



Service: Includes pre-engineering, installation, system optimization and maintenance of Papertech's TotalVision[™] or any other system for maximum lifelong results.

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

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

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

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).

TotalVision™ (Software): Comprehensive event capturing software suite enabling efficient analysis of root cause production or quality defects. Additional options include real-time analysis, web inspection, pattern matching and TotalVision™ integration with mill-wide system for ease of data-entry and analysis.

Core System: Standard design includes an OPC capable server, capture computers, network infrastructure, and an uninterruptible power supply (UPS). Options available for various cabinet cooling systems, hard-wired I/O and other installation specific requirements.



Papertech Inc. 219 E. 1st St., North Vancouver, BC, Canada V7L 1B3 • Phone +1.604.990.1600 • Fax +1.604.990.1606 • info@papertech.ca • www.papertech.ca @2017 Papertech Inc. All Rights Reserved. Specifications were in effect at time of publication and are subject to change.