



# SCAF-LITE™

## SCAFFOLD SHEETING GUIDELINES



- Scaf-Lite™ Scaffold Sheeting is installed fast and efficiently from the inside.
- Scaffold Sheeting can be installed horizontally or vertically.
- Horizontal installations provide maximum protection from harsh weather conditions resulting in a water shed and/or a wind deflector.
- Suggested installation of sheeting panels is to start from the bottom of the scaffold frame moving upwards by overlapping panels. This will result in a "shingle effect" providing a durable weather enclosure.
- Bungee Ties and/or Screw-Loc Connectors can be used to join multiple panels at the overlap.
- Approximate bungee holes per roll: 7'4" x 136' (approx. 2,040), 8'6" x 100' (approx. 1,500), 13' x 100' (approx. 1,800)
- Approximate bungee and/or Screw Loc usage per roll: 200 Bungee Ties, 100 Screw-Loc Connectors
- Bungee Ties should be secured tightly to the scaffold structure. (Use double or triple wrap if necessary)
- Bungee Ties should be attached at every point where the eyelet band intersects the scaffold structure including cross braces, etc. (Maximum attachments allow for maximum results).
- Poly Seam Tape is used to overlap seams for a completely sealed project. (Temporary heating, negative pressure applications, environmental protection, winterization, etc.)
- Zipper Doors are made of durable clear vinyl and may be used to enter & exit the scaffold enclosure.
- We suggest to completely enclose the scaffold with sheeting so wind and rain can not enter from the top, bottom, sides or behind the scaffold structure.
- Damages: Be sure to repair any and all damages or breaches ASAP.

**The Fastest**  
**INSTALLATION**  
**System Yet**

**PUSH ▼**



**PULL ▼**



**HOOK ▼**



### SCAF-LITE™ SCAFFOLD SHEETING

Part No.	Roll Size	Thickness (mil) Scaf-Lite	Thickness (mil) Eyelet Bands	Eyelet Bands & Eyelet Holes Per Roll	Man Hours Per Roll (approx)
SL-74136	7'4" x 136"	12 mil nominal	28 mil nominal	1 Double Eyelet Band Top 3 Single Eyelet Bands Evenly Spaced approx. 2,040 holes	6 Man Hours Up & Down
SL-74136-FR (Flame Retardant)	7'4" x 136"	12 mil nominal	28 mil nominal	1 Double Eyelet Band Top 3 Single Eyelet Bands Evenly Spaced approx. 2,040 holes	6 Man Hours Up & Down
SL-86100-FR (Flame Retardant)	8'6" x 100'	12 mil nominal	28 mil nominal	1 Double Eyelet Band Top 3 Single Eyelet Bands Evenly Spaced approx. 1,500 holes	5½ Man Hours Up & Down
SL-13100	13' x 100'	12 mil nominal	28 mil nominal	1 Double Eyelet Band Top 4 Single Eyelet Bands Evenly Spaced approx. 1,800 holes	7 Man Hours Up & Down
SL-13100-FR (Flame Retardant)	13' x 100'	12 mil nominal	28 mil nominal	1 Double Eyelet Band Top 4 Single Eyelet Bands Evenly Spaced approx. 1,800 holes	7 Man Hours Up & Down

### SCAF-LITE™ ACCESSORIES

Product Part #	Description	Size	Color	Packaging	Usage
A-BUN12	Elastic Bungee Tie	12"	Multi Elastic	100/bag 1,000/case	200 per 1,000 sq/ft
A-SCR	Screw-Loc Connectors	2"	White	500/case	Approx. every 2' - Optional
A-ZIP5472 (FR available)	Zipper Door	Overall Door (54"x72") C-Shaped Opening (42"x60"x42")	Clear Vinyl	1 each	Optional
A-TAPE2 A-TAPE4 A-TAPE6	Poly Seam Tape Poly Seam Tape Poly Seam Tape	2" x 180' 4" x 180' 6" x 180'	White White White	24/case 12/case 8/case	Optional
A-TAPEC2	Double-Sided Cloth Tape	2" x 75'	Off White	12/case	Optional

**Poly Seam Tape**



**Elastic Bungee Ties**



**Screw-Loc Connectors**



**Zipper Doors**





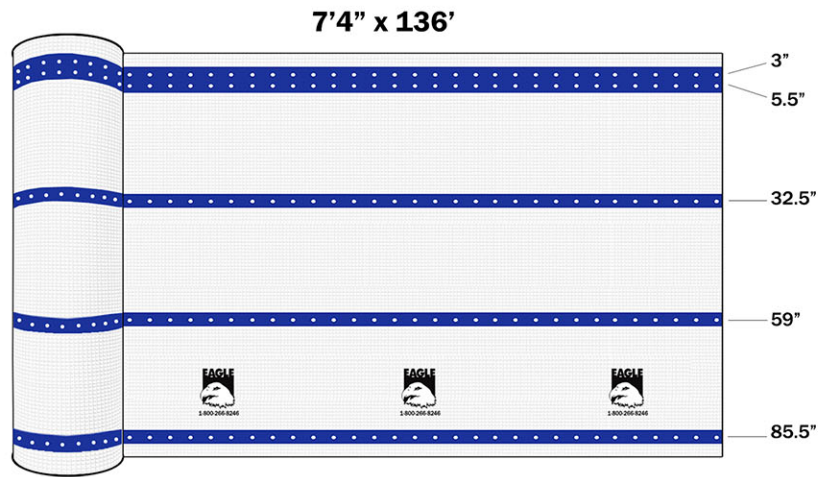


# SCAF-LITE™

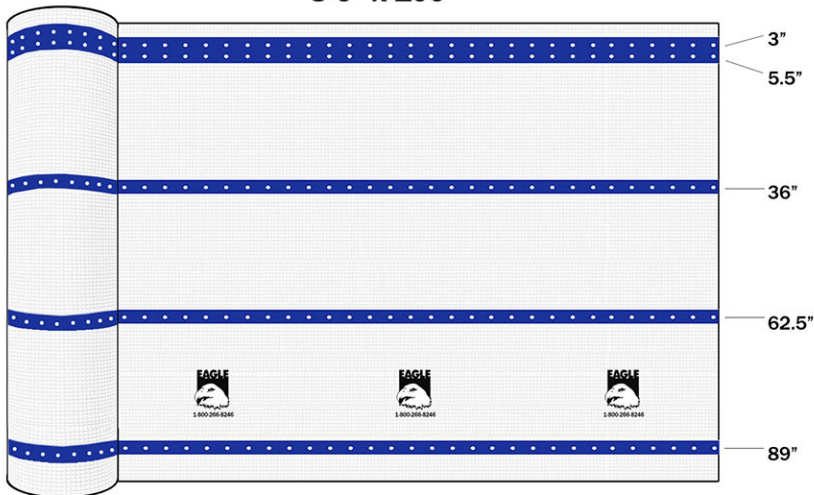
## SCAFFOLD SHEETING EYELET BANDS

### 7'4" x 136'

- 1 Double Eyelet Band Top
- 3 Single Eyelet Bands Evenly Spaced



### 8'6" x 100'



### 8'6" x 100'

- 1 Double Eyelet Band Top
- 3 Single Eyelet Bands Evenly Spaced

### 13' x 100'

- 1 Double Eyelet Band Top
- 4 Single Eyelet Bands Evenly Spaced

