



**Distributed Capture Units:** Self-cooling units include an OPC capable server, capture computers, network infrastructure, and UPS power supply.

**TotalVision™ (Software):** Comprehensive event capturing software suite enabling efficient analysis of root-cause production or quality defects.

**Operator Stations:** Operator stations can serve as real-time video monitoring stations for all web monitoring and web inspection cameras views and toggle to the WebVision® toolset with a single click.

**Cameras:** Digital and analog, monochrome or color in a wide variety of options including high frame rate, high resolution or high sensitivity.

**Camera Housings:** Application specific protective covers and effective air cooling/cleaning for use in any operating environment.

**Lenses:** Wide-range of application specific camera lenses for variety of magnifications, view angles and lighting.

**Lights:** In-house engineered selection of LED, HID (high intensity discharge) and high output fluorescent lights.

**Brackets:** Stainless steel, modular (add components to suit) and available in fixed or temporary-use formats (quick-disconnect, hinged or articulating).

**Interconnectivity:** Copper or fiber connectivity solutions enabling event capturing, system power, air (cooling/cleaning), data/video and associated junction boxes.

**Webserver:** Stay connected with full operator station functionality from anywhere within the mill network using a standard web browser or from any external location through secure internet access.

**Service:** Includes pre-engineering, installation, system optimization and an ongoing maintenance program for your TotalVision™ or similar system.