

The Interlocal Purchasing System

Purchasing Made Personal



Printed 8 May 2024

www.trapbag.com

Best Flood Barriers LLC

EMAIL PO & VENDOR QUOTE TO: TIPSPO@TIPS-USA.COM PO AND QUOTE MUST REFERENCE VENDOR TIPS
CONTRACT NUMBER ATTACH PO AS A PDF - ONLY ONE PO (WITH QUOTE) PER ATTACHMENT

	<u>PAYMENT TO</u>	<u>TIPS CONTACT</u>
ADDRESS	15465 Pine Ridge Rd	NAME Charlie Martin
CITY	Fort Myers	PHONE (866) 839-8477
STATE	FL	FAX (866) 839-8472
ZIP	33908	EMAIL tips@tips-usa.com

DISADVANTAGED/MINORITY/WOMAN BUSINESS ENTERPRISE: N

HUB: N

SERVING STATES

AL | AK | AZ | AR | CA | CO | CT | DE | DC | FL | GA | HI | ID | IL | IN | IA | KS | KY | LA | ME | MD | MA | MI | MN | MS | MO | MT | NE | NV | NH | NJ | NM | NY | NC | ND | OH | OK | OR | PA | RI | SC | SD | TN | TX | UT | VT | VA | WA | WI | WY | PR

Overview

Our President and founder, Everett "Buzz" Waid, first developed TrapBag® in 2004, after Hurricane Charlie. He saw the damage left behind in the wake of the storm, as well as the ineffectiveness of traditional flood control systems and began developing an all-around better alternative. By 2010 the first TrapBag® barrier was manufactured and by July of 2011 over 24 miles of our flood barriers were installed. To date, an excess of 300 miles have been installed around the world.

TrapBag® is a series of pentagon-shaped bags that are sloped on one side, vertical on the opposite side and open at the top for filling. Each of the cells are connected side by side like an accordion, each cell has a common wall with the next cell, and are collapsed during storage and deployment. The cells are made of high-strength textile. Each of the cells are self-contained yet rely on the next cell for added strength. If one of the cells is compromised, it will not affect the rest of the barrier, which will remain standing strong.

TrapBag® uses 40% less fill material than a stacked sandbag wall, but more importantly a single 100 foot section of 4ft high TrapBag® replaces approximately 8,000 sandbags making TrapBag® Barriers an excellent alternative to small and large sandbags. TrapBag® Barriers can be filled with sand, washed gravel, or concrete. Avoid filling with silt, clay, or rocks greater than 2 inches across.

AWARDED CONTRACTS "View EDGAR Doc" on Website

Contract	Comodity	Exp Date	EDGAR
220702	Temporary Flood Barriers	09/30/2025	See EDGAR Certification Doc.

CONTACTS BY CONTRACTS

220702

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