

WINTER PROTECTION

Poly Tarps

Grip-Rite poly tarps are available in the styles, colors and grades that your customers want and need.

Five styles to match your job site needs:

- Multi-purpose blue tarps
- Medium duty blue/green 8 x 10 scrim
- \checkmark Heavy duty 12 x 12 scrim in a variety of colors
- ☑ Extreme duty 14 x 14 scrim in silver color combinations
- Milky white flame retardant tarps

Product Features:

- Woven, tear resistance high-density polyethylene
- Coated on both sides for protection against moisture and mildew
- All edges are reinforced edges with rope
- · Heat welded for resistance to wear and tear
- UV treated for prolonged outdoor use
- Attractive full color label with cut and finished size and UPC bar code
- See Grip-Rite poly tarp literature for size, color and packing details

Exclusive – Rust free polycarbonate grommets that are welded directly to the hem, resulting in reduced grommet stress and a longer useful life.





Flame Retardant Scaffolding Tarps

Designed to enclose and protect exposed scaffolding and open construction sites from the ravages of winter.

Product Features:

- Flame retardant (milky white)
- Made of tough woven treated poly
- Available in standard 10 x 10 scrim, or heavy duty 14 x 14 scrim
- Triple reinforced hems
- Center gussets (nips) with grommets
- Corner patches for reinforcement
- Matched tolerance grommet spacing 2 ft apart
- Finished size construction
- D-rings on all heavy duty 14 x 14 scrim tarps
- CPAI-84 FR certification
- Boston Fire Marshall approved
- Third party tested to CPAI-84 section 6
- FR1414 third party tested to CPAI-84 section 6 and NFP-701

| Flame Retardant Scaffolding Tarps | | | | | | | | |
|-----------------------------------|---------|---------------|-------------------|------|--------|--|--|--|
| | | | Size | | Tarps/ | | | |
| SKU | Scrim | Cut | Finish | Nips | Carton | | | |
| FR10101420 | 10 x 10 | 14 ft x 20 ft | 14 ft x 20 ft | 1 | 5 | | | |
| FR10101520 | 10 x 10 | 15 ft x 20 ft | 15 ft x 20 ft | 1 | 5 | | | |
| FR10102120 | 10 x 10 | 21 ft x 20 ft | 21 ft x 20 ft | 2 | 4 | | | |
| FR10102030 | 10 x 10 | 20 ft x 20 ft | 20 ft x 20 ft | 3 | 3 | | | |
| FR14141520 | 14 x 14 | 15 ft x 20 ft | 14.6 ft x 19.2 ft | 1 | 3 | | | |
| FR14142120 | 14 x 14 | 21 ft x 20 ft | 21 ft x 20 ft | 2 | 2 | | | |
| FR14142030 | 14 x 14 | 20 ft x 30 ft | 19.2 ft x 29.6 ft | 3 | 1 | | | |

PRIMESOURCE

800-676-7777 www.arip-rite.com www.primesourcebp.com

Grip-Rite® poly sheeting, curing blankets, and tarpaulins are distributed by PrimeSource Building Products. Inc.

© 2014 PrimeSource Building Products, Inc.



Grip-Rite[®] offers a complete assortment of winter protection products engineered to combat the challenging jobsite conditions created by inclement weather, including moisture, wind and low temperatures.

Concrete Curing Blankets

Reinforced Poly

Grip-Rite Concrete Curing Blankets

Introducing the Grip-Rite Extreme Series of patent pending curing blankets. Grip-Rite Extreme Concrete Curing Blankets® are a woven poly tarpaulin envelope with internal insulation secured all around by a patent pending reinforced webbing design. Extreme blankets are designed for use in cold weather concreting applications as an insulated cover to maintain the heat of hydration during the early stages of concrete curing. Grip-Rite Extreme Curing Blankets feature a patent pending buttonless design that eliminates the need for plastic buttons to hold the insulation in place. This means reduced catching and tearing, reduced moisture penetration, and less disturbance of the wet concrete surface. A Grip-Rite exclusive.

