

Framing and Drywall Installation Product Solutions



FRAMING INNOVATIONS

FRAMING

Have you ever worked in the sun? Yeah, we thought so. That's why we invented EZ-Read[™] anti-glare coating because sometimes it's okay to let your competitors' products shine!



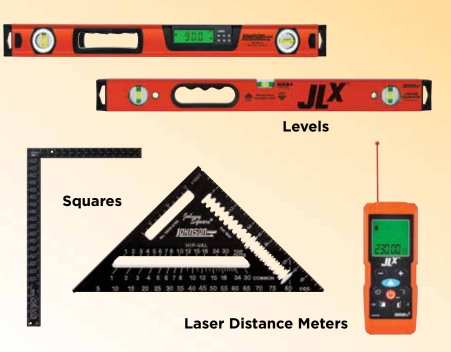
EZ READ[™] vs. COMPETITION



CONTINUOUS SCRIBING NOTCHES



WORLD'S CLEAREST VIAL WORLD'S MOST ACCURATE LEVEL



3-4-5? Or One-And-Done?

Maximizing profitability is about working smarter and safer, without compromising accuracy - plumb, level, and square must always be maintained. Traditionally, the 3-4-5 right triangle is the preferred method to check square. We challenged The Redmond Company's Dave Griesbach, jobsite supervisor for the new Port Washington State Bank, to ditch the tape and grab a laser.

On a large job like this, 3-4-5 can become 9', 12', and 15' to ensure accuracy. Worse yet, it can involve ladders or man-lifts. With Johnson's lasers I was able to quickly and accurately check alignment and positioning of beams, walls, and pipes from ground level. 3-4-5 became One-And-Done! —Dave Griesbach



DRYWALL INNOVATIONS

DRYWALLING

Level Up[™] to level free. With Johnson's rotary and dot lasers, you can boost efficiency and accuracy in track installation, while crossline lasers and 360° lasers are great for alignment and finish work.



ROCKRIPPER® SCRIBING/SCORING NOTCHES



Dot Lasers

ers

Rotary Lasers

Line Lasers



ADJUST-A-SQUARE®

Plumb, Level, and Square...or not.

Constructing a climbing gym presents unique challenges: arches, overhangs, and slabs

The Adventure Rock climbing gym construction crew relied heavily on Johnson products. Programmable slope rotary lasers, digital levels, and dot lasers completed the angular alignment work, allowing each pre-fab steel wall section to fit together on site. Johnson's squares, levels, and protractors aligned the steel that was cut on-site to form the backbone of the structure and tie it to the concrete wall. 3/4" plywood covers the steel frame skeleton, and the 10,000+ T-nuts that hold the plastic climbing rocks were laid out using a series of crossline lasers.







Johnson products are ready for any project!

Level Up™

With over 400 level, laser, and layout tools, Johnson has the products you need to work safer and smarter, from excavating and grading to framing, drywall, and finish carpentry.

- Rotary Lasers
- Dot Lasers
- 360° Lasers
- Crossline Lasers
- Laser Distance Meters
- Levels
- Digital Levels
- Squares
- Layout and Measuring Tools
- Optical Instruments
- Industrial/Mining Lasers



Family owned for over 70 years, Johnson's ties to the tradesmen are second to none. Many of our innovations, including our Johnny Square[®] rafter square and the RockRipper[®] drywall square, were developed directly from the ideas of professional tradesmen.

Our goal is simple: We develop products that help professional tradesmen work faster, safer, and more accurately; and we stand behind these products with world-class warranty and service.



888-9-LEVELS www.johnsonlevel.com

©2017 Johnson Level & Tool Mfg. Co., Inc. #DW2017





USA-MADE VIALS



WORLD-CLASS LASER SERVICE



HEADQUARTERED IN MEQUON, WI