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 it 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.

- 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
- 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
- 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

