



PipeSak[®]

ROCKSHIELD PIPELINE WRAP

PipeJacket[™]

ENGINEERED PIPELINE PROTECTION

PipeJacket[™] flexible wrap protects the pipe from minor impact and abrasions in rocky conditions. The flexible PVC strands provide superior protection for your pipeline coating during backfilling. Its lightweight design offers impact resistance and does not interfere with cathodic protection systems.



SMART CHOICE



STRONG



MORE EFFICIENT



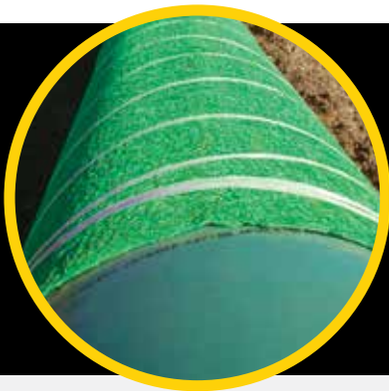
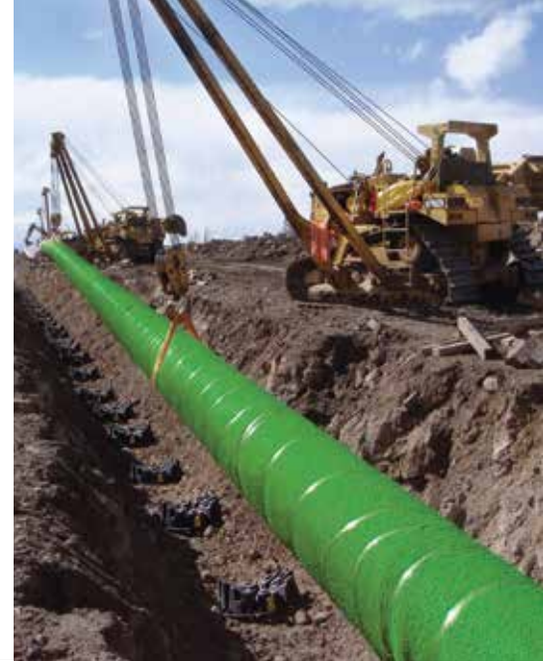
EASY INSTALL



THE SMARTER CHOICE

PipeJacket™ is an industry leading rockshield designed to protect pipelines from impact in rocky trenches. PipeJacket™ has been designed using durable and flexible PVC to ensure your pipeline is protected.

Available for pipe diameters from 4" to 56" O.D.



- ✓ RANDOM STRAND WITH FLEXIBLE PVC
- ✓ SUPERIOR IMPACT RESISTANCE
- ✓ FLEXIBLE IN COLD DOWN TO -55°F
- ✓ HIGH TEMPERATURE RESISTANCE UP TO 320°F
- ✓ COMPATIBLE WITH CATHODIC PROTECTION SYSTEMS
- ✓ HIGH VISIBILITY GREEN IN COLOR TO ALERT THIRD PARTY OF BURIED PIPELINE
- ✓ CAN BE INSTALLED WHEN HARSH BACKFILL IS ENCOUNTERED
- ✓ NO MACHINERY REQUIRED
- ✓ CUSTOM CUT ROLLS AND PADS

💡 SMART CHOICE

- The most durable and flexible PVC design.
- Trusted by thousands of pipeline projects to keep pipes protected over the long term.

♻️ ECO-FRIENDLY

- Protects pipe coatings from rocky or harsh backfill.
- The natural soil native to the trench can often be used for backfill.

🕒 MORE EFFICIENT

- Reduces construction costs when compared to using select fill or sand padding allowing for faster project completion.
- Can be delivered and installed on-site and backfilling can commence immediately with screened native soil, helping to keep your project on budget and on-time.

👍 EASY INSTALL

- Installed quickly and easily in the field with no expensive equipment required.
- Its flexible and light weight design was developed for cold weather conditions, making it ideal for all climates.
- It is custom cut in pads or rolls specific to the pipe diameter, saving time with no wastage.

