

# THE REINKE PIVOT CENTER

## RESISTANT TO STRESS, CORROSION AND STANDS THE TEST OF TIME

Let's design a pivot center from scratch. It starts with Grade A materials that never need to be overbuilt and are engineered to withstand the stress and force exerted on them by the pivot system in all field conditions. We'll use heavy-duty, heavy-wall, full-sweep top and bottom elbows that significantly reduce turbulence and improve water flow. Electrical components will be protected by superior corrosion-resistant enclosures. Finally, we'll add a unique hook-and-receiver pipe joint connection to handle challenging terrain. In the end, it will turn out exactly like the one we've created at Reinke. Visually different, but undeniably better.

1. Topped with a corrosion-resistant, domed aluminum collector reel
2. Heavy-duty full sweep, 90° elbows at the bottom and top of the riser pipe minimize friction loss
3. Hook-and-receiver pipe joint connection provides unparalleled rotational movement and flexibility
4. High-strength 18" pivot center bearing. Uses .25" thick, close-fit tubing supported with eight strategically placed gussets
5. Riser gasket seats against a stainless steel wear sleeve, creating a long-lasting seal
6. Optional pivot center walkway
7. 6", 8" or 10" riser pipe available with eye level pressure gauge
8. Corrosion-resistant, powder coated aluminum main control panel enclosure with a pneumatic strut that holds the door open even on the windiest day
9. 8" x 3" x 1.25" roll-formed, C-channel legs for unparalleled strength and durability
10. Easily retrofitted to any competitive pivot pad when the need to upgrade existing equipment is required
11. Easily accessible, adjustable-height, main control panel mount

