

Benefits

- High load bearing capability
- Uses low friction to move/drag the pipeline along
- High durability: resists extremes of temperature, snow, and moisture infiltration, solvents, chemicals, and heat
- Resists abrasions and pressure damage
- Greatly reduces required manpower and operational time
- One of the most economical options available



Large HDD pipe rollers are designed to protect, support, and guide a pipeline section during river and road crossings. Pipe rollers help to minimize drag forces of pipe pulling through horizontally drilled or bored holes.

Pipelines need to be moved in a steady, safe fashion, quickly and smoothly from one location to the next. Pipe rollers make it a much simpler process to move the pipe from storage to transport, and then to the project. Pipe rollers keep the pipeline supported as it travels smoothly towards its destination, eliminating the need for manual transport.

By rotating as the line is drawn over them, making it easier for crews to position avoiding heavy damage to the line.

The materials used for our pipe rollers makes them extremely resistant to tough environmental conditions, such as high heat and humidity, as well as inclement weather.

Retains its shape even when dealing with heavy weight, high pressure, and is resistant to vibrations. This ensures that it doesn't interfere with nearby machinery that relies on precision for feedback of reading.

Pipe rollers and stands play an essential role in its role of a pipe system installation process, providing support, in a safe manner, making it an energy preserving, time saving, and cost efficient choice.

Specifications

- Single/Double Pipe Rollers
- 12-48" Diameter Pipe
- Max load capacity 30,000 lbs. per roller

Note: 2 1/2- inch shaft size with 4140 steel material



Single pipe roller stand roller and double pipe roller stand