



STOCK PROGRAM

The most efficient buying path



- ◆ Quicker Delivery
- ◆ Save Thousands
- ◆ Over 25 stock units available

SAVE TIME - SAVE MONEY

Minimize the upfront meetings to get the truck into production sooner. The most efficient path to purchasing your new fire apparatus is the Rosenbauer stock program. Our stock trucks have been pre-engineered, no need to go back and forth waiting on revised factory line drawings. It is no secret the more an OEM reproduces certain options the more efficient they become the more money departments can save by going with popular options. Take advantage of efficiencies to save money.

COMPLETED DEMO OR IN PROCESS

Rosenbauer commonly on any given date has at least 25 completed demo unit available for delivery within 30-45 days. Our lineup of completed demos has several aerials many 100 plus ft., pumper both custom and commercial, urban interface units such as the Timberwolf, and Maverick, tankers up to 3000 gallons.

ROSENBAUERAMERICA.COM

INFO@ROSENBAUERAMERICA.COM

[f](#) ROSENBAUER GROUP

[t](#) @ROSYFIRE

[v](#) ROSENBAUERFIRE

Rosenbauer South Dakota, LLC
100 Third Street; Lyons, SD 57041
605.543.5591

Rosenbauer Minnesota, LLC
5181 260th Street; Wyoming, MN 55092
651.462.1000

Rosenbauer Motors, LLC
5190 260th Street; Wyoming, MN 55092
651.462.1000

Rosenbauer Aerials, LLC
870 S Broad Street; Fremont, NE 68025
402.721.7622

STOCK/DEMO UNIT PROGRAM

■ WHY CONSIDER A STOCK UNIT?

Stock and demo units are always built at the same production facility as build-to-spec trucks with the same high quality standards. Departments choose to either purchase completed units to fill an immediate need due to some unforeseen circumstances, which our completed demo units are a perfect solution or if your department is working on a grant request. Rosenbauer has options for you.

■ IMMEDIATE AVAILABILITY

Rosenbauer has over 25 completed units on the road at any given time. Each of these units can be delivered to a customer in 30-45 days. Our listing of completed demos is available online for customers to download drawings and specifications 27/4. We offer multiple configurations of aerials, pumpers, tankers and urban interface units.

■ COST EFFECTIVE

A stock program or completed demo truck's price is locked in at the time of the truck order. Regardless of new possible NFPA requirements or economic turmoil since the truck order the price is locked. Completed demo units are a great way to save on a very nicely built truck at prices 3-6% lower than today's new cost.

■ TECH DRIVE TRUCKS

Each year Rosenbauer introduces new innovations for the fire service. Our newest options are first included on demo units which travel the country and are meticulously maintained. Your department will be investing in the latest state-of-the-art technology supported by Rosenbauer customer service team.

■ THE RIGHT ONE

If you've downloaded the drawings and specifications for particular truck and have questions, your next step is contacting your local Rosenbauer dealer. Go to www.rosenbaueramerica.com/find-a-dealer to get contact information. You may contact the factory by calling 1-877-543-5591 or emailing sales@rosenbaueramerica.com.

■ TAKE IT OUT FOR A TEST RUN

Once you've contacted your Rosenbauer dealer, they will make arrangements to bring the completed demo unit to your department. You'll be able to put the truck through its paces, take it for a ride-n-drive in your own neighborhood. Get hands-on experience with the latest Rosenbauer innovations included. Invite your community leaders to come see the truck ahead of your purchase so they can see the investment they are being asked to approve.



ROSENBAUERAMERICA.COM

INFO@ROSENBAUERAMERICA.COM

f ROSENBAUER GROUP

@ROSFYRE

ROSENBAUERFIRE

Rosenbauer South Dakota, LLC

100 Third Street; Lyons, SD 57041
605.543.5591

Rosenbauer Motors, LLC

5190 260th Street; Wyoming, MN 55092
651.462.1000

Rosenbauer Minnesota, LLC

5181 260th Street; Wyoming, MN 55092
651.462.1000

Rosenbauer Aerials, LLC

870 S Broad Street; Fremont, NE 68025
402.721.7622

