



Web Tech is proud to represent the following principles:



Better Products, Better Services, & Better Support create Better Web Tension Control.

Montalvo offers a wide variety of products and systems focused on creating better web control for your products. Montalvo also offers a wide variety of product specification sheets that you can download on their website for more information.

Products include Load Cells, Tension Brakes, Tension Clutches, Tension Controllers, Safety Chucks, Core Chucks, Sensors, Amplifiers, Friction Pads, and much more. For a full viewing of all Montalvo products, visit www.montalvo.com



A new web guiding company founded out of the world renowned Web Handling Research Center at the Oklahoma State University, Roll-2-Roll Technologies believes that "simplicity is the ultimate form of sophistication." They have proven this with their easy to use sensors that offer a wide variety of applications including: Edge sensing, contrast sensing, line sensing, width measurement, center guiding, thread counting, web guiding, and simple inspection.

Specifically designed to be retrofit to existing and outdated platforms, these products are truly cutting edge.

Sensors, Web Guides, Controllers, Actuators, For a full viewing of Roll-2-Roll products visit <https://r2r.tech>



Static Clean is a leading supplier and manufacturer of static and particle control products in North America and around the globe. They offer a complete line of ionizers, blowers, nozzles, air knives and charging systems, for all Industrial markets including; Injection Molding, Converting, and Printing. They also serve the Industrial, Medical, and Electronic markets, with a product line that consists of static neutralizing systems, bars and power supplies, Ionizing Bench top and overhead blowers, ionizing air guns and nozzles, electrostatic charging equipment, sheet/web cleaners, laminar flow benches, medical cleaning systems, particle trap systems and static control measuring devices. Their goal is to help reduce costs, improve operations and increase quality.

For more information you can visit Static Clean's website at www.staticclean.com