Available in two insulation styles:

- ✓ PE closed cell foam
- Bubble and foam combination

Available in 5 thicknesses and in two cut sizes: 6 ft x 25 ft and 12 ft x 25 ft See chart for finished sizes and specifications.

Product Features:

- High density woven PE envelope coated on both sides for extreme vapor retarding properties. Grip-Rite blankets have a low perm rating of 0.87
- · Woven PE webbing is sewn all around securing insulation layers to envelope preventing insulation movement
- Insulation is full edge to edge design with zero insulation voids at the hems
- PE webbing is perforated with evelets spaced at 10.0 cm intervals allowing the blankets to be fastened together, or to scaffolding or forms
- · Extreme blankets can be used as an insulated tarp when installed on scaffolding (Note – Grip-Rite extreme blankets are not flame retardant. Check local fire codes before installing)

Precautions and Limitations:

- ☑ Follow ACI guidelines for cold weather concreting practices
- ☑ Follow local fire codes. Grip-Rite blankets are not fire retardant
- Grip-Rite extreme blankets are not intended for use as a waterproof membrane

Packaging:

Only Grip-Rite offers weather resistant blanket packaging on all models. Certain foam sizes are palletized for easy unloading, storage and transport.

WINTER PROTECTION

Poly Tarps Flame Retardant Tarps





WINTER PROTECTION



Extreme Concrete Curing Blankets

| | | • | | | | | | | | |
|-----------|--------------|---------|---------------|-------------------------|---------|---------------------|--------|----------|----------|--------------------|
| | | Nominal | | Size | | R-Value with | Master | Pallet | Top Load | Quantity/Truckload |
| SKU | Description | | Cut | Finish | Surface | Air Space | Pack | Quantity | Quantity | (+/-10%) |
| XR1625GR | 1 Layer Foam | 1/4 in | 6 ft x 25 ft | 5 ft 8 in x 24 ft 5 in | 1.08 | 3.13 | 8 | 64 | 352 | 1760 |
| XR11225GR | 1 Layer Foam | 1/4 in | 12 ft x 25 ft | 11 ft 6 in x 24 ft 5 in | 1.08 | 3.13 | 4 | 32 | 176 | 880 |
| XR2625GR | 2 Layer Foam | 3/8 in | 6 ft x 25 ft | 5 ft 8 in x 24 ft 5 in | 1.37 | 3.30 | 5 | 40 | 110 | 990 |
| XR21225GR | 2 Layer Foam | 3/8 in | 12 ft x 25 ft | 11 ft 6 in x 24 ft 5 in | 1.37 | 3.30 | 2 | 16 | 88 | 440 |
| XR3625GR | 3 Layer Foam | 1/2 in | 6 ft x 25 ft | 5 ft 8 in x 24 ft 5 in | 1.50 | 3.43 | 4 | 30 | 180 | 780 |
| XR31225GR | 3 Layer Foam | 1/2 in | 12 ft x 25 ft | 11 ft 6 in x 24 ft 5 in | 1.50 | 3.43 | 2 | 15 | 96 | 396 |
| XR4625GR | 4 Layer Foam | 3/4 in | 6 ft x 25 ft | 5 ft 8 in x 24 ft 5 in | 2.18 | 3.80 | 3 | 21 | 66 | 528 |
| XR5625GR | 5 Layer Foam | 1 in | 6 ft x 25 ft | 5 ft 8 in x 24 ft 5 in | 2.63 | 4.04 | 2 | 17 | 96 | 436 |
| XRB625GR | Bubble/Foam | 1/2 in | 6 ft x 26 ft | 5 ft 8 in x 24 ft 5 in | 2.03 | 3.82 | 1 | _ | 730 | 730 |
| XRB1225GR | Bubble/Foam | 1/2 in | 12 ft x 26 ft | 11 ft 6 in x 24 ft 5 in | 2.03 | 3.82 | 1 | — | 350 | 350 |

