

MCL STEERABLE ROCK SYSTEM WITH CONTROL STATION BY MCLAUGHLIN BORING SYSTEMS



PIPE INSTALLATION IN ROCK.

The SRS heads are designed to complete tough rock crossing in rock varying from 3,000 psi to 25,000 psi in strength.



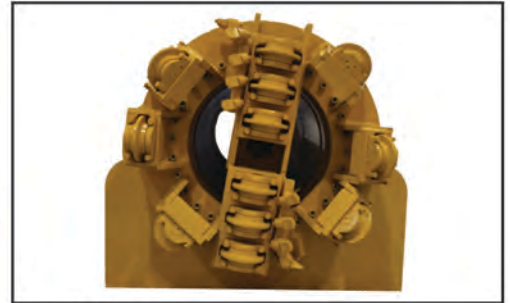
REAL TIME STEERING.

No need to pull augers and go up the tunnel to adjust the steering, all steering adjustments are done from the safety of the launch pit.



CONTROL STATION.

Works for all SRS heads, fully self contained, recirculating tank for water level including charge pump, self contained lubricating system, set up for fluid/bentonite injection, pitch indicator ready, easy to operate.



SINGLE PASS.

Pipe is installed accurately in one pass, no need for a pilot bore.



ONLINE, ON-GRADE.

Pipe installation is monitored for the complete crossing with adjustments to the steering to keep the SRS head on the intended path.

