

FIRESTAR

Commercial Pumper



Pre-Engineered to Save you Time and Money.
Unit shown may have optional equipment.



Designed for quick delivery, this unit is a base model with a wide variety of pre-packaged options. The Firestar Series, with pre-engineered options, can be designed to meet your department's needs.

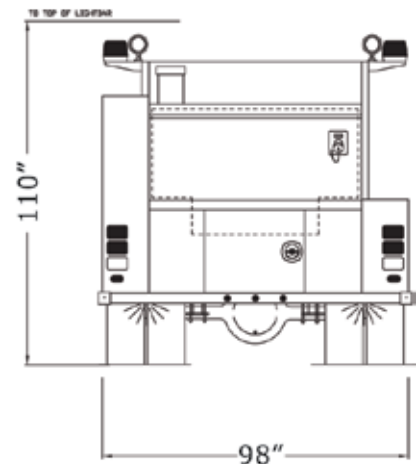
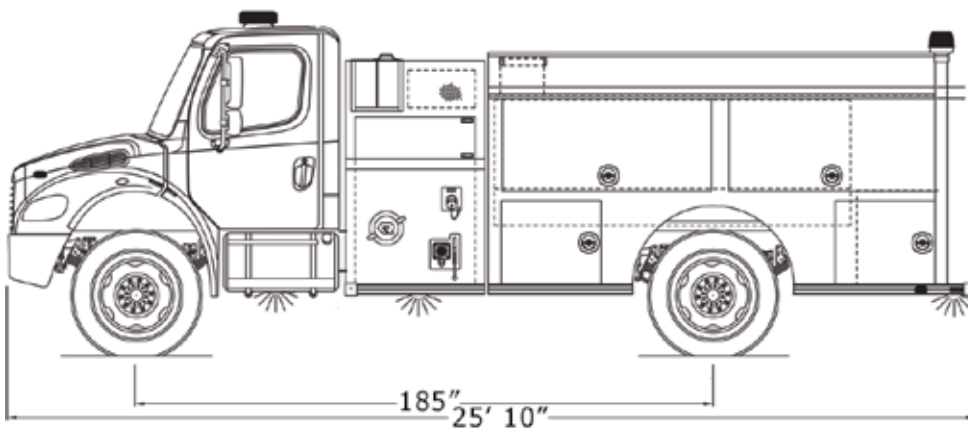
Commercial Chassis

- » Two Door Freightliner M2 Chassis
- » 300 Hp Cummins Engine (Diesel)
- » 3000 Series Allison Automatic Transmission
- » 270 Amp Alternator
- » 12,000 lb. Front Axle
- » 23,000 lb. Rear Axle
- » ABS Braking System (Air)
- » Air Conditioning
- » SCBA Officer's Seat
- » Three Person Seating
- » Seat Belt Warning System
- » Vehicle Data Recorder (VDR)

Body

- » Galvanneal Body Style 1
- » 1250 GPM Single Stage Pump (Darley, Hale or Waterous)
- » Stainless Steel Plumbing
- » Electronic Governor/Gauge Package
- » 1000 Gallon Poly Tank
- » Side Mount Pump Controls
- » Black Thermoplastic Pump Panel
- » Two 6" Inlets
- » One 2-1/2" Left Side Inlet
- » One 2-1/2" Left Side Discharge
- » One 2-1/2" Right Side Discharge
- » One 3" LDH Right Side Discharge
- » One 2-1/2" Right Side Rear Discharge
- » Two 1-3/4" Crosslays with 2" Piping
- » Aluminum Crosslay Cover
- » Vinyl Hosebed Cover
- » 3" Tank to Pump
- » 2" Tank Refill Line
- » Color Coded Pump Panel Tags
- » Liquid Filled Gauges
- » Hinged Flush Mounted Doors
- » Stainless Steel Hinges and Latches
- » High Left Side Compartments
- » Low Right Side Compartments
- » Rear Transverse Compartment
- » Ladder Mounts for Right Side (above Low Compartment)
- » 4" Reflective Stripe (White)
- » Chevron Style Reflective Striping (on the Rear Body Face)
- » Whelen LED Lower Light Package (Including Tail Lights)
- » Whelen LED Light Bar w/ Halogen Upper Rear Rotators
- » Whelen Siren Package