Canadian Concrete Curing Blankets

| | | Nominal | Size | | R-Value on R-Value with Ma | | Master Pallet | | Top Load | Quantity/Truckload | |
|-----------|-------------|-----------|---------------|-------------------------|----------------------------|-----------|---------------|----------|----------|--------------------|--|
| SKU | Description | Thickness | Cut | Finish | Surface | Air Space | | Quantity | • | (+/-10%) | |
| CND1220GR | 4 mm Foam | 4 mm | 12 ft x 20 ft | 12 ft 0 in x 20 ft 0 in | 1.03 | 2.00 | _ | _ | _ | 620 | |
| CND1224GR | 4 mm Foam | 4 mm | 12 ft x 24 ft | 12 ft 0 in x 24 ft 0 in | 1.03 | 2.00 | — | — | — | 516 | |

Curing Blanket Specifications

| • | • | | | | | | | |
|------------------|---|---------------------------|-----------------------|---|---------------------------|-----------------------|---------------|---------------|
| | Top Cover | Bottom Cove | Insulation | | | | | |
| | | Test Method: ASTM D751 | | | Test Method: ASTM D751 | | | |
| Style | Woven HDPE 2 side coated | Tensile | Tear | Woven HDPE 2 side coated | Tensile | Tear | Foam | Bubble |
| Extreme Foam | 8 x 8 black 68 g/m ² 550 denier | 36 lb/ft ² | 19 lb/ft ² | 8 x 8 orange 68 g/m ² 550 denier | 36 lb/ft ² | 19 lb/ft ² | 2.50 mm/layer | n/a |
| Extreme Bubble | 8 x 8 black 68 g/m ² 550 denier | 36 lb/ft ² | 19 lb/ft ² | 8 x 8 red 68 g/m ² 550 denier | 36 lb/ft ² | 19 lb/ft ² | 2.50 mm/layer | 3.50 mm/layer |
| Canadian Blanket | 8 x 8 orange 58 g/m ² 550 denier | 34 lb/ft ² | 18 lb/ft ² | 8 x 8 white 58 g/m ² 550 denier | 36 lb/ft ² | 18 lb/ft ² | 4.00 mm/layer | n/a |

lb./ft.² = pounds per square foot kg/m² = kilograms per square meter g/m^2 = grams per square meter

Blanket truckload quantities are approximate. Blanket thickness is measured at rest, in an uncompressed state. All blanket dimensions are nominal. Architectural Testing Report D4769.01-116-25, June 2014. Perm value test report available on Trinity/ERD report P9530.03.08-R2. Follow ACI guidelines when selecting an R-Value. **R Values with air space were measured in a simulated forming application using plywood forms and form braces. R values will vary depending on jobsite and application condition.** Follow ACI Report 306R guidelines for cold weather concreting. Grip-Rite concrete curing blankets are not flame retardant. Not intended for use as a waterproof membrane. Canadian Blankets are not available in the USA.

Specifications subject to change without notice.



Reinforced Poly

New Grip-Rite[®] **string reinforced poly** features woven reinforced bands with perforated eyelets that enable easy and secure fastening to scaffolding. Used in combination with Grip-Rite anchor ties, our enclosure system forms a reliable barrier between the jobsite and the elements.

Available in four styles to suit all of your jobsite protection needs:

- String reinforced poly with seam and edge reinforcements (clear) Produced using a 2.5 x 2.5 tear resistant Leno scrim with double strings in machine direction
 - Coating is ultra-clear film guality virgin HDPE for maximum elasticity and light emission
 - Total fabric weight is 90 g/m²
 - Woven reinforcing bands with perforations every 10.0 cm for easy and secure fastening to scaffolding*
 - The most clear, light emitting, and durable string poly on the market today
- ☑ String reinforced poly flame retardant with the same reinforcing bands and evelets as our non-flame retardant (milky white)
- **Woven reinforced poly** (clear)
- Tough 8 x 8 scrim woven poly, coated with clear HDPE, 65 g/m² weight
- **Woven reinforced poly** flame retardant (milky white)

Grip-Rite reinforced poly is folded and rolled on a paper core and packed in printed carton for easy shipping!

