

## CASE STUDY

# WATERFORD, MI FIRE DEPARTMENT

## PROBLEM

Waterford Fire Department, Michigan was building a new facility that required a system to capture diesel fumes from the exhaust of fire trucks. As this was a new station, the system needed to be sleek yet functional. Design of the station required that trucks were parked in tandem. Waterford Fire Department contacted Nederman to solve their diesel fume problem.

## SOLUTION

Nederman installed four 82 foot MagnaRail Systems within the new building. Each system was equipped with an automatic disconnection. The MagnaRail keeps the facility and the lungs of the Waterford Fire Fighters free from diesel soot & exhaust within the fire station. This maintenance free solution has been successfully installed & working for over 3 years.

## RESULT

As you can see in the picture the installation is a perfect compliment to the new station. The Waterford Fire Department is very satisfied with their installation. Assistant Chief Mielke remains on our reference list and admits “If there is one thing we’ve done right with this station it was install a Nederman System.”

