

BURLAP SLINGBAG®

Patent No. 7,216,908 & 7,448,661

THE NEW STANDARD IN UNDERWATER PIPELINE SUPPORT



SLINGBAG® FEATURES



Woven polypropylene fabric SlingBag® with four 24" polyester lifting loops. Holds fifty-six, 60 lb. burlap bags.



SlingBag® can be lifted with a single point pick up and lowered into water or onto a land job site. The SlingBag® has been used in applications in excess of 4,000 feet water depth.



A diver or Remote Off-shore Vehicle (ROV) can release and place the burlap bags by simply unhooking any two lifting loops in a row and lifting the SlingBag®.



Up to 5 times faster placement. The released burlap bags create a bonded support pyramid for a pipeline. Full SlingBags® can be left underwater as supports allowing easy access to valves, pipelines or other protected structures.

FUNCTION AND BENEFITS

- Pipeline support, stabilization, separation and protection
- Fill large voids or depressions in ocean, lake and river bed floors
- Erosion control for shorelines, culverts and ditches
- Interlocking, running-bond retaining walls.



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BURLAP BAG PRODUCTS

- 60 lb. 3:1 Sand/Cement - Burlap (Product No. NR 83999)
- 60 lb. Pure Sand - Burlap (Product No. NR 83997)
- 60 lb. Revetment - RipRap Burlap (Product No. NR 83994)

* All burlap products are placed in biodegradable, paper lined and natural jute fiber bags.

SHIPPING AND LOADING

Patented design allows for ease of shipping and loading on and off shore.



SlingBags® can be off-loaded with a crane or standard forklift.



SlingBag® pallets are shipped with a weather resistant pallet cover and can be double stacked on off-shore vessel.



SlingBag® is ideal for in-shore or off-shore pipeline projects.

EROSION CONTROL



Burlap Concrete Revetment - Rip Rap can be used to install running bond retaining walls and erosion control around culverts.

For more information regarding any of the products featured, visit www.slingbag.net or call 985-227-5373