

OUT-THE-DOOR EXHAUST SYSTEMS



For service facilities with multiple drive-in service bay doors an out-the-door system is a practical solution for exhaust extraction. Out-the-door systems can be used for cars, trucks with rear mounted exhaust pipes, and diesel.

For out-the-door systems to work properly a distance from the door to the vehicle needs to be under 25'.



No. JDH-250
2.5" x 11' Hose

No. JDH-300
3.0" x 11' Hose

Crushproof® Exhaust Hose

Designed for use with smaller gas vehicles up to SUV's and pickup trucks. The "FlareLok®" system allows multiple lengths to be connected without the need for a splice connector. All hoses are 11' long, and will withstand exhaust temps up to 600°F when used with a proper adapter and a fan assisted system.

Tailpipe Adapters



Twin Oval Adapters

No. F475: For oval/twin tailpipes up to 2.5" x 5.5".

No. F575: For oval/twin tailpipes up to 3" x 8".

Flush Mount Adapter



No. F675-SC

For flush mounted tailpipes. The industrial-grade suction cup will stick to any vehicle without damaging the finish and hold the adapter over the tailpipe, creating a capture shroud.



No. JDY250 2.5"
No. JDY303 3.0"
No. JDY404 4.0"
No. JDY606 6.0"

Y-Hose Assembly

Designed to convert a single exhaust hose into dual kit for servicing many of today's most popular cars and trucks. Assembly includes two (2) 4' sections of hose and a "Y" adapter.

Straight Adapters

No. F250: Fits 2.5" hose
No. F350: Fits 3.0" and 4.0" hose



Door Ports

Door ports are installed by putting one piece on each side of the door and then connecting them with screws.



Standard Door Ports

- For 2-1/2" Hose
- Rubber
- No. DF25
- For 4" Hose
- Aluminum
- No. ADF40



Locking Door Ports

Locking ports help secure the exterior of the building and also keep the port door from rattling when the wind blows or when the door is opened and closed.



No. 6130059 4"
No. 6130096 5"