Price: \$ _____



OPTIONS

<input type="checkbox"/> Four door Freightliner M2 (with four SCBA seats)	\$ _____	<input type="checkbox"/> Foam Pro 1600 foam system (with 20 gallon tank)	\$ _____
<input type="checkbox"/> Two door International (IPO standard Freightliner)	\$ _____	<input type="checkbox"/> Foam Pro 2001 foam system (with 20 gallon tank)	\$ _____
<input type="checkbox"/> Four door International (IPO standard Freightliner)	\$ _____	<input type="checkbox"/> Foam Pro 2002 foam system (with 20 gallon tank)	\$ _____
<input type="checkbox"/> Aluminum body (CT style):		<input type="checkbox"/> Rosenbauer EZ Foam	\$ _____
<input type="checkbox"/> Style 2	\$ _____	<input type="checkbox"/> 500 – 750 gallon tank IPO 1000 gallon tank	N/C
<input type="checkbox"/> Style 3 (includes power ladder rack & full height rear comp.)	\$ _____	<input type="checkbox"/> 1250 gallon tank (includes 14,000 lb. and 26,000 lb. axles)	\$ _____
<input type="checkbox"/> Style 4 (includes power ladder rack & full height rear comp.)	\$ _____	<input type="checkbox"/> Top mount control for 2-1/2" inlet	\$ _____
<input type="checkbox"/> Style 4 (3/16" body incl. power ladder rack & full height rear comp.)	\$ _____	<input type="checkbox"/> 2-1/2" right side inlet	\$ _____
<input type="checkbox"/> Style 4 (SS body incl. power ladder rack & full height rear comp.)	\$ _____	<input type="checkbox"/> Additional 2-1/2" left side discharge	\$ _____
<input type="checkbox"/> Upgrade body sub-frame to SS (alum. & SS body only)	\$ _____	<input type="checkbox"/> Additional 2-1/2" right side discharge	\$ _____
<input type="checkbox"/> Full height rear compartment (with roll-up door)	\$ _____	<input type="checkbox"/> 2-1/2" hosebed preconnect	\$ _____
<input type="checkbox"/> Full height rear compartment (with roll-up door & 10" dump valve)	\$ _____	<input type="checkbox"/> Extended bumper with 1-3/4" preconnect	\$ _____
<input type="checkbox"/> Wheel trim package	\$ _____	<input type="checkbox"/> 6" front suction (with bumper extension)	\$ _____
<input type="checkbox"/> Wheel well compartments (aluminum & SS body only):		<input type="checkbox"/> Direct tank fill 2-1/2" at rear of body	\$ _____
<input type="checkbox"/> Extinguisher	\$ _____	<input type="checkbox"/> 2-1/2" crosslay	\$ _____
<input type="checkbox"/> Wheel chock	\$ _____	<input type="checkbox"/> 3" deck gun provision	\$ _____
<input type="checkbox"/> Four SCBA bottles	\$ _____	<input type="checkbox"/> Booster reel (with 150' of 1" hose at rear of truck)	\$ _____
<input type="checkbox"/> Floor dry	\$ _____	<input type="checkbox"/> Top mount pump control panel	\$ _____
<input type="checkbox"/> Alum. tool boards (rear wall) Qty: _____ x \$ _____	\$ _____	<input type="checkbox"/> Upgrade third party pump test to the ULC package	\$ _____
<input type="checkbox"/> Adjustable shelves Qty: _____ x \$ _____	\$ _____	<input type="checkbox"/> Two hard suction carriers	\$ _____
<input type="checkbox"/> Roll-out trays Qty: _____ x \$ _____	\$ _____	<input type="checkbox"/> Code 3 LED light package	N/C
<input type="checkbox"/> Roll-out tool boards Qty: _____ x \$ _____	\$ _____	<input type="checkbox"/> Federal Signal LED light package	\$ _____
