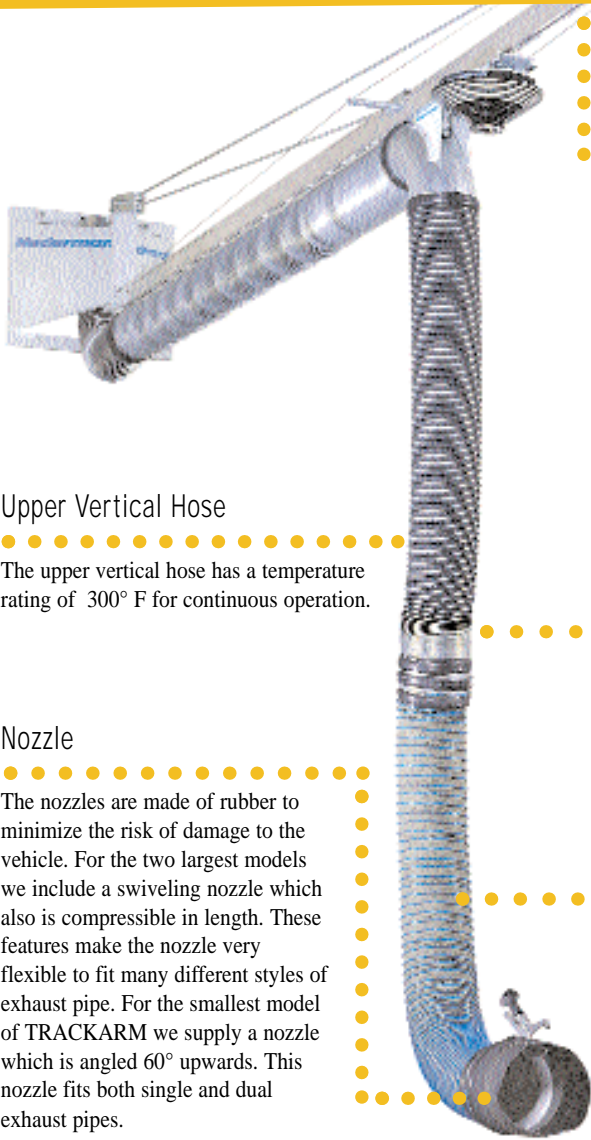


TRACKARM

A SINGLE UNIT THAT PROVIDES PINPOINT EXTRACTION ANYWHERE WITHIN A 23FT. RADIUS



Horizontal Guide Track

Made of durable lightweight aluminum with a horizontal compressible hose suspended underneath.
The 20 ft. long track is delivered in 4ft. long sections, which makes it easy to ship and install. A durable pivoting wall bracket is included.

Upper Vertical Hose

The upper vertical hose has a temperature rating of 300° F for continuous operation.

Safety Coupling

Minimizes the risk of damage should the driver forget to disconnect the nozzle from the vehicle before leaving the parked position.

Nozzle

The nozzles are made of rubber to minimize the risk of damage to the vehicle. For the two largest models we include a swiveling nozzle which also is compressible in length. These features make the nozzle very flexible to fit many different styles of exhaust pipe. For the smallest model of TRACKARM we supply a nozzle which is angled 60° upwards. This nozzle fits both single and dual exhaust pipes.

Lower Vertical Hose

The lower vertical on the 6" and 8" models has a temperature rating of 500° F at normal operational use. The temperature rating for the 4" model is 300° F.

TRACKARM is especially developed for heavy duty off-highway, construction, and military machines. The advantage is that regardless of the vehicles' parking position, the TRACKARM will reach the vehicle for exhaust extraction. It doesn't matter where the tailpipe is placed on the vehicle either-the TRACKARM handles the majority of tailpipe positions!

TRACKARM gives the user an ultra flexible exhaust extractor thanks to the pivoting track, which provides a 180° swing. The extractor repositions easily, but once placed it stays put. The user can pull the trolley backward and forward very smoothly along the track.

