









SunPro® FSK



Construction

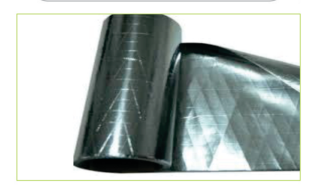
3 to 5 layer co-extruded composite material made from Special paper with hi-strength reinforcement with special highly reflective Al.foil on one side.

Typical Physical Property

Property	Test Method	Results
Basic Weight	ISO 536	80 GSM
Tensile – MD and XD	ASTM D 828	98-68 N/25 mm
Burst Strength	ASTM D 774	54 N/25 mm
Water Vapor Transmission	ASTM F 1249	<1
Temperature Resistant	ASTM C 1263 29~66°C	Remains Flexible No Delamination
Emissivity	ASTM E408	0.03
Reflectivity	ASTM E408	97%



SunPro® FSK-BA



Construction

7 to 9 layer co-extruded composite material made from multi-layer Special paper with histrength diamond reinforcement with both side specialty grade highly reflective Al.foil.

Typical Physical Property

Property	Test Method	Results
Basic Weight	ISO 536	180-200 GSM
Tensile – MD and XD	ASTM D 828	110-75 N/25 mm
Burst Strength	ASTM D 774	65 N/25 mm
Water Vapor Transmission	ASTM F 1249	<1
Temperature Resistant	ASTM C 1263 29~66°C	Remains Flexible No Delamination
Emissivity	ASTM E408	0.03
Reflectivity	ASTM E408	97%





Beyond Packaging & Insulations
AN ISO 9001:2015 CERTIFIED COMPANY

SunPro Industrial Estate, Plot No. 1 to 4, Block Survey No. 612, Ajaji Ni Muvadi, Chandlal Chokdl, Post - Vadod, Tal-Daskrol, Ahmedabad-382433 Gujarat - India, Customer Care: +91 9427805371 Mfg. & Exp. Of: Extrusion Laminated Materials, SunPro Radiant Barrier Film, Pharma & Flexible Packaging Materials.

- +91 74339 13374 ****export@sunprogroup.net ™
 - +91 74340 11888 5

www.sunprogroup.net 🌼

Dealer / Distributor :