

# NEW GUILLOTINE UKUT8

## INTERCHANGING BLADE

**MAC**  
METAL ARCHITECTURAL

PUSHING  
THE ENVELOPE

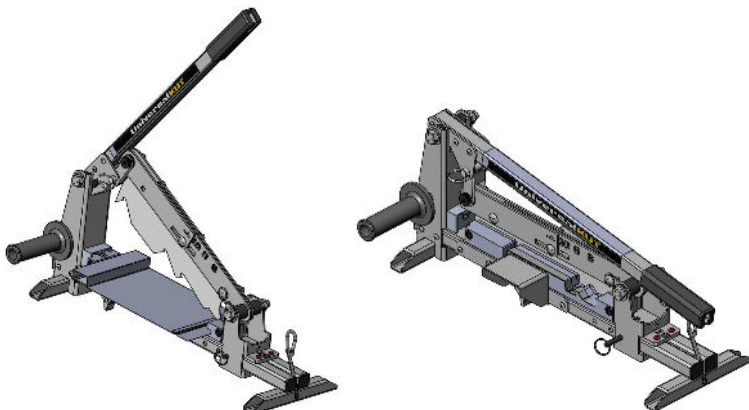
### SWITCH PROFILES IN UNDER 2 MINUTES. NO TOOLS. NO HASSLE.

We know your time on site matters. That's why the new UKUT8 guillotine was designed with installers in mind. Faster, lighter, and smarter. Changing blades or matrices between profiles has never been this easy.



#### KEY ADVANTAGES

- Zero tools required – switch matrix and blade on the spot.
- Under 2 minutes – go from one profile to another in record time.
- Quick toggle clamp – lock and unlock the matrix in seconds.
- Single-knob lateral guide – align perfectly for a clean, 90° cut.
- Adjustable system – compatible with 6", 8", and 10" coverage profiles.
- Reinforced frame and mechanism – built for heavy use and long life.
- Comfort grip handle – smoother, fatigue-free repetitive cutting.
- Profile identification engraved – each matrix is labeled (ex: Harrywood+ | Blade #2) for quick recognition.
- Lightweight build – weighs less than 20 lbs, easy to carry anywhere.



The NEW Guillotine UKUT8 | Part No. A01U8

Designed for efficiency. Built for precision.

The UKUT8 guillotine comes without blade and plate allowing full flexibility to pair it with the interchangeable Swap Kit of your choice.

... Must be paired with one of the following interchangeable Swap Kits:

Harrywood Plus | UKUT8 Swap Kit — Part No. AL02U8HWP  
Norwood | UKUT8 Swap Kit — Part No. AL02U8NW  
Norwood Mini | UKUT8 Swap Kit — Part No. AL02U8NWM

... Each Swap Kit includes the dedicated blade and matrix for the selected profile.

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### CHANGEOVER STEPS |

Follow these quick steps and you'll be ready to cut your next profile in no time

**No 1.** Pull the pivot pin



**No 2.** Turn the blade 180°, unscrew the three knobs, and replace the blade



**No 3.** Pull the lever to unlock the matrix



**No 4.** Swap in the desired matrix for the next profile



**No 5.** Flip the blade and slide it into the matrix



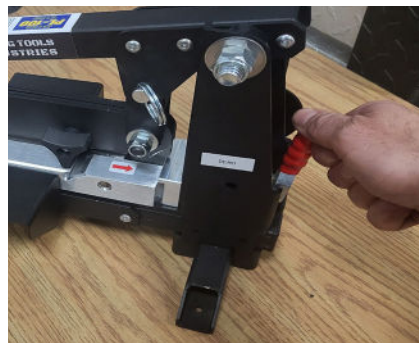
**No 6.** Insert the pivot pin back in place



**No 7.** Close the cutter to align the blade with the matrix



**No 8.** Lift the lever to lock the matrix securely



You're ready  
to cut the next profile.