

# GEOTEXTILE PIPELINE WEIGHT



## ENGINEERED BUOYANCY CONTROL

PipeSak® geotextile pipeline weights are filled using natural, local aggregate and placed on the pipeline to provide long term buoyancy control.

- » STRONG
- » ECO-FRIENDLY
- » SAFE & DURABLE
- » EASY INSTALL

**For Pricing And Availability Contact Our  
Sales Team at 780-962-6559**





# THE SMARTER CHOICE

## “THE ORIGINAL” PIPESAK®

The original geotextile pipeline weight features a six compartment design to evenly distribute the load for safe handling and ensures long term integrity is maintained. Our six compartment design has a wedge shape for quick installation and helps center large diameter pipelines in the trench.

Available for pipeline diameters from 20" to 56" O.D.

## QUICK-FILL PIPESAK®

The patented Quick-Fill PipeSak® has a similar multi-chamber design and safety factor as the original PipeSak® but designed for small diameter pipelines. A modified top and filling frame speed up mechanical filling and gives you the option to hand fill for smaller projects. QF PipeSaks and filling frame lower shipping costs and help to make your small diameter projects more efficient.

Available for pipeline diameters from 4" to 16" O.D.



- » HIGH STRENGTH, GEOTEXTILE FABRIC
- » LOW & NARROW PROFILE
- » SUPERIOR UV INHIBITORS
- » 4 X SAFETY FACTOR
- » MULTIPLE COMPARTMENTS
- » NO RISK OF CATHODIC SHEILDING
- » NO RISK OF COATING DAMAGE
- » CAN BE INSTALLED ON A FLOATING PIPE
- » EASY TO TRANSPORT
- » SHALLOWER TRENCH DEPTH

### ECO-FRIENDLY

- Allows pipeline to move slightly while still maintaining negative buoyancy and coating protection.
- Easy passage of water supporting cathodic protection systems.
- Non-biodegradable and use natural, local aggregate to fill.

### SAFE & DURABLE

- The multi-compartment design improves safety, speeds up installation, and ensures integrity.
- Engineered to evenly distribute the weight.
- Safer and longer-lasting.

### EASY INSTALL

- Installation is safe and simple.
- Filled with aggregate from a local source.
- Installed with a single lift hook.

### SMART CHOICE

- Can be installed on to a floating pipeline without risk of tipping.
- Engineered by industry experts.

### COST EFFECTIVE

- Easy to transport and install.
- Require no extra trench depth and no trench dewatering.

### STRONG

- Manufactured from the heaviest grade geotextile in the industry.
- All fabric, webbing, and thread meet a minimum