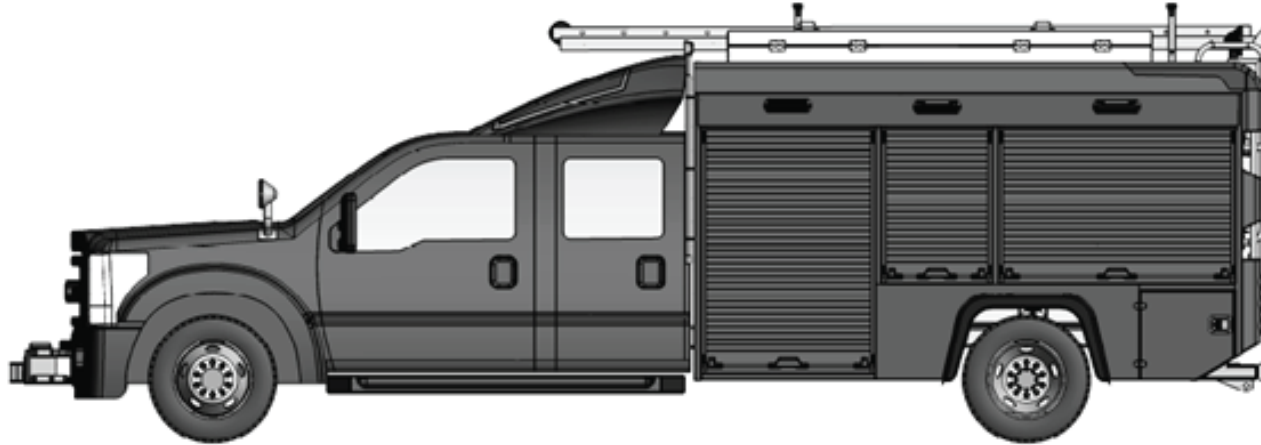


# RAPID INTERVENTION VEHICLE

## NF-RIV



### 01 DESIGN GUIDELINES

- NFPA 1901
- EN 1846

### 03 CABIN

Single or crew cabin versions

### 05 RESERVOIRS

- Tank capacity : up to 1700 Ltrs
- Polypropylene, GRP or SS316L construction

### 07 ELECTRICAL SYSTEM

- Automotive certified programmable controllers
- Robust touch screen panels/control switches
- Traffic related lights
- Warning lights
- Lockers lights
- Scene lights
- PA system

### 02 CHASSIS

- 4X2; 4X4
- GVW : Up to 8.8 T

### 04 BODYWORKS

Aluminum 6061 T6 structures or Polypropylene bodyworks

### 06 FIREFIGHTING SYSTEM

- Up to 2000 lpm @ 10 bar fire pumps
- Manual around the pump foam system
- Roof monitor (*option*)
- Fast attack hose reel
- Side hand-lines
- SS316L pipework

### OPTIONS

- Ultra high-pressure systems
- UL classified NFPA 1901 automatic ATP foam system
- Rescue version with full shutters on sides