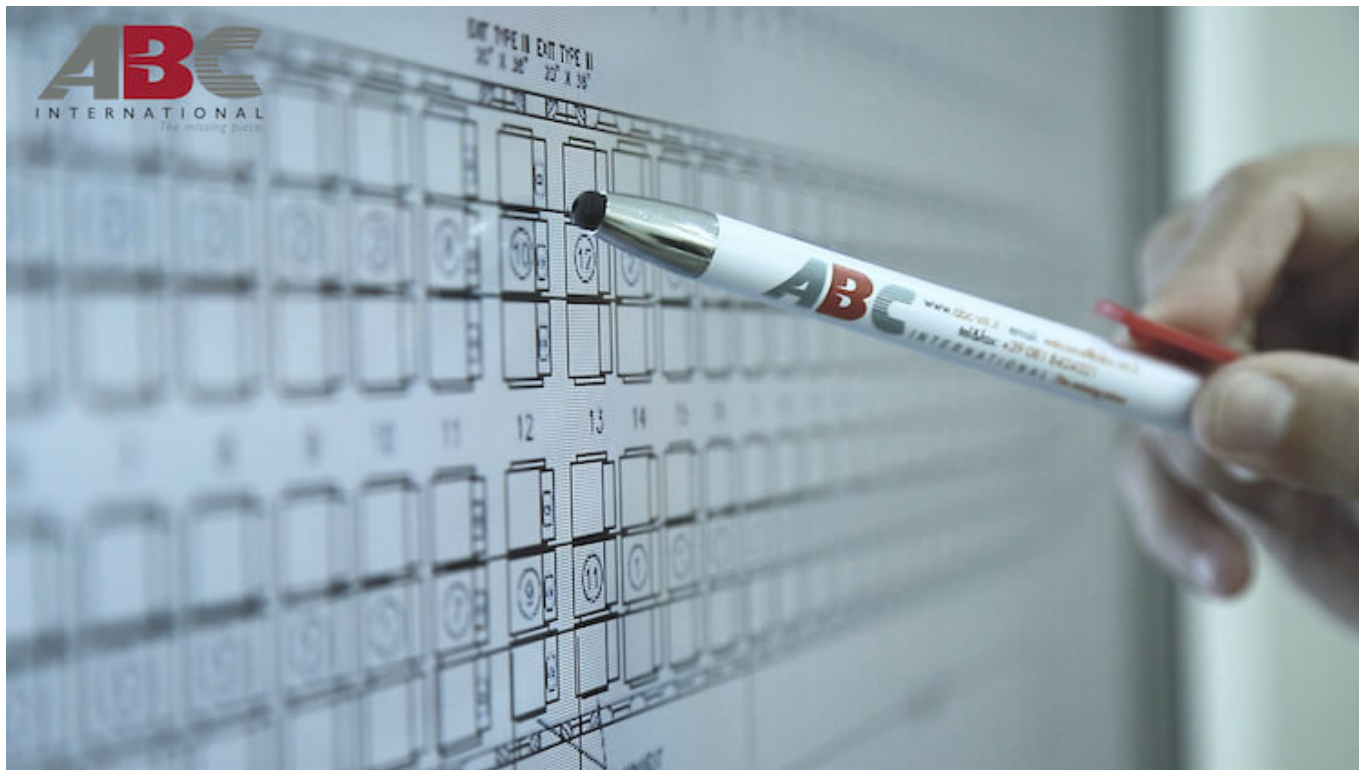


Tracking seating innovation at ABC International

This is a special feature from *PAX Tech's* [April 2024 Seating & IFEC issue](#), on [page 29](#).



Design underway by the team at ABC International

[ABC International](#) specializes in cabin modification and revamping projects in a cost-effective way. That is why the company has engineered and certified seat track covers designed specifically for Embraer aircraft cabins. The company is set to showcase the product at the [Aircraft Interiors Expo \(AIX\) Hamburg](#) alongside more of its latest solutions and services. The Italian DOA has manufactured its seat track covers through an extrusion process that uses a high-viscosity self-extinguishing and heat-stabilized PA12 compound for product reliability.



Rodolfo Baldascino, Chief Commercial Officer at ABC International

“Designed to cover aircraft seat tracks seamlessly, these covers offer a multitude of benefits that redefine cabin aesthetics and functionality at a very competitive price compared to the market standards,” Rodolfo Baldascino, Chief Commercial Officer at ABC International, tells *PAX Tech*.

The seat track covers are available in a dark grey colour, but can be customized in other colours upon the airline customer’s request. Delivered in a three-meter bar length (or shorter length as per customer request), they can be cut-to-size to meet a variety of needs for several aircraft.

“One of the standout features of the seat track covers lies in their adaptability across different aircraft types and models,” Baldascino says. “Thanks to the innovative profile design and the use of premium raw materials, these covers facilitate quick and hassle-free installation onto seat tracks, eliminating any concerns of loosening over time.”

ABC International’s seat track covers are designed for easy installation that saves time and keeps maintenance costs down, improving overall operational efficiency for the airline.

The company will display its innovative seat track covers at Booth 6A79.