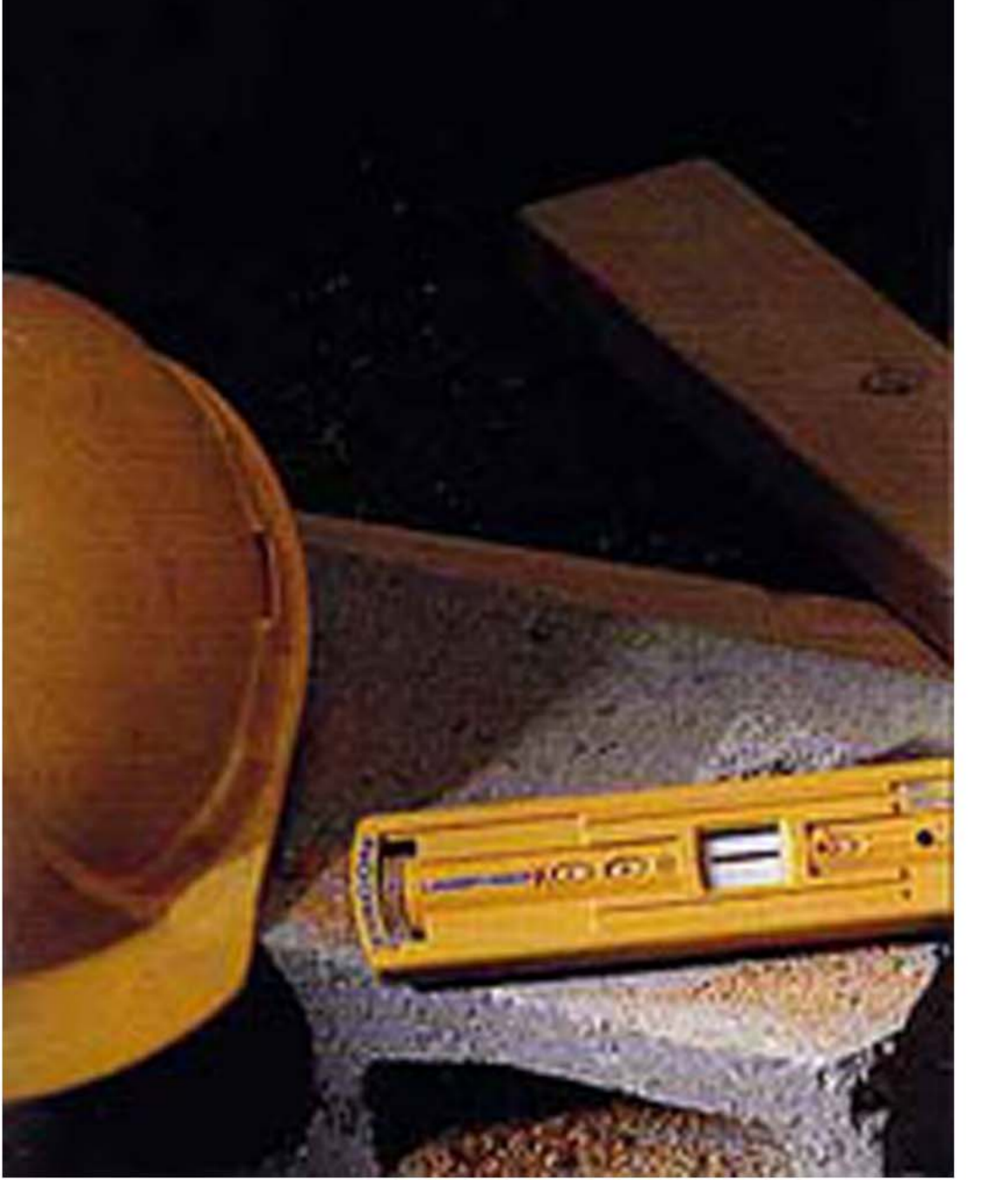
