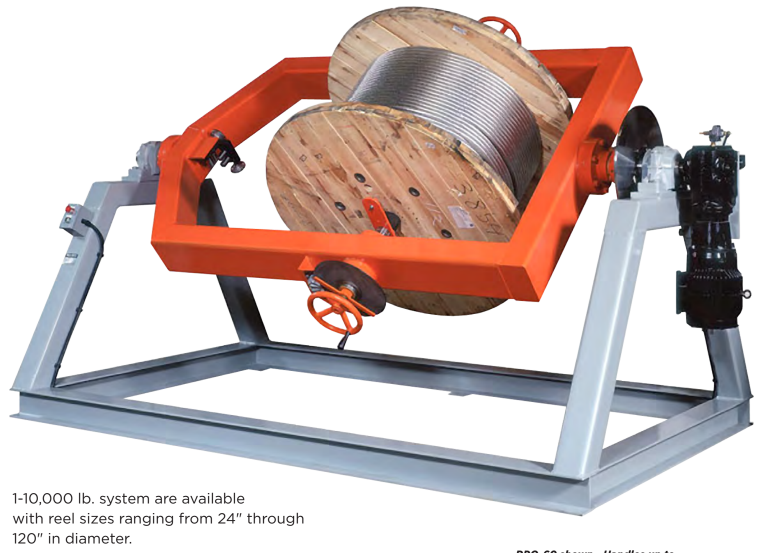
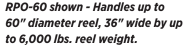
ROTATING PAYOFF

RPO Cradle Style Rotating Payoff

The "RPO" series rotating cradle style payoffs are designed to neutralize back twisting in cabling lines. These systems work in conjunction with downstream pulling equipment such as a rotating caterpuller capstan. Units are equipped with manual shaftless pintle housings and reel loading is accomplished via customer's overhead or jib crane. The touchscreen control package may coordinate multiple payoffs with the cabling line's main pulling device.







ROTATING PAYOFF

RPO Cradle Style Rotating Payoff

MODEL	MIN/MAX Dia.	MIN/MAX Width	MIN/MAX WEIGHT
RPO-36	18" - 36"	10" - 18"	2,000 LBS
RPO-48	24" - 48"	12" - 24"	4,000 LBS
RPO-60	36" - 60"	18" - 36"	6,000 LBS
RPO-72	48" - 72"	24" - 48"	8,000 LBS



Main Drivemotor and Gearbox Assembly

Optional Features Available for RPO Series

- Hysteresis/Mag Particle Tension Brakes
- Safety Enclosed Fencing/Guarding
- Integrated Safety Scanner (s)
- Larger Systems up to 120" Reel Flange
 Diameter and Weights to 15,000 lbs.



Reel Tension Provided by Manual Disc/Caliper and Optional Electric Available



Integrated Cradle Hold Brake

