



**Americover PSR 6FR**  
**6 mil Fire Retardant**  
**String Reinforced Enclosure Film**

<b>PROPERTIES</b>	<b>TEST METHOD</b>	<b>Integra SRP 6FR</b>
APPEARANCE		YELLOW
WEIGHT PER MSF		21.5 LBS
THICKNESS (NOMINAL)		6 MIL
ELONGATION @ MAX LOAD % DIAGONAL A DIAGONAL B	ASTM D7003	397 % 272 %
GRAB TENSILE DIAGONAL A DIAGONAL B	ASTM D7004	66 LBS 74 LBS
TRAPEZOIDAL TEAR DIAGONAL A DIAGONAL B	ASTM D4533	44 LBS 43 LBS
HYDROSTATIC RESISTANCE	ASTM D751, PROCEDURE A	40 PSI
MAXIMUM USE TEMP MINIMUM USE TEMP		180 F - 70 F
WATER VAPOR TRANSMISSION	ASTM E96	.681 g/day/m <sup>2</sup> .028 g/hour/m <sup>2</sup> .098 Perms
FLAME SPREAD INDEX	ASTM E84	5
SMOKE DEVELOPED INDEX	ASTM E84	20

NOTE: TEST RESULTS WERE COMPILED BY AN INDEPENDENT LABORATORY  
RESULTS LISTED ARE THE MEAN RESULTS OF THESE TESTS.

AMERICOVER PSR 6FR IS A YELLOW REINFORCED **FIRE RETARDANT** STRING MATERIAL. THIS MATERIAL IS MANUFACTURED BY PLACING A WEB OF 1,000 DENIER POLYESTER STRING BETWEEN TWO LAYERS OF HIGH STRENGTH POLYTHEYLENE AND THEN LAMINATING THE MATERIAL TOGETHER WITH MOLTEN POLYETHYLENE.

CALL FOR PRICING.