



FIRE APPARATUS SPECIFICATIONS REQUEST

Name _____
 Dept. _____
 Address _____
 City/State/Zip _____
 Phone _____
 Fax _____
 Email _____

APPARATUS: CAB & CHASSIS

- Custom
- Commercial (2-door ___ 4-door ___)
 - 2WD AWD
- Preferred Engine Brand
 - Cummins Detroit Caterpillar
- Engine Horsepower _____
- Wheelbase Requirements _____
- Axles Single Tandem
- Braking Jacobs Trans. Retarder
 - ATC/ESC/RSC
- Seating Capacity _____
- Warning Light Package
 - Federal Signal Code 3 Whelen
- Audible warning
 - Q2B Siren Electronic siren

APPARATUS: AERIAL

- Metz "Raptor" 102' 4-section, rear-mount
- Quint "Viper" rear mount ladder
 - 60' 2-section 65' 2-section
 - 75' 3-section 109' 4-section
- Elevated Master Stream "Roadrunner"
 - 51' 2-section 68' 3-section
- Rear mount "Cobra" tower ladder
 - 85' 3-section 101' 3-section
 - 104' 4-section
- Mid-mount "Cobra" tower ladder
- Articulating "T-Rex" 102' 3-section, rear mount

APPARATUS: TANKER / TENDER

- Tank capacity _____
- Square Elliptical

APPARATUS: URBAN / WILDLAND

- Foam system
 - Ground sweeps Bumper turret
- Water tank size _____
- Pump capacity _____

APPARATUS: PUMPER

- Pump location
 - Mid-ship (Top ___ or Side ___)
 - Rear-mount Safe-Scene
- Pump operation Direct drive PTO
- Pump size 500 750 1000
 - 1250 1500 2000
- Water tank size _____
- Foam system CAFS
 - Class A Class B Class A/B
- Foam tank size _____
- Preferred pump brand
 - Rosenbauer Hale
 - Waterous Darley
- Crosslays (1.75" ___ 2.5" ___)
- Speedlays (1.75" ___ 2.5" ___)
- Front bumper pre-connect
- Rear discharge
- Master streams
- Hose bed requirements
 - Storage _____

APPARATUS: RESCUE

- Mini (Walk-in ___ Walk-around ___)
- Heavy (Walk-in ___ Walk-around ___)

BODY CONFIGURATION & OPTIONS

- Ladder storage In side body (rear access)
 - In hosebed Ladder rack
- Compartmentation
 - High-side both sides, standard depth
 - High-side both sides, rescue depth
- Doors Roll-up, natural finish
 - Roll-up, painted Hanging
 - Other _____
- Scene lighting
 - Front Side cab Side body Rear
 - Other _____
- Generator requirements
 - PTO Hydraulic Gas Diesel
 - Size _____
- Area lighting
 - Brow light, size _____
 - Light tower, size _____
 - Push-up location _____
 - Pull-up location _____
 - Body mounted, location _____

Special Requests _____

How soon will you be purchasing? 0-3 Months 6-12 Months 12+ Months

Would you like to schedule a meeting with an apparatus specialist? Yes No