



HOWE AND HOWE  
TECHNOLOGIES

# HOWE AND HOWE TECHNOLOGIES SR1 "SUBTERRANEAN ROVER"™



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## Operational and Performance Capabilities

- Designed to traverse the most rugged of terrain
- Constructed of 4130 chromoly DOM tubing to withstand the harshest environments while offering extremely good fatigue resistance
- Designed for long life and low maintenance
- Designed to be faster, more comfortable and less complex than current industrial hydrostatic drive human transport mining vehicles.
- 100% handcrafted in the USA and draws upon years of vehicle research
- Engine: Tier 3 Cummins 4QSB Diesel
- Transmission: Allison 545 automatic
- Axles: Rockwell Deuce and a Half's
- Tires: 36" Nu-air tire series
- Suspension: State of the art Pro Engineered 4-link coil over
- Drivetrain: 4x4 Rockwell with 205 transfer case

## Technical Approach

Howe and Howe Technologies' SR-1, "Subterranean Rover" is an extremely rugged all terrain vehicle designed to withstand harsh environments while offering a safe, comfortable ride to its users. Built specifically for subterranean operations, SR1 is ideal for coal and precious metal mining



For further information on the SR1, please contact:: Ron Lemons,  
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