

OIL ABSORBENT BOOMS & PADS

THE MOST OIL ABSORBENT FOAM IN THE MARKET

CONTAINS PLANT-BASED RESOURCES





SST is proud to bring you a highly versatile and innovative foam designed specifically for the oil industry to tackle oil spills both on land and on water. These foams contain plant-based resources that are both renewable and sustainable, recyclable, and manufactured with no harmbul by-products and no ozone depleting chemicals. These industrial foams are tough because of a unique chemical reaction that provides for more cross link density, giving them elastic strength, and longer life than traditional foams. They are also manufactured in a facility that produces zero emissions that contributes to a negative carbon footprint. Best of all, these foams are designed, engineered, and Made in the USA.

SST's oil absorbent booms and pads will not tear or break apart and are reusable because the captured oil can easily be extracted to be recycled or disposed properly to prevent any further harm to the environment and wild animals.

FEATURES & BENEFITS

- Highly absorbent
- Classified by the EPA as "sorbent"
- Fast and easy to deploy
- Absorbs oil as soon as it touches it
- Floats on water
- Highly durable
- Reusable
- Captured oil can be extracted for recycling and/or proper disposal
- Available with coated steel cable or high-strength polypropylene rope that won't rot or shrink when wet
- Lightweight and easy to handle
- Available in various shapes and sizes
- Contains plant-based resources that is sustainable and renewable
- Available rugged oil extractor made of high quality materials
- Made in the USA

APPLICATIONS

- **Emergency Oil Spill Cleanup and Containment**
- Oil Pipelines
- Oil Depots
- Tank Farms
- Ships and Tankers
- Offshore and Onshore Oil Platforms
- **Heavy Machinery**
- Oil Drilling
- Harbors and Marinas
- **Boats and Personal Watercrafts**





ORDERING	INFORMATION
----------	-------------

OIL BOOMS	Containement, Oil Soaking
PART No.	DESCRIPTION
84-8100	5" Diameter X 4' Long Boom, Rotating on Coated Steel Cable
84-8101	5" Diameter X 4' Long Boom, Rotating on 3/8" Polypropylene Rope
OIL BOOMS	Containement/Barrier, Non-Oil Soaking
PART No.	DESCRIPTION
84-8200	5" Diameter X 4' Long Boom, Rotating on Coated Steel Cable
84-8201	5" Diameter X 4' Long Boom, Rotating on 3/8" Polypropylene Rope
84-8203	8" Diameter X 4' Long Boom, Rotating on Coated Steel Cable
84-B204	8" Diameter X 4' Long Boom, Rotating on 3/8" Polypropylene Rope
OIL PADS	Oil Soaking
PART No.	DESCRIPTION
84-P100	18" x 10" x 1" Oil Pad
84-P200	18" x 10" x 1" Oil Pad with Certified Oil Barrier Resistant to 800 psi
84-P201	18" x 18" x 1" Oil Pad with Certified Oil Barrier Resistant to 800 psi

OIL EXTRACTOR

PART No.	DESCRIPTION
84-E100	18' 6-Roller Hand or Drill Powered Extractor
84-E200	Hydraulic Squeeze Extractor for 18" Square Pads







