Utility Drive-Over

A better drill site entrance

SPM[™]Oil & Gas

A Caterpillar Company



Our service technicians in the field knew there had to be a better way to set utilities at a new drill site in a safe, efficient and thorough manner. They were right.

Introducing the industry's first triple-capacity drive-over that provides secure conduits for power, communications and water utilities. The patent-pending MathenaTM Utility Drive-over eliminates the time-consuming task of digging trenches to bury utility lines at the front yard of a drilling location. Reducing the time and cost to prepare site entrances, the MathenaTM Utility Drive-over lays flat across the ground to prevent line damage and holds up under the weight of the heaviest industrial equipment, including cranes accessing the site.

The welded steel construction and durable structural design of the MathenaTM Utility Driveover contains three different compartments that keep data transmission cables from the power cables to enhance safety. It can also support a 4-inch water line. The design ensures the individual integrity of the electrical conduit, plugs, water lines and communication cables. With a length of 20 feet, it can interconnect to provide up to 80 feet of continuous site access and line protection.



Rugged, durable design



Eliminates line damage and line burial

Design Features and Benefits

- First drive-over in the industry with a patent-pending, triple-capacity design to provide three separate enclosures for power, water and communication utility lines
- Easy installation that significantly reduces front-yard set-up time and costs
- Low-profile design with no hard edges allows access for all vehicles
- Proven durable performance under even the heaviest cranes
- Assembles in any 20-foot combination to accommodate multi-lane traffic
- Decreases drilling site preparation time by eliminating the need to dig trenches or form berms
- Superior level of protection eliminates downtime related to damaged utility lines

More Information

Visit the website for more information about the entire line of quality SPM Oil & Gas rental pressure control equipment and SPM Oil & Gas.

SPM Oil & Gas

3900 S Hwy 81 El Reno, OK 73036 USA

T +1 405 442 8022

www.spmoilandgas.com