

ALPHA®



EZ GLASS RUNNING PLIERS

- Lightweight aluminum plier can be used on various thicknesses of glass from 5mm to 12mm
- Off-set handle provides clean and quick breaks
- The high-density plastic jaws will not chip or mark your glass



EZ SLIMLINE OIL CUTTER

- Tungsten-Carbide wheel on a Tungsten-Carbide axle provides the cleanest score and a long, wobble-free life
- Shaped and tapered clear plastic handle with profiled grip is ideal for tile contractors, artists, and craftsmen

EZ THIN PANEL T-CUTTER

Available in 24" and 60"

- The smooth-running, fast-cutting, easy-to-use manual glass cutter for sheet glass or thin panel materials
- Highly adaptable and quickly adjusts for odd-sized pieces as well as low maintenance and long service life
- Makes perfect parallel cut to the guide edge with little effort

EZ THIN TILE CUTTERS

Introducing EZ Thin Tile Cutters that are designed to score and snap upcoming new thin materials, such as SlimLite™ from Daltile® and Laminam® from Crossville® just name a few. The tile or panel can be scored with a ruler then snapped manually or cut with EZ T-Cutter for an accurate and fast cutting application as long as there is no texture on the surface. (See Spike Ruler for thin porcelain tiles or panels with texture on the surface).

- Designed for cutting by score & snap method
- Great on Tile and thin panels such as Stonepeak, Slimlite™, Laminam®, etc.
- Convenient and easy to use
- Clean breaks everytime
- T-cutter designed for fast, precision cutting
- Low maintenance and long service life

Unique
Oil-Feed
System
Controls Oil
Flow To Suit The
Individual Needs



Part No.	Description	Recommended For
700429	EZ Thin Cutter Starter Kit Include: 24" T-Cutter, Slimline Cutter, EZ Glass Running Plier & EZ Cutter Oil	-
700430	EZ Cutter Oil - 8oz. (237ml)	EZ Tile Cutter Lubrication
700425	EZ Thin Panel T-Cutter 24"	Up to 24"
700426	EZ Thin Panel T-Cutter 60"	Up to 60"
700427	EZ Slimline Oil Cutter	Straight Cuts
700428	EZ Glass Running Plier	Thicknesses 5mm to 12mm

VIDEO

