

■ INTERIOR DESIGN TRENDS FOR 2026: A GUIDE TO FUTURE PROJECTS

In the dynamic world of interior design, furniture trends act as true indicators of how we experience spaces. Aesthetic research blends seamlessly with functionality, environmental awareness becomes a core value and the concept of comfort evolves into more fluid, welcoming shapes.

Frezza positions itself as a trusted partner in creating solutions that reflect environments built on identity, quality and design consistency. Embracing the contemporary furniture trends of 2026 means designing spaces that are both functional and distinctive, where materials, shapes and finishes interpret the ongoing evolution of modern taste.



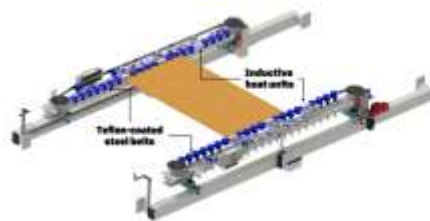
In 2026, interiors will embrace authentic, durable materials that engage not only the eye but also the sense of touch. Raw or boldly grained woods, unpolished natural stones, textiles with pronounced weaves and handcrafted finishes convey the essence of fine craftsmanship: refined yet understated, always distinctive.

Source: <https://www.frezza.com/en/interior-design-trends-2026/>

■ ON-VEY RECOGNIZED WITH INNOVATION AWARD FOR NEWLY PATENTED EDGE-DAMMING SYSTEM | WOODWORKING NETWORK

The Edge-Damming System reflects Con-Vey's broader commitment to solving complex manufacturing challenges through custom engineering, collaboration, and innovation that delivers practical results.

ROSEBURG, Ore. — Con-Vey has been recognized with the 2025 Excellence in Business Innovation Award by the Roseburg Area Chamber of Commerce for its newly patented Edge-Damming System, a first-of-its-kind advancement in automated plywood panel repair.



Con-Vey's Edge-Damming System was developed to solve a highly specific and technically difficult challenge in plywood manufacturing: how to repair panel defects after final trim without slowing or interrupting line flow.

The system was developed in collaboration with RoyOMartin, a major plywood manufacturer in Louisiana, and Argos Solutions, an engineering partner based in Norway. The first system is now operating successfully in the field, and a second has already been built and installed.

Source: Con-Vey recognized with Innovation Award for newly patented Edge-Damming / Syste Woodworking Network

Edited by:

Prof.dr.eng. Teofil MIHĂILESCU