

template making. The patented ANGLE-IZER™ Template Tool can be set to mark many materials, such as bricks, tiles, pavers for cutting to axed shapes, straight cuts and any angle. Repeat accurate marking for creating bullseyes, arches, repetitive angles or shapes. Ideal for marking laminate floor panels to fit into corners, bay windows, etc. Just form the tool into the shape of your work area, then use it to mark your workpiece to be cut.



BULLSEYES & ARCHES



CORBELLING



REGULAR CUTS



TILING











THE MOST VERSATILE TOOL YOU CAN OWN!



GENERAL®) No. 836 - ANGLE-IZER™

For years craftsmen and tradesmen have been making various templates to maintain accuracy and provide regularity for repetitive operations. These templates often take considerable time to produce and are discarded after use.

The unique and versatile **ANGLE-IZER™** can replace the need for making templates in many areas and can be used again and again. The **ANGLE-IZER™** can be set up in seconds not only improving quality but saving time.

With an increase in demand within the industry for quality and decorative features, the **ANGLE-IZER™** should be an essential part of any Builders, Craftsmen or Do-It-Yourselfers Tool Kit.



Repetitive Marking (Brick)



Repetitive Marking (Tile)



Axed Shape for Bullseyes and Arches



Easily Transferred to Mark Every Brick



Set to Mark any Angle



Marking Circles



Angles for Roof/Hanging Tiles



Birds Mouth



Gauging Half Bricks



Mark Laminate Flooring for Cutting



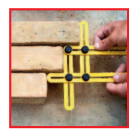
T-Square for Aligning



Gauge 10mm Standard Brick Joints



For a Perfect Fit



Corbelling, any Distance



Folds Easily for Storage



Unique Tightening Mechanism for One-Handed Operations



Fiberglass Filled Nylon for Added Strength and Flexibility

The metric and inch scaling on each arm has been laser engraved to withstand the day-to-day wear and tear of professional on-site conditions.

All the arms are dual-calibrated in inches and metric measures. You are able to re-assemble The **ANGLE-IZER™** arms to provide inner/outer sides with whichever scale suits your requirements.

Arms "A" and "D" are calibrated with the "O" position at dead center to assist with the symmetrical marking of bricks, tiles, etc.

