

Polytuf Tarps

FOREST SHADE

HEAVY DUTY

3.1 oz./10 x 10
Tarp Construction

High Density Polyethylene Weave
(10 strands vertically, 10 strands horizontally per square inch.)

UV Resistant Top Coating
(Weather resistant polyethylene coating.)

UV Resistant Bottom Coating
(Weather resistant polyethylene coating.)

Grommets on each corner and about every 3 feet around the hem

Double-Stitched or Heat Sealed Hems

Poly Roping in Hem all around

Reinforced corners



FOREST SHADE-UVI

- An Environmentally Compatible Color
- Visually Recedes In Outdoor Setting

CONSTRUCTION FEATURES

- 3.1 ounce per square yard
- 10x10 sq. in count
- UV Resistant
- Heat sealed seams
- 3/16" boltroping in hem
- Black Anodized grommets about every three feet around the hem
- 7-8 mil thickness

ECONOMY AND VALUE

Polytuf's FOREST SHADE Green Tarp is the ideal high volume tarp. Its signature green color instantly identifies strength and value to the consumer. FOREST SHADE has become the preferred choice because of its low cost and convenience.

Distributed by:

NOTE: Square yard weights are nominal and may vary +/- 10%
© Polytuf is a registered trademark. U.S. Pat. # 4456122 Form AUP6/07



- Tarpaulin
- Windbreak
- Machinery Cover
- Hauling Cover

- Construction Cover
- Boat Cover
- Ground Cover
- Pallet Cover

UV resistant top and bottom coating. Our tough FOREST SHADE Green Tarps come in a wide range of cut sizes to suit both your needs and the consumer's. Stock Polytuf FOREST SHADE Green and stock profit!

- Palletized Program
- White Die-Cut Cartons

FULL FINISHED SIZE

| SIZE | TARPS/CTN | MODEL# |
|---------|-----------|------------|
| 3'x18' | 12 | AU3x18P |
| 6'x8' | 12 | AU6x8-P12 |
| 8'x10' | 8 | AU8x10-P8 |
| 9'x12' | 6 | AU9x12-P6 |
| 12'x14' | 4 | AU12x14-P4 |
| 16'x20' | 8 | AU16x20P |
| 20'x30' | 4 | AU20x30P |
| 30'x40' | 2 | AU30x40P |

Meets the flammability requirements of Commercial Standard CS-192-53 (Paragraph 4.10) for General Purpose Vinyl Plastic Film, to which the Flammable Fabrics Act, Public Law 88 refers; however, ARE NOT SOLD OR INTENDED FOR USE AS A FLAME RETARDANT ARTICLE.