



Engineered Pipeline Support

PipePillo® is a high-performance structured pipeline pillow (SPP) designed to permanently support AND PROTECT fully loaded pipelines from a rocky trench bottom. It's the only engineered support solution proven to work with cathodic protection systems to replace foam, sandbags and pad dirt.



) COST EFFECTIVE A STRONG





BUILD A BETTER PIPELINE



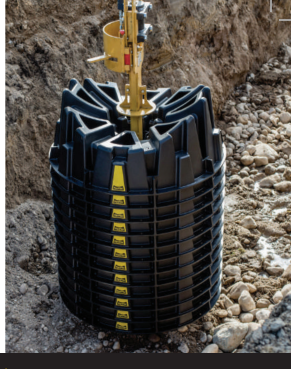
EASY INSTALL SMART CHOICE



THE SMARTER CHOICE

PipePillos are manufactured from high strength, UV resistant polypropylene resins, ensuring they are light-weight, environmentally inert, and engineered to transfer extreme loads. Plus, PipePillo's 90 degrees of support help eliminate pipelines ovality while the open design works well with cathodic protection systems.

Available for pipe diameters from 4" to 48" O.D.





- **✓** PERMANENT SUPPORT
- **✓** OVALITY RESISTANCE
- **✓** RESISTS FLOATATION
- **✓** OUT-OF-TRENCH SUPPORT
- **✓** EASY INSTALLATION

- LIGHTWEIGHT
- ✓ NO CATHODIC SHIELDING
- ✓ LOW TRANSPORTATION COSTS
- LOW INSTALLATION COSTS
- ✓ NO TRENCH DE-WATERING REQUIRED

(\$) COST EFFECTIVE

- Save labor costs with ease of installation.
- The stackable design allows for reduced transportation and shipping costs compared to other pipeline supports.

SMART CHOICE

- The PipePillo® patented design is engineered to transfer extreme loads through to the consolidated or virgin soil below.
- PipePillos can be stacked, nested together tightly for easy transport.

STRONG

- The unique shape incorporates a patented dual frustoconical shape which uniformly disperses and transfers extreme loads.
- Made of UV resistant polypropylene resins, ensuring they are lightweight and tough.
- Use for pipe fabrication as a stable resting place and a full 90 degrees of support.

13

EASY INSTALL

- Light enough to be manually handled, yet dense enough to resist flotation.
- All PipePillos have a rectangular center hole to accommodate an installation tool (2x4) for simple and accurate placement without workers in the trench.
- PipePillos can be tied to the bottom of the pipeline prior to the pipe installation.
- PilloPicker automated installation tool available to speed up installation for large projects.





