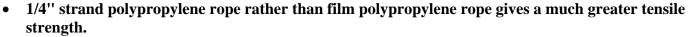
PRO SORBENTS

PRO BOOMS

- Steel rings rather than rope on the ends facilitate connecting the o-ring to the bit snap.
- Both inner sock and outer net pulled through the o-ring give the maximum tensile strength possible.
- O-rings and bit snaps are fastened with clips to keep them rotating through the rope and net.
- Our tear drop bit snap is easier to connect than a rounded corner rectangular bit snap.
- Polyester netting rather than polypropylene netting gives inherent UV resistance and more elasticity to hold its shape.
- Polypropylene and polyethylene will not snap back to shape as well as polyester.
- A tighter pattern the polyester netting improves the hold of the rope against the boom.



- Pro Boom is filled to the maximum resulting in no voids along the length of the boom and an over all bigger and heavier boom.
- Typical standard 5" by 10 foot boom weighs 20-21 pounds per bale while typical 8" by 10 foot boom weighs 40-42 pounds per bale.
- Pro Boom floats higher on the water yet still wicks completely through the boom leaving no unused core in the center of the boom.
- Tighter packaging allows more boom to be put on a pallet.
- Pro Boom is manufactured to custom lengths up to 100 feet.

PART#	DESCRIPTION	\mathbf{U}/\mathbf{M}	BALES/SKID
SP510SN	5" X 10' NON SHED SOCK AND NET SORBENT BOOM	4 PER BALE	20 BALES/SKID
SP810SN	8" X 10' NON SHED SOCK AND NET SORBENT BOOM	4 PER BALE	16 BALES/SKID
SP515SN	5" X 15' NON SHED SOCK AND NET SORBENT BOOM	3 PER BALE	20 BALES/SKID
SP815SN	8" X 15' NON SHED SOCK AND NET SORBENT BOOM	3 PER BALE	16 BALES/SKID
SP520SN	5" X 20' NON SHED SOCK AND NET SORBENT BOOM	2 PER BALE	20 BALES/SKID
SP820SN	8" X 20' NON SHED SOCK AND NET SORBENT BOOM	2 PER BALE	16 BALES/SKID
SP550SN	5" X 50' NON SHED SOCK AND NET SORBENT BOOM	1 PER BALE	20 BALES/SKID
SP850SN	8" X 50' NON SHED SOCK AND NET SORBENT BOOM	1 PER BALE	16 BALES/SKID
SP510DBL	5" X 10' NON SHED DOUBLESORBENT BOOM	2 PER BALE	20 BALES/SKID

