A purple and white logo

Description automatically generated

**Keencut Excalibur 6000 Launch story/blog**

**The New Keencut Excalibur 6000 designed for today’s picture framer**

Building on the excellent cutting power of previous Keencut models, the newly released Excalibur 6000 is designed to match the needs of today’s picture framers. The new cutter combines the renowned precision, durability, and safety of previous Keencut machines with anti-scratch protection for coated glass, a steel bearing system, a new easy measuring scale, and an easy access squaring system.

The Excalibur 6000 cuts every material to a perfect frame fit, so you save time, reduce costly mistakes, and prevent waste. The cutting tools are permanently mounted for instant selection. You switch between cutting mount board, hardboard, glass, or acrylic in seconds. The four blades cut along the same line, so there’s no need to alter production stops for different materials. The new easy measuring scale, angled at 65 degrees from the vertical, makes fixing the flip-in/out measuring stops even easier. It’s quick and easy for one-off jobs or repeatable volume cutting.

**New design features**

The Excalibur 6000 design brings new features to answer the needs of the professional framer. It is constructed to protect expensive specialist-coated glass by providing a stabilising, non-scratch surface. Materials are also held firmly with a unique pressure-sensitive clamp to protect delicate surfaces from damage.

The new design also incorporates a unique, easy-access squaring system, simplifying the initial setup and maintaining the Excalibur 6000 at 90-degree accuracy.

Keencut has also adapted the robust steel-bearing construction of its acclaimed SteelTrak vertical cutter to create a machine for the framing market with proven durability and perfect blade control. And, as with all Keencut cutting machines, the Excalibur 6000 cuts cleanly without producing dust or debris to stick to your framing materials.

To find more about these and other features of the new Excalibur 6000 click HERE

Word count: 300