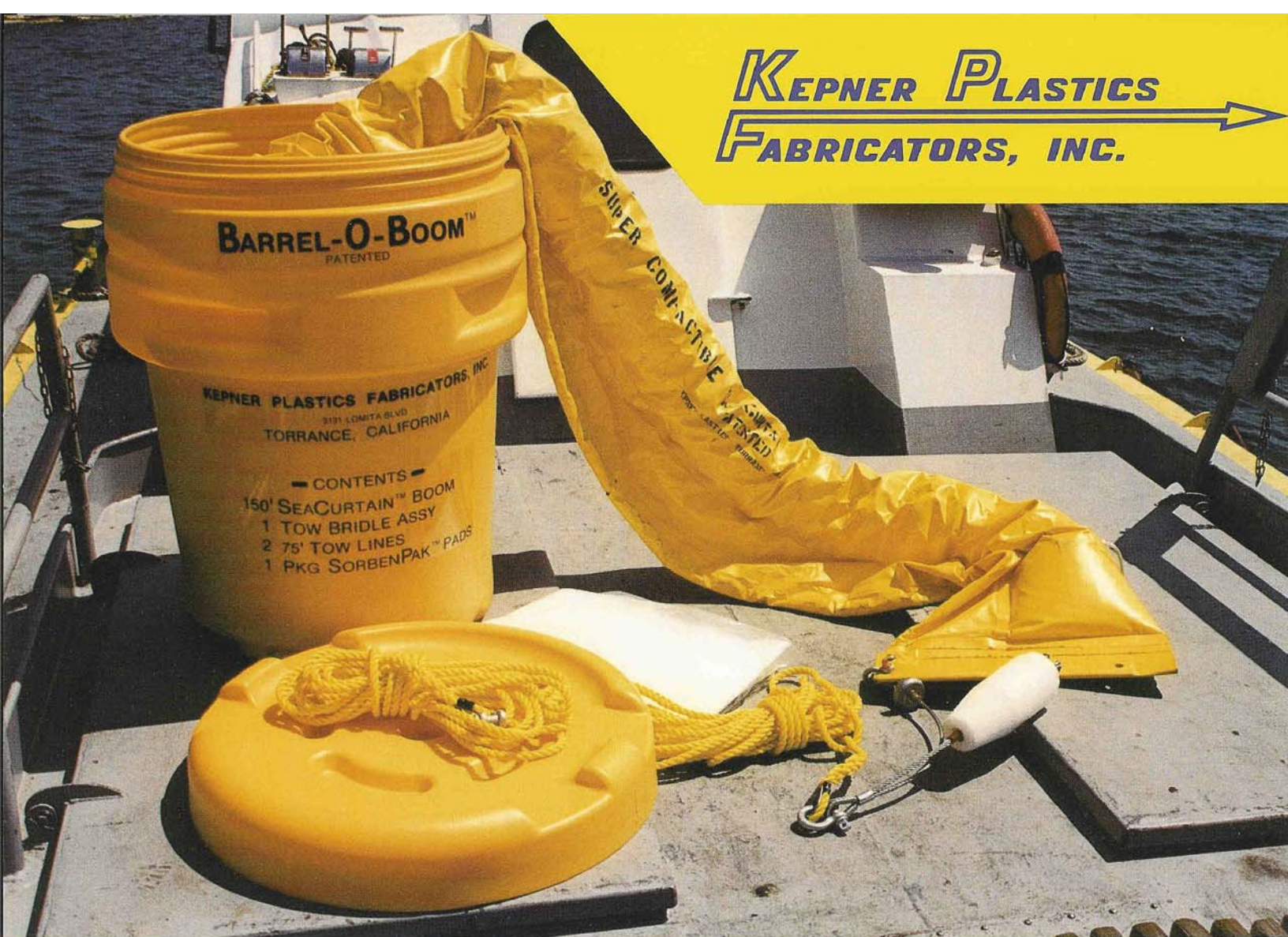


KEPNER PLASTICS
FABRICATORS, INC.



SEACURTAIN™ BARREL-O-BOOM™ SYSTEM

PORTABLE OIL SPILL CONTAINMENT SYSTEM FOR HARBORS & RIVERS

- **FAST**
- **UNSINKABLE**
- **EFFECTIVE**
- CYLINDRICAL FLOAT FOR CONSTANT FREEBOARD
- BEST ARTICULATION AND SURFACE CONFORMANCE
- HIGH RESERVE BUOYANCY FOR HEAVE RESPONSE
- BOTTOM BALLAST/TENSION MEMBER TO HOLD SKIRT POSITION
- BUILT-IN TOW ASSEMBLY

BARREL-O-BOOM™



SPECIFICATIONS

Length.....	50' (15m), 100' (30m), 125' (38m) or 150' (45m)
Float Diameter.....	8" (20cm) Nominal Freeboard.. 7" (18cm)
Skirt Length.....	12" (30cm) Nominal Draft..... 13" (33cm)
Tensile Strength.....	15,000 lbs (6,800kg)
Boom Weight.....	1.5 lbs/ft (2.2 kg/m)
Compaction Ratio.....	12:1
Barrel Size.....	31" Ø x 40 ³ / ₄ " H (79cm Ø x 104cm H)
Shipping Weight.....	320 lbs (145kg)
Operating Temperature.....	-40° to +160°F (-40° to +71°C)

THE SYSTEM

Each barrel holds up to 150ft of SeaCurtain SuperCompactible™ Oil Spill Containment Boom with built-in tow adaptors at each end, one tow bridle, two 75-foot tow lines and one packet of SorbenPak™ pads.

DEPLOYMENT

The Barrel-O-Boom System offers self-inflating boom for fast, easy deployment. It has **no valves**, and does not require any inflation equipment or special tools. Each system can easily be attached to another to meet any containment requirements.

RECOVERY

Recovery is quick and easy with use of the compaction rope. Pulling the rope from one end of the boom quickly deflates and compacts the boom. The compacted boom is then ready to re-pack into the barrel for storage until next deployment.

TRANSPORTATION & STORAGE

Barrel-O-Boom Systems are easily transported by truck, vessel or aircraft. Barrels of systems are stackable and conveniently stored indoors or outdoors.

BOB1195