



## FiberTite Walkway & Protection Materials

### Product Data

Seaman Corporation offers three distinct products to enhance roof traffic safety and optimize membrane protection in roof areas where frequent HVAC maintenance is required.

#### DESCRIPTION

FiberTite Mellow Yellow walkway material is manufactured from a proprietary Seaman Corporation KEE modified vinyl formulation with UV stable yellow pigment and deep herring bone ribbed texture to improve footing on wet surfaces.

FiberTite Tuff-Trac protection material features our FiberTite-XTreme membrane's 46 x 44/1,000 x 1,000 denier woven polyester fabric reinforcement, is coated with a proprietary yellow Seaman Corporation KEE formulation and embossed with a low profile diamond plate design.

FiberTite Grey protection pads are manufactured from high grade vinyl and incorporate a deep herring bone ribbed embossed surface texture.

#### APPLICATION

Walkway and protection materials are used to provide defined paths to facilitate common rooftop traffic and traffic involved in regular servicing, maintenance and repairs. FiberTite walkway and protection materials are designed to improve slip resistance, promote positive traction and offer protection from potential damage caused by dropped tools or mishandled equipment.

FiberTite walkway and protection materials are to be maintained in specific areas around roof access points (ladders, hatches, doorways, etc.), around mechanical equipment requiring periodic maintenance and as a walkway system on roof areas subject to frequent foot traffic.

Mellow Yellow walkway and Tuff-Trac protection material: Rolls of walkway and/or protection material can easily be cut to various shapes or sizes to facilitate most applications. FiberTite Mellow Yellow walkway and Tuff-Trac protection material is designed to be continuously hot air welded directly to the FiberTite Roof membrane.

Grey protection pad: Attach these pads by using hot air to weld 6 in x 6 in (15 cm x 15 cm) strips of FiberTite membrane at the four corners on the back of the pads. Then "tack" weld the strips to the FiberTite Roofing System. Do not weld Grey protection pads directly to the roofing membrane.

For additional recommendations and requirements, please consult the most current versions of Seaman Corporation's Guide Specifications for the Installation of FiberTite Roofing Systems.

#### PHYSICAL PROPERTIES

<i>Mellow Yellow Walk-Way Material</i>	
Thickness	5/32 in (4 cm)
Roll Size	30 in x 50 ft (76 cm x 15.2 m)
Breaking Strength (lbs)	56
Dimensional Stability (%)	-1.6 MD / +.63 XMD
Elongation (%)	205
Tear Strength	NA
Puncture Resistance	NA
<i>Tuff-Trac Protection Material</i>	
Thickness	.090 in nominal
Roll Size	28 in x 43 ft (71 cm x 13.1 m)
Breaking Strength (lbs)	1,200
Dimensional Stability (%)	0.5 MD / .5 XMD
Elongation (%)	15%
Tear Strength	350 lbs
Puncture Resistance	850 lbs
<i>Grey Protection Pad</i>	
Thickness	.25 in (0.6 cm)
Pad Size	2 ft x 4 ft (0.6 m x 1.2 m)
Breaking Strength	NA
Dimensional Stability (%)	0.2
Elongation (%)	100%
Tear Strength	NA
Puncture Resistance	NA



For more information on FiberTite Systems and accessories please call:  
Seaman Corporation (800) 927-8578  
International (330) 262-1111  
www.fibertite.com

**INTELLIGENT**  
ROOFING SOLUTIONS

FiberTite® is a registered trademark of Seaman Corporation.