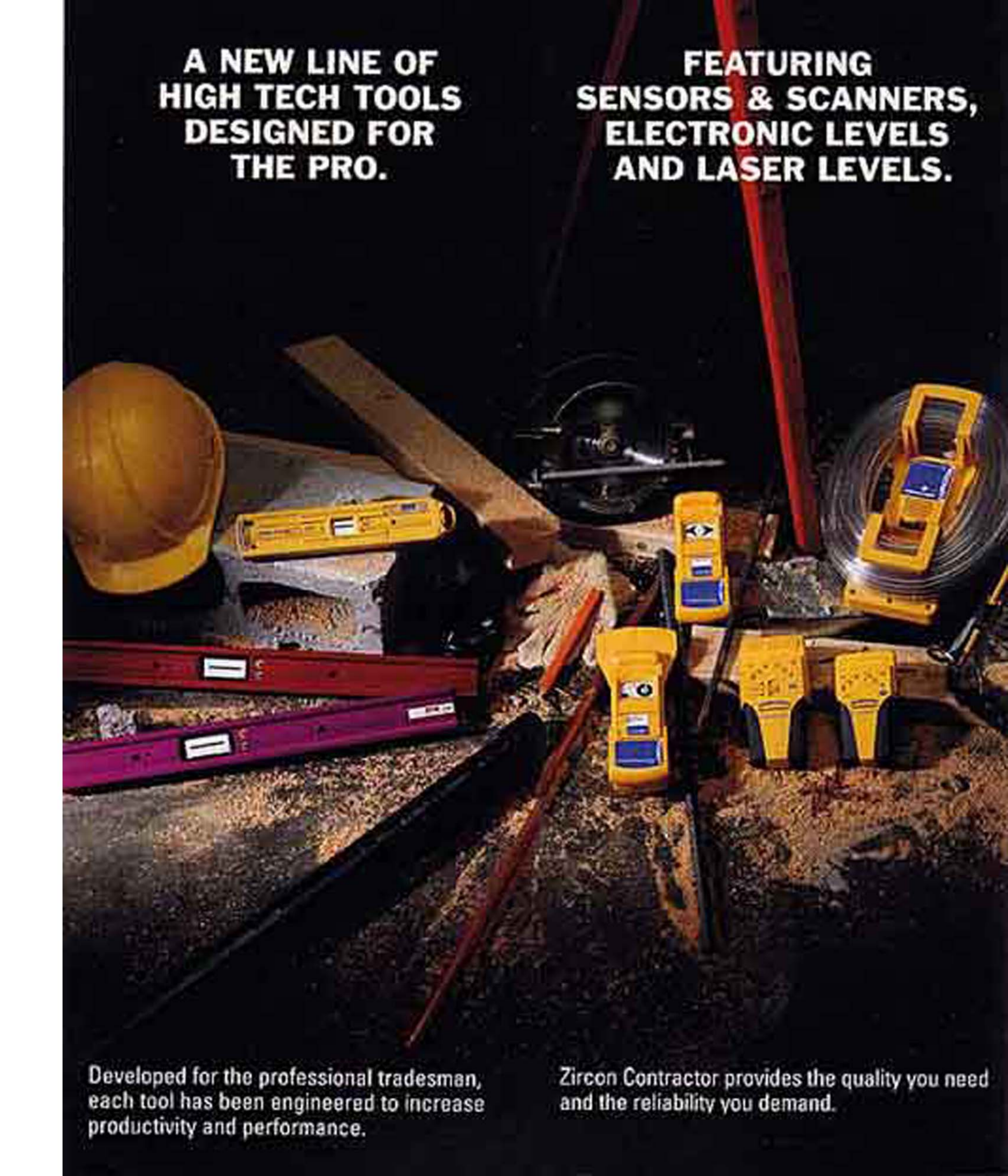
MEET OUR NEW PROFESSIONALS











