

TELESQUART



AERIAL

*A compact rated aerial that operates and responds like a pumper. Provides a versatile first-out unit to handle both rescue and fire suppression operations.*

**LADDER LENGTH OPTIONS: 50', 65'**

- Engine Company operation — With elevated master stream capability
- Equipped with boom mounted rescue ladder — Enables aerial ladder operation
- Short overall length and wheelbase — Highly maneuverable in congested areas
- Short compact boom length — Minimum apparatus length
- Simple reliable design — Proven track record with high number of units in service
- Minimal outrigger spread — Can set-up in tight areas
- High-volume master stream — Fast, efficient, and safe fire suppression
- Minimal space required for installation — Little or no impact on tank or hosebed size
- Multi-function engine/aerial capability — Versatile fireground application
- Available integrated controls at pump panel — Minimal manpower required for operation



# TELESQURT



High-volume master stream with numerous tip options



Integrated pump panel controls for easy operation



Minimal outrigger spread



Multiple compartments providing many storage options



Equipment storage and full aerial controls at rear

These are the typical specifications for the American LaFrance TeleSQURT:

**AERIAL LADDER / BOOM CONSTRUCTION:**

Extruded aluminum box beam sections – two sections (TS 50) or three (TS 65). Integrated aluminum ladder angles down 10° at tip for access/egress.

**WATER SYSTEM:** Dual external telescoping aluminum waterways rated at 1000 GPM.

**HEIGHT:** 50' and 65'

**HORIZONTAL REACH:** 42' and 60'

**OPERATING RANGE:** -10° to 85° above horizontal

**TURNTABLE:** Welded steel construction mounted on a shear ball turntable bearing. 360° continuous rotation in either direction.

**PERFORMANCE CAPABILITIES:**

Up to 45°: 500 lbs. or 1000 lbs. dist. – no water flowing. Above 45°: 750 lbs or 1500 lbs dist. – no water flowing. With water flow, 250 lbs or 500 lbs distributed (above 45° on TS 50; all positions on TS 65).

**STABILIZERS:** Steel A-frame stabilizers – two (TS 50) or four (TS 65). Maximum spread: 11'-9" (TS 50); 11'-9" (TS 65).

**HYDRAULIC MONITOR/ NOZZLE:** Elevation, sweep, and stream controls at operator's control panel and aerial tip: Lateral Sweep: 180° total (90° either side of center). Vertical Travel (TS 50): 250° (+85° above horizontal to 165° below). Vertical Travel (TS 65/ 75) 240° (+70° above horizontal to 170° below).

For your nearest American LaFrance dealer, go to [www.americanlafrance.com](http://www.americanlafrance.com).

Some specifications and features shown or mentioned in this brochure are optional and are available upon request at extra cost. Specifications are subject to change without notice. ©2009, American LaFrance, LLC. All rights reserved.

