

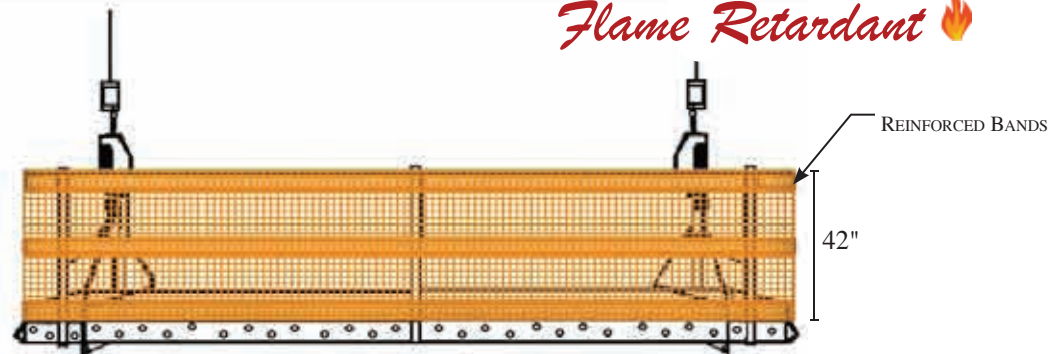
STAGE GUARD






product specifications

Stage Guard

Flame Retardant 



Physical Data

MATERIAL COMPOSITION	Polyethylene	
42 inch Wide - Selvaged Edges at the Top and Bottom - Reinforced in the Middle		
WEIGHT (Nominal)	4.0 oz. per square yard	
DENIER	600 gr/sqm	
DENSITY	8 X 10 /sq. inch	
OPENING SIZE	1/4 inch X 1/4 inch	
 FLAME RETARDANT	pass	NFPA 701
	pass	CPAI 84
	pass	Boston Fire

Specifications

TENSILE STRENGTH	Warp	52 lbs	
	Fill	61 lbs	
BURSTING STRENGTH	128	p.s.i.	
U.V. Block	25%		
AIR PERMEABILITY	above 1300 cfm		

INSTALLATION

For “Knock Down” modular platforms assemble the stage to full length without installing the floor. Cut the Stage Guard material to the same length as the platform and use 11” cable ties to attach the material to the rear hand rail every two feet. Insert the cable tie through the opening below the selvaged edge. Using cable ties attach to the Mid Rail approximately every three feet. Let the material hang below the bottom of the truss, and install the floor against the front truss and then let the floor pinch the material to the rear truss as the floor is locked in place.

With “One Piece” modular platforms or “Fixed Length” platforms the procedure is the same except that the bottom of the material will be fastened at the toe board to the vertical members of the back rail approximately every three feet.

To the best of our knowledge, these are typical property values & are intended as guides only, not as specification limits. Eagle Industries of Louisiana, Inc. makes no warranties as to the fitness for a specific use or merchantability of products referred to, no guarantee of satisfactory results from reliance upon contained information or recommendations, & disclaims all liability for resulting loss or damage.



DISTRIBUTED IN CANADA BY

ENSCAF CORP.

TOLL FREE: 888.692.2490 www.eagleencl.com

PH: 416.613.2828

www.enscaf.com

Revised 04/2010