TAKE YOUR TOOLBOX TO A NEW LEVEL

SENSORS & SCANNERS

See through walls! You don't need to be a superhero to see through walls to find rebar, pipes and studs with these durable, high-tech hand tools. Advanced sensing technology helps you find hidden targets, saving time and money. No more guesswork or needless destruction.

StudSensor™ Contractor Deep Scanning Stud and Joist Locator with Sound and Calibration Indicators

- · Find wood and metal studs and joists through drywall, plywood, paneling and flooring.
- . DeepScan™ provides twice the power to scan up to 1-1/2" (4 cm) deep.
- Patented TruCal™ provides precise. instantaneous calibration to ensure accuracy.
- · Recessed LED display and audio signal pinpoint stud edges.
- · Ergonomic rubberized hand grip.

StudSensorTM AC

Deep Scanning Stud and Joist Locator with Sound and "Hot" Electrical Wire Detection

All the features of StudSensor Contractor, plus:

. Continuously detects "hot" electric wires (unshielded) for safety.



TriScannerTM

Deep Scanning Metal, Stud and Joist Locator with Sound and Calibration Indicators

All the features of StudSensor Contractor, plus:

- . Finds metal up to 3 inches (7 cm) deep, finds studs up to 1-1/2 inches (3.8 cm) deep. · Works through solid concrete (metal only), drywall
- and most flooring.
- . Continuously detects "hot" electric wires (unshielded) for safety.

VideoScanner® 5.5

Multi-Function Wall, Ceiling & Floor Scanner

Finds rebar, studs, joists, pipes and conduit. LCD display and audio signal eliminate quesswork.

- Locates wood or metal studs through up to 1-1/2" (4 cm) of drywall, plywood and paneling.
- . Scans for metal up to 3" (7.6 cm) deep.
- · Continuously detects "hot" electric wires (unshielded) for safety.

MetalliScanner™ 6.0 Deep Scanning Metal Locator

Scans through solid concrete up to 6 inches (15 cm) deep to pinpoint the location and depth of target.

- . Differentiates between steel rebar and copper pipe (or any magnetic vs. nonmagnetic metal).
- · Eliminates guesswork, needless holes, broken drill bits and saw blades.

Hang cabinets, mirrors, shelves and hooks, tighten floor joists, install electrical boxes and outlets, hang ceiling fans and more! Use metal detection mode to place concrete anchors, find heating and plumbing pipes, inner wall exhaust vents and ducting.



LASER LEVELS

LaserVision provides the highest level of accuracy: ±1/8 inch at 50 feet (3.1 mm at 15 m). LCD display eliminates guesswork and interpretation. Quick level and laser field calibration returns level to factory specifications at any time.

LaserVision® X



<>

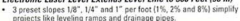
. 0

Electronic Laser Level Extends Level Line to 150 Feet (45 m)

- . Out of level indicator level and laser are electronically integrated for ultimate precision.
- · Horizontal and vertical laser adjustment ensures accurate alignment between laser and level.
- · Extreme precision mode quadruples level accuracy.

LaserVision® 7.0 18-inch (46 cm)





. Memory feature stores angles for repetitive offset work like roofs, slopes and driveways.



Warning The LaserVision 7.0 has been outfitted with a Class Illa laser. Avoid direct eye exposure at all times. Frequency, 670 rm-red Power Class IIIa (-5mW peak Lay a deck or foundation, suspended ceiling, install cabinets and more!



LEVELS

VideoLevel™ 6.2 24-inch (61 cm) Precision Electronic Level

Engineered for demanding projects like decks, cabinets and drainage. Accurate within ±1/64 inch at 4 feet (0.33mm per meter).

- · Instant electronic recalibration guarantees factory precision every time it's used.
- . Memory feature stores angles for repetitive offset work like roofs, slopes and driveways.
- Preset slopes of 1/8-inch, 1/4-inch and 1-inch per foot (1%, 2%) and 8%) make leveling ramps and drainage pipes a snap.

ElectraLevel™ Pro 4.0 50-foot (15 m) Electronic Water Level

Locate precise level up to 100 feet (30 m), around corners and in low light situations. Audio indicator signals level.

- Makes long distance leveling a one person job.
- . Built tough for the job site durable polymer housing and rugged non-kink hose.

