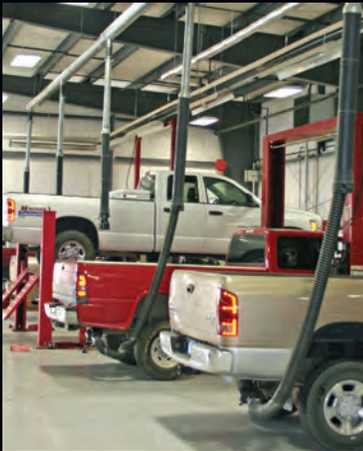
**MADE IN THE USA!**  
USA-made, quality components make up the Vacuum Holster and ApexRail systems.



High Performance Facilities



New Dealerships



Retrofit & Upgrade Applications

# ASCENT SYSTEMS

VACUUM HOLSTER™

Flexible enough to fit any application, any facility and any budget



The Apex Rail System



Match Color of Holster to Facility

Large Systems Available for Fleet



Police & Municipal Facilities

Motorcycle & ATVs



Contact us at: 888-239-0054 | [sales@ascentsystemsinc.com](mailto:sales@ascentsystemsinc.com) | [www.ascentsystemsinc.com](http://www.ascentsystemsinc.com)