

# EAGLE

## WINTER JOBSITE PROTECTION

### EDUCATIONAL RESOURCES



*Product Training Videos*



*FAQs: Got Questions? We've got answers!*



*Best Practices & Use Cases*

**SCAN TO CHECK OUT OUR  
WINTER RESOURCE CENTER**



### WINTER TARPS

#### WHAT MAKES EAGLE TARPS DIFFERENT THAN STANDARD TARPS?



Eagle tarps feature stronger materials, reinforced connections, & wind-distributing seams for superior durability & performance.



#### FR WOVEN POLY TARPS

- 6 mil - Economy Duty Tarp
- 10 mil - Heavy Duty Tarp
- 12 mil - Extreme Duty Tarp

#### CUSTOM WINTER TARPS



- Custom tarps made to order
- Built with 2" webbing on all internal seams & edges
- FR options available



**CONQUER THE COLD,  
BUILD WITH CONFIDENCE!**

800-266-8246

EAGLEIND.COM

JOBSITE PROTECTION



## REINFORCED POLY

*Durability & protection even in the harshest winter conditions!*



Wind clips



### STRING REINFORCED POLY



**6 MIL & 10 MIL**

- Tear resistant string reinforced scrim
- Square & diamond pattern avail.
- Sizes from 10' - 60' wide
- FR options available



### WOVEN REINFORCED POLY

- Tear resistant woven reinforced scrim
- Sizes from 10' - 40' wide
- FR options available



## SCAFFOLD SHEETING

### SCAF-LITE™ SCAFFOLD SHEETING

**12 MIL HEAVY DUTY**

- Blue reinforced eyelet bands
- Flame & non-flame
- Water, mold & mildew resistant
- Durability makes it well-suited for harsh winter conditions

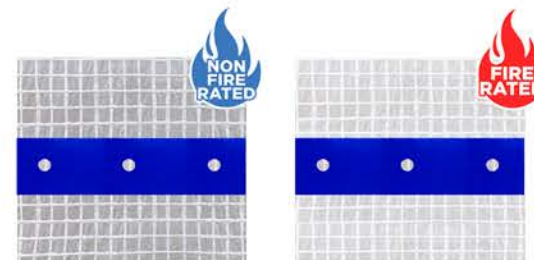


*Fast & easy installation from the inside of the scaffold.*



### Scaf-lite™ Accessories

- Elastic bungees
- Poly seam tape
- Screw-lock connectors



## SNOW TARP

### SNOW REMOVAL TARP

- 4 point & 8 point lifting options
- 18 oz. PVC coated vinyl fabric
- Heavy duty, tear resistant tarp fabric
- 20' X 20' & 25' X 25'
- Lifts snow & clears the jobsite quickly & efficiently



### 4 POINT LIFTING



**5,000 LBS**  
SAFE WORKING LOAD



Working load calculated using a safety factor of 4.1. Tested via third-party.

### 8 POINT LIFTING



**6,000 LBS**  
SAFE WORKING LOAD



Working load calculated using a safety factor of 4.1. Tested via third-party.