Reinforced Poly

| neillioice | u ruiy | | | | |
|------------|---------------------------------|----------------|---------------------|--------|--------|
| | | | Rolls/ | Rolls/ | |
| SKU | Description | Cut | Finish | Carton | Pallet |
| 610100CSRF | String Reinforced Poly | 10 ft x 100 ft | 10 ft 0 in x 100 ft | 1 | 75 |
| 612100CSRF | String Reinforced Poly | 12 ft x 100 ft | 12 ft 0 in x 100 ft | 1 | 36 |
| 616100CSRF | String Reinforced Poly | 16 ft x 100 ft | 16 ft 0 in x 100 ft | 1 | 36 |
| 620100CSRF | String Reinforced Poly | 20 ft x 100 ft | 20 ft 0 in x 100 ft | 1 | 36/27 |
| 624100CSRF | String Reinforced Poly | 24 ft x 100 ft | 24 ft 0 in x 100 ft | 1 | 27 |
| 632100CSRF | String Reinforced Poly | 32 ft x 100 ft | 32 ft 0 in x 100 ft | 1 | 27/12 |
| 640100CSRF | String Reinforced Poly | 40 ft x 100 ft | 40 ft 0 in x 100 ft | 1 | 22/15 |
| 620100CSFR | White FR String Reinforced Poly | 20 ft x 100 ft | 20 ft 0 in x 100 ft | 1 | 36/27 |
| 610100CR | Clear Woven Reinforced Poly | 10 ft x 100 ft | 9 ft 8 in x 100 ft | 1 | 210 |
| 620100CR | Clear Woven Reinforced Poly | 20 ft x 100 ft | 19 ft 2 in x 100 ft | 1 | 99 |
| 640100CR | Clear Woven Reinforced Poly | 40 ft x 100 ft | 38 ft 8 in x 100 ft | 1 | 49 |
| 620100CRFR | White FR Woven Reinforced Poly | 20 ft x 100 ft | 19 ft 2 in x 100 ft | 1 | 99 |

Woven Reinforced Poly Specifications

| | | 0.7 06. | bonnoution | | | | | | | |
|---------------------------------|-------|---------|-------------|----------------------------------|------------------------|--------|-------|-------|--|--|
| | | | | | Test Method: ASTM D751 | | | | | |
| | | | | | Ter | isile | Te | ar | | |
| Material | Scrim | Weight | Coating | Color | Weft | Warp | Weft | Warp | | |
| oven clear blyethylene tapes | 8 x 8 | 65 g/m² | HDPE coated | Natural/Clear FR: Milky White | 120 lb | 150 lb | 35 lb | 35 lb | | |

String Reinforced Poly Specifications

| Sumy nemoure | UFUIY | oheem | calions | | | | | | | | | | |
|---|-----------|---------|-----------------------------------|--------------------------|------------------------|-------|-------|--------|---------|---------|---------|---------|--|
| | | | | | Test Method: ASTM D751 | | | | | | | | |
| | | | | | | | | | Elong | ation | | | |
| | | | | | Ten | sile | Te | ar | to br | eak | Trapezo | id tear | |
| Material | | Weight | | Color | Weft | Warp | Weft | Warp | Length | Width | Length | Width | |
| HDPE film grade fabric LDPE Leno scrim | 2.5 x 2.5 | 90 g/m² | 4 mil film, 18 mil cross scrim | Clear FR: Milky White | 65 lb | 92 lb | 22 lb | 37 lb. | 16.8 lb | 22.7 lb | 24.8 lb | 16.5 lb | |

Clear string poly and clear woven reinforced poly are non-flame retardant. White FR woven and white FR string poly are flame retardant. Grip-Rite reinforced poly sheets do not include hems or grommets. Woven reinforced bands are only available on Grip-Rite string poly. FR reinforced poly is third party tested to CPAI-84 section 6. Specifications subject to change without notice.

WINTER PROTECTION



Woven reinforced bands with perforated evelets

| Anchor Ties | | | | | | | | |
|---|-------------------------|--|--|--|--|--|--|--|
| SKU | Description | | | | | | | |
| ES30GR | Elastic anchor tie down | | | | | | | |
| n/m ² – grams per square meter | | | | | | | | |

HDPE – high density polyethylene

LDPE - low density polyethylene

Scrim data provided is weaves per square inch