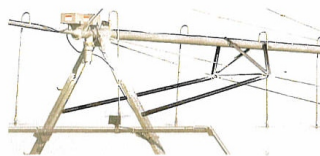


# THE SINGLE-LEG TOWER: LIGHTER, YET STRONGER.

When Reinke introduced the first Electrogator back in 1968, these machines were built with a double-leg tower similar to what our competitors use today. Soon after, we developed the single-leg tower and have continued down that innovative path—while everyone else stayed put. The result?

- A wider tower base for increased stability
- Absorbs more stress at the tower and does not transfer it directly to the water pipe
- Reduced component fatigue to maximize system life
- Less intrusive structure improves water application at the tower and causes less disturbance to taller crops
- Increased flotation for better performance



## SMARTER TOWER SUPPORT DESIGN

The more stress that's diverted away from the water pipe, the better. That's why we attach 3-inch diameter, galvanized stiffeners to the bottom of the trussing instead of directly to the water pipe. Stress is distributed more evenly to the entire span and, most importantly, pipe longevity gets a giant boost.



## EXPECT BETTER PERFORMANCE AND DURABILITY—THE C-CHANNEL LEG

Our C-channel leg is a critical feature of every Reinke system. We're so confident in its design, strength and mass that we dare you to compare it to the double angle iron used in competitive systems. It's why we're able to eliminate cross bracing between the tower legs and it's why our single-leg towers always stand superior.

