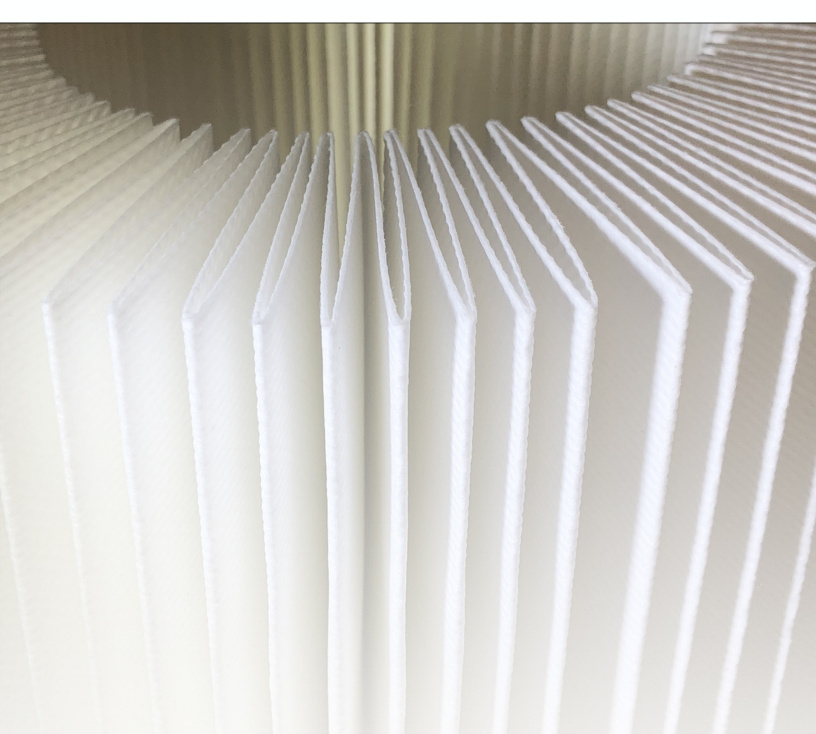


Izumi America



About us

For over 35 years, Izumi America and our parent company Izumi-Cosmo Company of Osaka, Japan has worked closely with our suppliers to become the globally recognized source for the industry-leading brand of spun-bond non-woven media for pleated filter cartridges and pleated bags used in the air pollution control and valuable product recovery Industry. Izumi group works closely with our suppliers to meet our customer's most difficult requirements. Consider izumi your source for your filter media solutions.

SPUNBOND NON-WOVEN FABRIC-U.S AND CANADA STOCKED METERIAL

Izumi America offers a spunbond non-woven fabric composed of 100% polyester continuous filament that features high strength and density. Utilizing these advantages, it is the ideal material for a wide range of uses, including filter materials in industrial applications. Our filtration offers extreme dust holding capacity while allowing for a low-pressure drop, high airflow, and high burst strength. Due to its high tensile strength, stiffness, durability, and pleatability it has been the top choice for manufacturers in North America for over 30 years. Our proven history has shown that our material has low energy consumption, easily cleaned and has an extended service life.

GENERAL INFORMATION

Standard stocked roll weight, width and length:

Name	Weight (grams)	Width (Inches)	Width (mm)	Length (meters)	Diameter Single Roll 3" Core (inches)	Total Weight per Roll lbs.
G2260	260	80.7	2050	400	22.5	480
G2260	260	82.6	2100	400	22.5	490
G2170	170	80.7	2050	500	22.2	384
G2130	130	82.6	2100	600	22.2	361

^{*}Other weights, widths and lengths may be available

AVAILABLE FINISHES:

Standard White
Aluminum Coated
Hydro-Oleophobic Coated
ePTFE Membrane Laminated

DELIVERY & PAYMENT TERMS:

Full rolls are stocked in the U.S. and CANADA available for immediate delivery. Shipped FOB with standard terms of NET 30 Days, subject to credit approval.



^{*} Slitting and splicing available for an additional charge.