



PROJECT > Cofferdam ASI Denver Repair

SlingBag®, 60 lb 3-1 (Sand-Cement) Burlap Bags
Denver, CO



PROJECT DESCRIPTION:

The Problem: Two parallel 24" diameter drainage outlet pipes, in 33' of water, needed stabilization due to movement caused by the current in a reservoir near Denver, Colorado.

The Solution: An underwater cofferdam was built to provide a form around the two unsecured pipes. ASI Constructors placed ready mixed concrete within SlingBag® Cofferdam form, which hardened, securing the pipe. 14 SlingBag® were used.

SlingBag® is a heavy duty woven polypropylene fabric tote with four polyester lifting loops that SlingBag® patented system is designed to move and place burlap bags for use in underwater pipe stabilization, protection and separation applications. The SlingBag® patented system is designed to efficiently and safely store, move

and place the bags 5 times faster and safer than conventional methods – **EVERY TIME!**

SlingBag® contains 56 each 60 lb Burlap Bags Pure Sand, 3-1 (Sand-Cement) or Revetment, as required.

CONTRACTOR: ASI Constructors

MANUFACTURING LOCATION:

The QUIKRETE® Companies, Denver, CO, "DEN" location.

SlingBag® PRODUCTS USED:

- 14 SlingBag® (No. NR83994)
- 60 lb 3-1 (Sand-Cement) Burlap Bags (784 bags)

PROJECT START/COMPLETION DATE: 2012