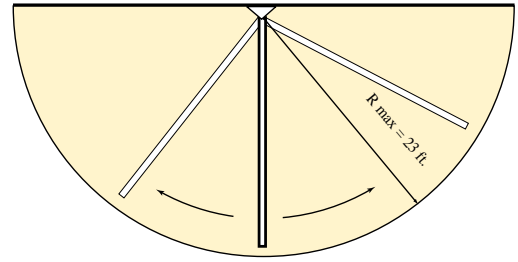
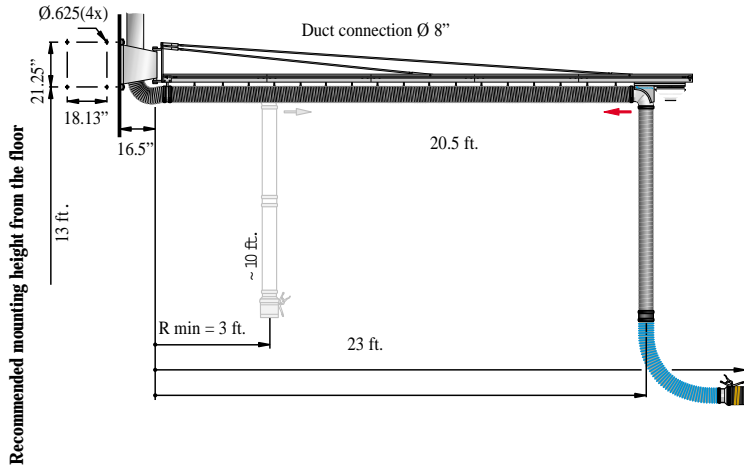
Maximum operating length, from where the arm is mounted, is 23 ft.

Whether the TRACKARM is extracting exhaust or not in use, a balancer insures the nozzle and vertical hose never lie on the floor. The operator never has to walk over the hose which makes the workspace more convenient and safe. The user never needs to drag heavy hoses across the floor. The TRACKARM supplies exhaust extraction where you need it, smooth and easy.

TRACKARM comes in three models: vertical hose dia 4", 6" and 8".

Exhaust Extraction

Technical Data



Product Range

The part numbers below include a complete TRACKARM, with wall bracket, balancer, track, horizontal and vertical hoses, and nozzle.

Part No. Description

- 20808463 Hose dia. 4" (includes nozzle 20805561).
- 20808663 Hose dia. 6" (includes nozzle 20806961).
- 20804064 Hose dia. 8" (includes nozzle 20807061).

Accessories

Fans

A wide range of fans is available, below some examples are shown. Please call for additional selections.

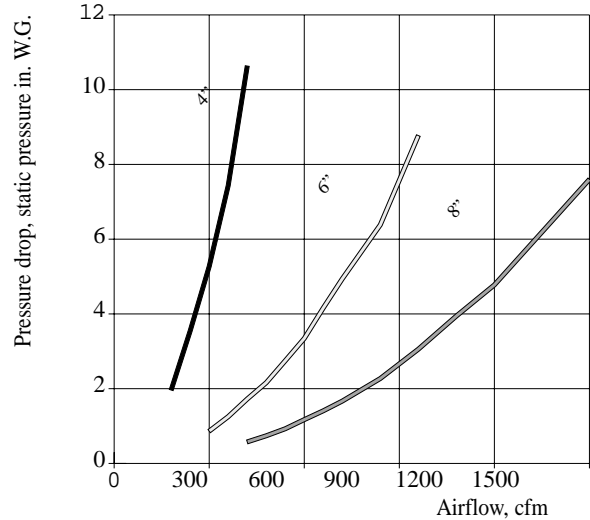
| Model | Part No. | Hp | Phase | Hz | V | Connection Ø in. |
|-------|----------|-----|-------|----|--------------|---------------------|
| N24 | 14510222 | 1 | 1 | 60 | 115/230 | 6" |
| N24 | 14511022 | 1.5 | 3 | 60 | 208-230 /460 | 6" |
| N29* | 14520529 | 2 | 3 | 60 | 208-230 /460 | 6" |
| N29* | 14520229 | 3 | 3 | 60 | 208-230 /460 | 6" |

*Includes bracket and adapters.

Fan Bracket

For fan N24. Includes inlet and outlet adapters with guard screens.

Part no. 14510126.



Recommended Airflow:

- 4" hose:- 350 cfm
- 6" hose: - 500 -900 cfm
- 8" hose: - 900-1500 cfm

CE This product is designed to meet the requirements of the relevant EC-directives and is labeled accordingly.

Nederman[®]
Improving your workspace

Nederman, Inc.

39115 Warren
Westland, MI 48185
Telephone: (734) 729-3344 Fax: (866) 571-2884
Toll Free: (800) 575-0609
Email: ve@nedermanusa.com
www.nedermanusa.com

All rights reserved for modification of design and measurements.

The majority of Nederman's products are manufactured within SS-EN ISO 9001 and ISO 14001-certified Quality- and Environmental system. For more detailed information please contact us.