

Layout and Measuring Tools



For over 90 years, EMPIRE® has been the leading designer and innovator of accurate and durable layout and measuring tools. With industry firsts such as the Monovial, the Torpedo Level, the Magnetic Level, and most recently TRUE BLUE® – the most accurate vials and levels in the world, EMPIRE® continues its tradition of developing innovative solutions focused on improving productivity and user experience.

Products and Technology

Products

- Levels, Squares, Tape Measures, String Tools, Precision Tools, Safety & Utility Products

Technology

- TRUE BLUE® Monovial and Block Vial Technology, Advanced Concentric Molding, Advanced Digital Electronics, Laser Etching, EMPIRE® Viewing System, eShock Endcaps

End-Users

- A variety of tradesmen including carpenters, masons, plumbers and electricians

Distribution

- Home Centers, hardware, industrial MRO, plumbing and electrical channels



VIAL TECHNOLOGY

By focusing on users and how they do their jobs, EMPIRE® crafts innovative vial technology that blows away the competition in readability, accuracy and durability. Each vial then undergoes a rigorous 10-point quality inspection to ensure it delivers the precision and toughness required for true professional results.

LEVELS

EMPIRE® is constantly evolving level technology to fit the way users work. EMPIRE®'s TRUE BLUE® line of levels are tested for 10-position accuracy at 0.0005", making them the only levels to guarantee an accurate read at every possible level and plumb working position.

In addition to accuracy, users demand durability. Each level frame is designed to endure the impacts of heavy jobsite use. Features such as shock resistant endcaps and integrated vial surrounds protect the level and ensure better accuracy over time.



Torpedo Levels



I-beam Levels



Digital Levels

SQUARES

Delivering maximum visibility, pinpoint accuracy, and unparalleled durability, EMPIRE®'s line of squares are designed to meet the highest standards in layout.

EMPIRE® offers a wide range of squares that withstand the toughest jobsite conditions and offer the extreme precision that a professional requires.