<input type="checkbox"/> Swing-out tool boards Qty: _____ x \$ _____	\$ _____	<input type="checkbox"/> Honda 5 kW generator (with two 500 Watt telescoping lights)	\$ _____
<input type="checkbox"/> Compartment vents	\$ _____	<input type="checkbox"/> 8 kW hydraulic generator (with two 500 Watt telescoping lights)	\$ _____
<input type="checkbox"/> SCBA brackets (4 - with four door chassis only)	\$ _____	<input type="checkbox"/> Green Star ABP two-battery system	\$ _____
<input type="checkbox"/> Four single SCBA compartments (for galv. bodies)	\$ _____	<input type="checkbox"/> Cold weather package (heat pan and pump comp. heater)	\$ _____
<input type="checkbox"/> Additional hosebed height	\$ _____	<input type="checkbox"/> Air compressor (with battery charger and auto eject)	\$ _____
<input type="checkbox"/> Hosebed dividers Qty: _____ x \$ _____	\$ _____	<input type="checkbox"/> Air horns	\$ _____
<input type="checkbox"/> Aluminum hosebed cover	\$ _____	<input type="checkbox"/> Equipment package (includes one 24' extension ladder, one \$ _____ 14' roof ladder, one 10' attic ladder, two 6" hard suction with strainer)	
<input type="checkbox"/> Two door cab step overlays	\$ _____	<input type="checkbox"/> Rosenbauer EZ Climb ladder (in place of rear steps)	\$ _____
<input type="checkbox"/> Four door cab step overlays	\$ _____	<input type="checkbox"/> Apparatus color: <input type="checkbox"/> Red <input type="checkbox"/> White	N/C
<input type="checkbox"/> Four door cab step overlays (with one comp. on each side)	\$ _____	<input type="checkbox"/> Custom single tone color (color code: _____)	\$ _____
<input type="checkbox"/> Four door cab step overlays (with booster reel, tool compartment and 150' of 1" hose)	\$ _____	<input type="checkbox"/> Two tone paint (upper is white; lower code: _____)	\$ _____
<input type="checkbox"/> Pump choices (1250 GPM):		<input type="checkbox"/> Lettering	\$ _____
<input type="checkbox"/> Hale <input type="checkbox"/> Darley <input type="checkbox"/> Waterous	N/C	<input type="checkbox"/> Reflective striping	
<input type="checkbox"/> Darley 1500 GPM (in place of 1250 GPM)	\$ _____	<input type="checkbox"/> 4" S design	\$ _____
<input type="checkbox"/> Waterous 1500 GPM (in place of 1250 GPM)	\$ _____	<input type="checkbox"/> 6" S design	\$ _____
<input type="checkbox"/> Rosenbauer NH 55 (1250 GPM with pump-and-roll, HP booster hose reel & HP Fix-Mix foam system)	\$ _____	<input type="checkbox"/> 4" Z design	\$ _____
<input type="checkbox"/> Rosenbauer NH 55 (1250 GPM with pump-and-roll, HP front monitor, HP booster hose reel & HP Fix-Mix foam system)	\$ _____	<input type="checkbox"/> 6" Z design	\$ _____
		<input type="checkbox"/> Special striping	\$ _____

Total Options Cost: \$ _____

Prices valid through 12/31/11

Style 1



Style 2

Style 3



Style 4



South Dakota Division
100 Third Street
Lyons, SD 57041
605.543.5591

Minnesota Division
5181 260th Street
Wyoming, MN 55092
651.462.1000

Aerials Division
870 South Broad Street
Fremont, NE 68025
402.721.7622

Sales Division
605.543.5591
info@rosenbaueramerica.com