

TOYNE TAILORED APPARATUS



NASHVILLE, TN PUMPER

The Nashville Fire Department called on Toyne for an entire fleet of 23 new apparatus, bringing their department to the next level. This pumper can output 1,500 gallons of water per minute, bringing the fight to any fire.



FOSCOE, NC PUMPER

The Foscoe Volunteer Fire Department reached out to Toyne for 8 new apparatus that are built to meet their unique needs. This pumper's body was mounted on a 4-wheel drive Freightliner chassis they can depend on, no matter where the call takes them.



BONNEVILLE, ID PUMPER

When the Bonneville County Fire District No. 1 needed a fleet upgrade, they sought out Toyne for 2 powerful apparatus that perform. With this pumper's 4-door International chassis and 1,250-gallon-per-minute pump, it has the strength and adaptability for any situation.



AUTHORIZED DEALER



104 Granite Avenue Breda, IA 51436 800 648 3358 toyne.com

18-0812

PUMPERS

COMMERCIAL & CUSTOM



TOYNE PUMPER

At Toyne, quality is more than a word. It is a commitment. It is about listening to your needs, and building your Toyne Pumper to meet those needs. It is flawlessly combining easy access with streamlined design.

Quality is made-to-order. We work with world-class manufacturers to offer you choices that make sense for your department. From the options to mount your pump where you need it, to customized chassis, lighting, electrical systems and storage, your Toyne Pumper is built to endure the rigors you put it through.

*Built to be reliable.
Built to endure.
Built to take the call.*



THE TOYNE PROMISE

When you call on Toyne to build your truck, you call on an entire team of professionals who understand what is important to you. We don't do mass production. Your name is on the first piece of metal brought in to build your truck, and it is put together, piece-by-piece, to your exact specifications. But, we don't stop there. Toyne will stand behind your custom-built apparatus and your department with one of the strongest warranty packages in the industry.

MAX STORAGE

Toyne Pumps are not one-size-fits-all. Every department's needs are unique and because each Pumper is stall-built, we can customize your wheel cowls to hold SCBA cylinders, wheel chocks, fire extinguishers and roll-out floor dry compartments. Toyne Tailored Storage maximizes space and keeps you prepared for anything, with the tools you need, right where you need them.



UNDERSTEP STORAGE

On top mounted pumps, understep storage keeps your gear out of the way while still providing quick and effortless access. This Toyne Exclusive feature allows you to respond, react and focus on the task at hand.



PUMP STEP STORAGE

Our engineers have streamlined the Pumper design to take full advantage of every square inch of space. Pump step storage places the hose at your fingertips and ensures that you are one step ahead of the fire when you arrive on scene.

TOYNE TAILORED STORAGE

Body storage provides the perfect place to stow the tools you need. Toyne pumpers feature space in the rear of the apparatus or on a hydraulic rack, for hard suction, ladder and pike pole storage in a convenient location that ensures an efficient response.



With the customizable options that include telescoping 12 volt LED or 120 volt lighting, booster reels, hydraulic generators, Toyne works with you to design apparatus that are built to meet the needs of your department.

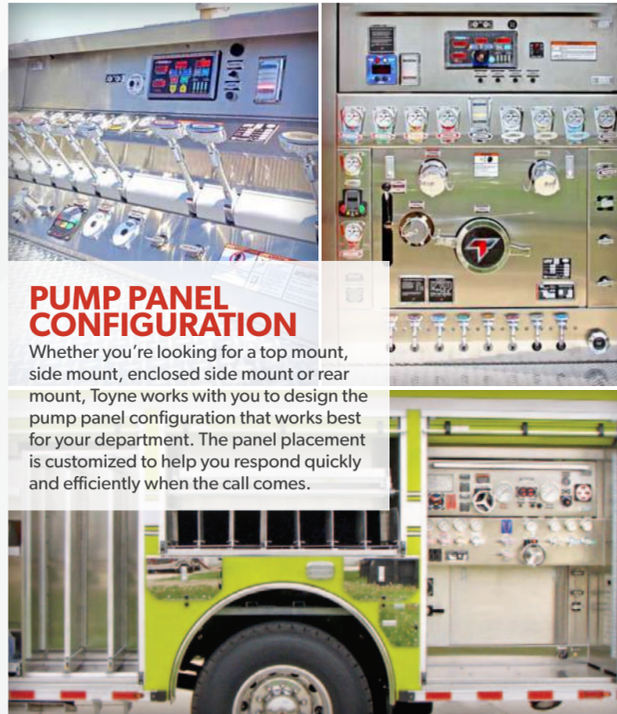
FRONT BUMPER ARRANGEMENT

Confidence comes from knowing that when it is time to react, the features you need are at your fingertips. A variety of front bumper configurations help get you quickly in a position to take on the toughest of fires.



PUMP PANEL CONFIGURATION

Whether you're looking for a top mount, side mount, enclosed side mount or rear mount, Toyne works with you to design the pump panel configuration that works best for your department. The panel placement is customized to help you respond quickly and efficiently when the call comes.



MAXIMUM PUMP ACCESS

We build your Toyne Tailored Apparatus to perform, and when routine maintenance is needed, we know that time is a commodity. The precision engineering of the removable pump compartment access door(s) makes the components easy to reach and provides the best maintenance access in the industry, getting you in, out and ready to take the next call.



TAILORED BODY AND SUBFRAME

Toyne specializes in stainless steel bodies, both bolted and welded, that are built to perform in the toughest conditions. Toyne offers galvanized and stainless steel subframes that can be tailored to your needs, with our fabrication process ensuring that your pumper is a long-lasting apparatus, able to endure harsh environments and demanding situations.

