

Retractable Telescoping System - 543

www.monoxivent.com

TECHNICAL INFORMATION

In the interest of continuing product improvement,

we reserve the right to change models,

specifications, and/or features without prejudice.

info@monoxivent.com

PROJECT: LOCATION:

ARCHITECT:

ENGINEER: CONTRACTOR:

DATE: S

309-794-1000

SALES ENGINEER

Page: OES-11

RETRACTABLE TELESCOPING SYSTEM (RTS-543)

7

The RTS-543 (Retractable Telescoping System - 543) is an overhead self storing vehicle exhaust extraction system. The RTS-543 is shipped fully assembled and consists of three hoses. Hose assembly are supplied with built in stops, ensuring that the hoses will not separate. Hose-G inserts into Hose-E and both hoses (G & E) insert into Hose-B for final storage.

The RTS-543 is supplied with the 23827, 4" neoprene oval mouth nozzle. This nozzle will fit both single and twin side-by-side vehicle exhaust systems. The 23827 may also be supplied with an optional (SHD) spring hinged damper.

The RTS-543 is designed for service conditions up to 150 cfm @ 4" s.p.

Component List:

- A Stainless Steel, 5" x 15" Saddle Assembly
- B 6'-6" x 5" Smooth Bore Hose with High Visibility Red Stripe
- C Lower Stainless Steel Hose Stop with Holding Slots
- D 23827 No-Crush Neoprene Oval Mouth Nozzle with Storage Hooks and Chains
- E 6'x4" Smooth Bore Hose
- F Hose Stop for Lower Hose Assembly
- G 5'x3" No-Crush Hose



