



# REDPATH FLEET OF RAISE DRILLS

Extended Height	114" (2.90 m)
Footprint Width	95" (2.41 m)
Footprint Depth	76" (1.93 m)
Mass	30,100 lbs (13,653 kg)
Maximum Arm Load	50,000 lbs (22,680 kg)

\*All measurements without rod handler.

Thrust System	
Type	Hydraulic cylinders
Maximum Upream Force	500,000 lbs (2,224 kN)
Rotation System	
Type	Hydraulic drive
Maximum Torque	100,000 ft / lbs (135.6 kN.m)
Nominal Parameters	
Pilot Hole Diameter	13 3/4" (349.3 mm)
Drill Pipe Diameter	11 15/16" (303.2 mm)
Hole Diameter Upream	79" (2 m)
Raise Angle	90°
Options	
Redtrax Transporter	Yes
Erector System	Yes

\* Electrical systems built to suit regional requirements.

\* Deflectors are optional, and must be added to overall height of machine.

Note: Drill specifications including thrust, torque, weights and dimensions are approximate and may vary from those provided.

- Designed for larger upream holes.
- Optimized for block cave mining applications.



REDTRAX COMPATIBLE



## REDBORE 60UR

The Redbore 60UR has been specifically designed to meet industry demand for larger upream holes (blindhole or boxhole) while maintaining a low machine profile. This allows mine operators to improve productivity by achieving more versatility in block cave design.

Nominal capacity for the machine is 79" (2 m) in diameter.

