

## RESCUE B.R.A.T.



## Get rescue tools and personnel where they are needed — fast!

The Rescue B.R.A.T. goes where the big trucks can't. Low-clearance parking garages, narrow streets, and alleyways pose no problem for this compact, maneuverable vehicle. This provides direct access to more locations, and gets you to the scene as quickly as possible.

But don't let size fool you. We design rescue bodies with compartments that take advantage of every inch of usable space. This makes sure you can bring the tools you need to be fully prepared for almost any situation.

Through years of feedback from rescue crews and firefighters, we have learned how to fit a variety of critical equipment into our vehicles, and enable quick and easy access to the tools when they are needed. But, as with all of our custom B.R.A.T. trucks, the exact configuration is up to you. Our engineers and craftsmen enjoy the challenge of creating unique and specialized apparatus, which is tailored to meet the ever-changing needs of first responders in modern rescue scenarios.

The B.R.A.T. Brush Rapid Attack Trucks are designed to provide reliability and safety. We have utilized over 30 years of experience to produce a brush truck designed for tough jobs in those hard-to-reach areas that other trucks just can't get to.

The standard B.R.A.T. components are modular and replaceable, and can be interchanged within various brush trucks we build, but each B.R.A.T. is built entirely to your specifications.

Firematic Manufacturing is a member of the Fire Apparatus Manufacturers' Association. Members of FAMA are committed to enhancing the quality of the fire apparatus industry and emergency service community through the manufacture and sale of safe, efficient fire apparatus and equipment.

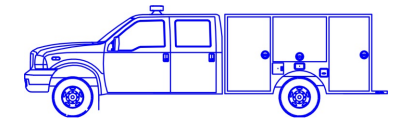
The B.R.A.T. is now available via GSA Contract #GS30F0028U. Contact David Horton at 631-995-3246 or DHorton@Firematic.com, for more information about the GSA Contract, or anything else related to B.R.A.T. trucks.

## TYPICAL SPECIFICATIONS:

Applications	Low Profile Parking Garage, Mini Pumper, Initial Attack, EMS
Available Chassis	Ford F-550, Dodge 5500, GMC 5501
GVW	Up to 19,500lbs.
Seating Capacity	Up to 5
Height Range	6'10" to 8'
Width Range	90" to 96"
Engine	6.4L 350 HP Diesel Engine, V8 Gas Engine, or V10 Gas Engine
Wheels/Tires	Firematic Super Single Wheels and Tires
Fire Rescue Body	Aluminum or Poly Fire Rescue Body
Side Steps	Custom Engineered Non-skid Diamond Plate Side Steps
Nerf Bars	CNC Bent Schedule 80 5086 Aluminum Pipe
Tank	Up to 400 gallons Pro Poly Water Tank
Pump	Pumps up to 1000 gpm
Pump & Roll	Pump and roll capability
Foam System	Class A or B Injection System
Governor	Fire Research "Pro S" governor and water level gauge
Reels	Up to 2 Hannay Aluminum Booster Reels with 200' of 1" hose
Extended Bumper	Extended front bumper and brush guard
Skid Plates	Underbody Steel Engine and Transmission Protection
Rear Step & Hitch	Heavy Duty Construction Class 4 Weight Rating Steel Step & Hitch
Compartments	Compartments with Roll Up or Fold Out Doors
Hose Load	Up to 500' of 3" Booster Hose

## **MORE OPTIONS:**

Trash Line Deck Gun Protection Reel Air Compressor Generator Telescoping Lights Lighting Package Winch One 1.5" front trash line Elkhart Sidewinder, Akron FireFox One Hannay Steel Deck Truck Protection Reel on Passenger Side Oasis 12 volt Air Compressor w/ 5 Gallon Reservoir 6 kW Raven Blackbird Underhood 110 volt Generator Two FRC 150 Watt 12 volt Telescoping Lights Whelen LED Lighting Package Warn 9.5ti portable winch for both front and rear access

















10 Ramsay Road, East Yaphank, NY 11967

For more information, contact David Horton at: 888-434-7362 ◆ DHORTON@FIREMATIC.COM WWW.FIREMATIC.COM