



SIX THOUSAND POUNDS LESS PER PIVOT.

Everything changes with the use of high-strength steel and superior engineering. All critical structural components including water pipe, tower bases, tower legs, truss rods as well as other features become radically lighter, more durable and yet stronger at the same time. It transforms pivots from stiff and lumbering to lightweight, bridge-like spans—flexing where they need to flex and sturdy where they need to withstand the every day stress of a pivot. And the ability to withstand stress is probably something you can appreciate.

