



2020 Ford F-550 4x4 Quick Attack

Contact Us

Office : 256.776.7786
Email : sales@firetruckmall.com
Website: www.firetruckmall.com

15410 US Highway 231,
Union Grove, AL 35175
Stock #: 16160
Price: Sold and Delivered

○ 2020 Ford F-550 4x4 Quick Attack

○ F-550 4x4 Ford Chassis

○ Venturi Foam System

○ 20 GPM @ 1150-1450 psi Flow

○ Booster Reels: (2)

○ Additional equipment not included with purchase unless otherwise listed. Mileage readings may not be real-time and should be confirmed.

UHP Suppression System that allows for hose deployment from both sides

○ *Quick Attack Suppression Vehicle

This vehicle is a quick attack suppression vehicle capable of being deployed in 17 seconds with the suppression ability of a 120 gpm traditional fire attack line. At 20gpm and 1450psi, fire attack is faster and easier to deploy and maneuver, getting the water where it needs to be in ½ the time as traditional suppression units. The effectiveness of the suppression allows for maximum suppression even with limited water supplies at the scene. The 200 gallon on board system allows for 10 minutes of continuous suppression before needing to be supplied with additional water.

This unit has opposing hose reels to quickly deploy from either side. Utilizing this vehicle decreases water damage from suppression efforts, as the droplet size maximizes heat absorption, and reduces wasted water. Additionally, the smaller size of the vehicle allows for versatility in placing the apparatus. This vehicle can be used for structural firefighting, car fires, and wild land fires.



Brindlee Mountain Fire Apparatus is one of the world's largest used fire truck sales and service companies. Based just outside of Huntsville, Alabama, the company has forty-five full-time personnel occupying over 12,000 square feet. Our mechanics, all of whom are EVT certified, perform pump tests, general repairs, preventative maintenance, and body, collision, and paint work on over 500 used fire trucks every year. Visit us online at www.firetruckmall.com