Never Climb Another Ladder Just To Reposition The Master Stream
with Smeal’s Patented Electrical Positional Waterway.

Fingertip control gives aerial operators maximum flexibility. Smeal’s patented, electric positional waterway allows the aerial operator to reposition the waterway with the flip of a switch at the turntable control station. This Smeal exclusive design lets you change the placement of the monitor from rescue to water tower positions with flows up to 1,500 GPM.

The electric positional waterway works together with Smeal’s CP-84™ chrome-plated waterway or a traditional aluminum waterway, providing exceptional aerial master stream performance. The CP-84 waterway is constructed of 84,000 PSI yield-strength steel, not the typical 40,000 - 47,000 PSI, for superior strength. Then, each component is hot dipped galvanized and chrome plated for added corrosion resistance, longer seal life, and exceptional durability.
Enhanced firefighter safety
Change placement of monitor from fly to mid-fly section with the flip of a switch at turntable control station
Easy-to-operate – just flip a switch to extend or retract the monitor

Electrically actuated with quick-lock feature
Patented technology
Available on Smeal 55’, 75’, 100’, 105’ and 125’ aerial ladders
Electronically-actuated, quick-lock feature pins monitor in desired position

Thirty years after the introducing the pinnable waterway, Smeal continues to redefine aerial safety and performance, bringing innovations to one of America’s toughest jobs.