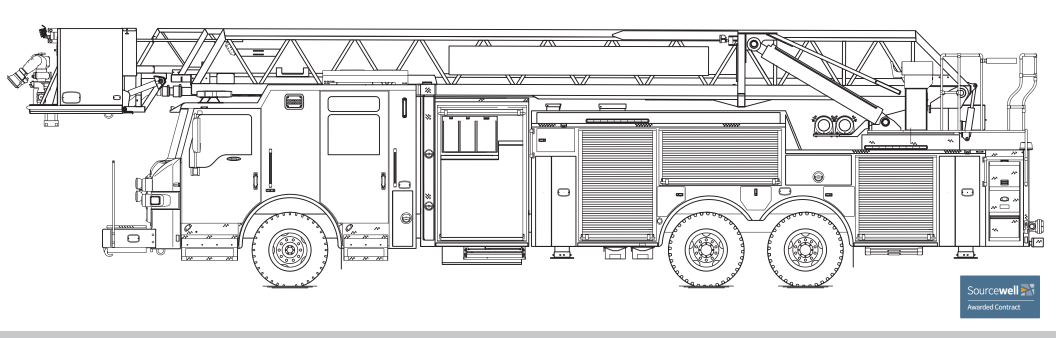


West Fargo Fire Department, ND Velocity® 100' Heavy-Duty Steel Aerial Platform



Chassis

Chassis 70" Velocity cab w/10" raised roof

Seating Capacity 6
Overall Height 12' 3"

 Overall Length
 47' 0.25"

 GVW Rating
 84,000 lb

Front Axle TAK-4® Independent Front Suspension, 24,000 lb

Rear Axle Meritor RT58-185, 60,000 lb Engine Cummins X15, 605 hp, 1850 lb-ft

Body

Material Aluminum

Shelving Adjustable, up to 500 lb

Doors Rollup

Pump Waterous, 2,000 gpm

 Tank
 300 gallon

 Foam
 Husky™ 3

 Foam Cell
 20 gallon

Aerial Device

Device 100' Heavy-Duty

Steel Aerial Platform

Reach 100' vertical

93' horizontal

Tip Load 1,000 lb dry 500 lb wet

Equipment 400 lb allowance

Flow Rate 2,000 gpm

Stabilizers 2 set, 18' spread

4 down-jacks

