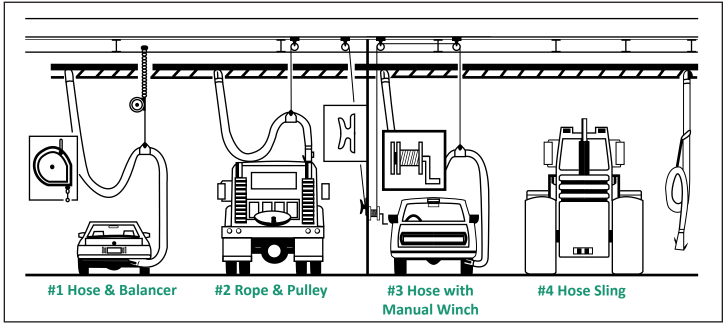


The future is clean air ... the future is **Sourcetec** $^{\mathbb{R}}$

Simple Exhaust Series "SES"



^{*}The SES system comes with four different techniques to lift the hose off the ground for storage. A hose sling is also provided with each system to prevent the hose from cramping and to ensure smooth air flow at the bend.

GENERAL DESCRIPTION

Whether you require a simple exhaust system or several hose drops, Sourcetec Industries has the right system to meet your needs. Our "SES" system can be hung from a main duct, individually or in multiple sets. When installed in multiple sets, individual units can be equally spaced to accommodate single or dual stack vehicles. The Sourcetec "SES" system comes with various attachments, lifting methods, and hoses (as seen above).

#1 HOSE & BALANCER

SES system is attached to a heavy duty balancer bloc equipped with a rachet mechanism. Pull out the required length of hose, and the balancer will lock the hose in this position. To release the locking mechanism on the balancer, pull again and the hose will automatically return to its retracted position.

#3 HOSE WITH MANUAL WINCH

Similar to system #2, however, the hose assembly is lifted and kept to the desired position by using a heavy duty wall mount winch. Assembly comes with one winch, wall bracket, two pulleys, and 50 ft. of rope.

#2 ROPE & PULLEY

Hose lifting is done manually by pulling the rope and wrapping it around a cleat located at a facing wall. This system comes complete with one wall cleat, two pulleys, and 50 ft. of rope. Cleat is specially coated for additional protection.

#4 HOSE SLING

This simple system comes with no lifting mechanism. The hose is picked up off the ground and held in place by a sling with a hook that is attached to the hose itself.

TECHNICAL DATA

Hose Dia. & Length	#1 Balancer	#2 Rope & Pulley	#3 Manual Winch	#4 Sling
	HOSE TEMPERATURE UP TO 350 DEGREES F			
4" x 12FT	HB412	RP412	HW412	HS412
5" X 12FT	HB512	RP512	HW512	HS512
6" X 12FT	HB612	RP612	HW612	HS612
4" X 15FT	HB415	RP415	HW415	HS415
5" X 15FT	HB515	RP515	HW515	HS515
6" X 15FT	HB615	RP615	HW615	HS615
4" X 20FT	HB420	RP420	HW420	HS420
5" X 20FT	HB520	RP520	HW520	HS520
6" X 20FT	HB620	RP620	HW620	HS620
4" X 25FT	HB425	RP425	HW425	HS425
5" X 25FT	HB525	RP525	HW525	HS525
6" X 25FT	HB625	RP625	HW625	HS625
	HOSE TEMPERATURE UP TO 600 DEGREES F			
4" x 12FT	HB412H	RP412H	HW412H	HS412H
5" X 12FT	HB512H	RP512H	HW512H	HS512H
6" X 12FT	HB612H	RP612H	HW612H	HS612H
4" X 15FT	HB415H	RP415H	HW415H	HS415H
5" X 15FT	HB515H	RP515H	HW515H	HS515H
6" X 15FT	HB615H	RP615H	HW615H	HS615H
4" X 20FT	HB420H	RP420H	HW420H	HS420H
5" X 20FT	HB520H	RP520H	HW520H	HS520H
6" X 20FT	НВ620Н	RP620H	HW620H	HS620H
4" X 25FT	HB425H	RP425H	HW425H	HS425H
5" X 25FT	HB525H	RP525H	HW525H	HS525H
6" X 25FT	HB625H	RP625H	HW625H	HS625H

ACCESSORIES

Wall Bracket (WB-100) Equipped with two collars, the SES attaches to one and the exhaust duct outlet is connected to the other.	Ceiling Bracket (CB-100) Adapted to the wall bracket to provide a complete package for ceiling mounted units.	
Extension Boom (see extension boom brochure)	Stanchion (ST-100) Up to 3 ft.	
Fan Fans available for systems with single or multiple drops. Air volume and power vary with the size of the drop.	Tail Pipe Adaptor (see tail pipe adaptor brochure)	
Motorized Damper Used for multiple drop systems.	Microswitch Attached to the balancer on the SES system to activate or deactivate the central fan.	

Distributed by:



The future is clean air ... the future is **Sourcetec** $^{\circ}$

We reserve the right to change specifications without notice.

Sourcetec Industries Inc.

Ontario, Canada Tel: (905) 678-9333 Fax: (905) 678-7133 Ohio, USA

1-800-784-2383

www.sourcetecindustries.com E-mail: sales@sourcetecindustries.com