

## **SOFT FOIL**HEAVY DUTY SF-9002

## **PRODUCT INFORMATION**

Our specialized manufacturing process bonds together Al-foil to the high strength reinforcing polymer mesh using a flame retardant adhesive. Our reinforcing poly-mesh is treated colors to reduced reflective glare problems when soft foil is insulated.



## SOFT FOIL HEAVY DUTY SF-9002





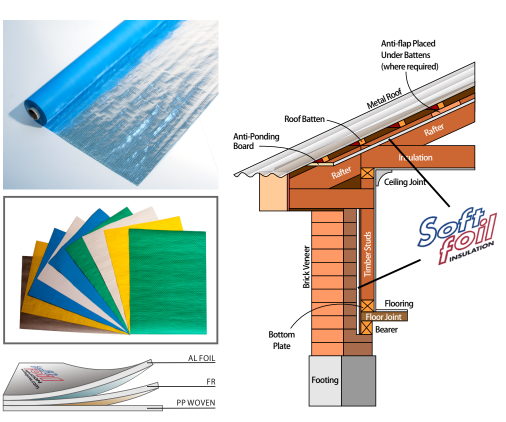


## SOFTBAG KOREA CO.,LTD.

6FL, Shingang Bldg, 67, Seongsui-ro, Seongdong-gu, Seoul, KOREA Tel. 82-2-462-1401

Fax. 82-2-462-1402 Email: kenny@softbagkorea.com

> click to Contact us



PHYSICAL CHARACTERISTICS		
Description	Parameter	Test Method
Duty	Heavy	AS 1301.448
Reflectivity	97%	AS 4201.5
Emissivity	0.03	ASTM E408
Water penetration	Pass	
Flammability index	<5	AS 1530.2
Tensile strength Machine Direction	12kN/m	- ASTM D4595
Tensile strength Lateral Direction	11kN/m	
Edge tear resistance Machine Direction	80N	TAPPI T470
Edge tear resistance Lateral Direction	80N	
Shrinkage	<1.2%	AS 1736 (AS/NZS 4201.3)
Width: 1200mm ~1600mm		
Color : Sky Blue, Dark Blue, Green, White, Silver Grey		
Weight: 120±5GSM		