

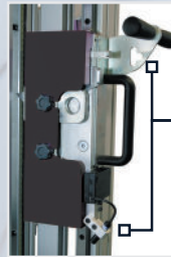
UPPERCUT MANUAL

The **UpperCut** cutter is designed to slice through all rigid and semi-rigid materials prevalent in the current sign, frame, and photo markets. Its dependable linear bearing guide system, along with a sturdy structure, ensures precise and smooth cutting across various materials. Featuring an interchangeable cutting head system, it provides a user-friendly method to accommodate all existing cutting heads and is future-ready for new tools.

Offered in two cutting lengths - 210 cm (82") and 250 cm (98") - the **UpperCut** cutter boasts an impressive cutting capability of up to 20 mm in thickness.



FEATURES



- Versatile interchangeable cutting head system.
- Dual handle design for easy cutting of tough materials.
- Universal laser beam accessory for precise cutting lines.



- Smooth, accurate cutting with two bearing blocks on a linear rail.
- Guided counterbalance for effortless cutting head movement.



- Pneumatic clamping system for quick, reliable material hold.

- Adjustable telescopic legs for optimal working comfort.

- Simple setup and squaring with adjusting screws.



- Cuts up to 20 mm thickness in semi-rigid materials.

- Wall-mountable or compatible with a free-standing accessory.

ALUMINIUM COMPOSITE
Up to 4 mm
(Included)



TRIPLE BLADE
Up to 20 mm
(Accessory)



ACRYLIC
Up to 6 mm
(Accessory)



SEMI-RIGIDS
Up to 13 mm
(Included)



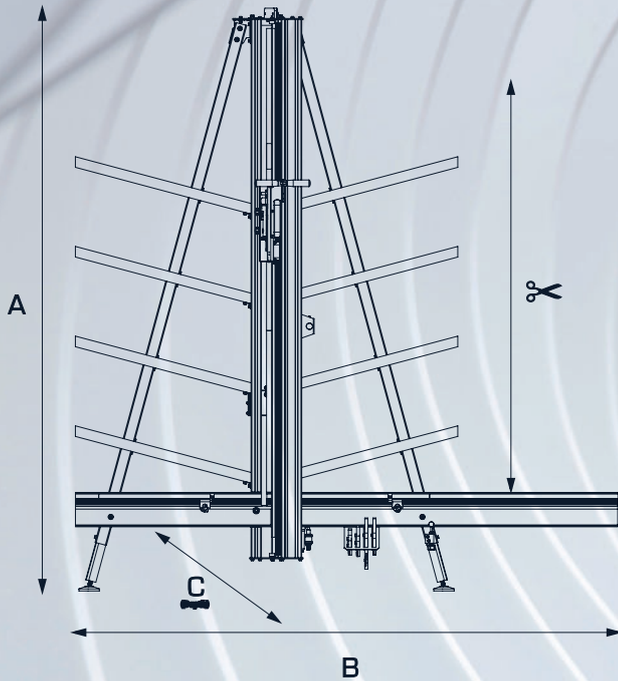
V-GROOVE RIGIDS
Up to 5 mm
(Accessory)



V-GROOVE SEMI-RIGIDS
Up to 20 mm
(Accessory)



UPPERCUT MANUAL



| RIGIDS | Max. thickness |
|-------------------------------|-----------------|
| PVC Foamboard | 13 mm |
| Aluminium composite / Dibond® | 4 mm |
| Aluminium sheets / CromaLuxe® | 1 mm |
| MDF / Wood | 4 mm |
| Acrylics / Plexiglas® | 6 mm * / ^ |
| Glass | 6 mm * / ^ |
| SEMI-RIGIDS | Max. thickness |
| Foamboard | 13 mm / 20 mm * |
| Cardboard | 13 mm / 20 mm * |
| Honeycomb / Re-board® | 13 mm / 20 mm * |
| Corrugated plastic | 13 mm |
| Passepartout | 4 |
| V-GROOVE | Max. thickness |
| Aluminium composite / Dibond® | 4 mm * |
| Honeycomb / Re-board® | 20 mm * |
| Foamboard | 13 mm * |

* Optional accessory required. ^ Score and snap.

| TECHNICAL INFORMATION | UpperCut 210 | UpperCut 250 |
|-----------------------|---------------------------------------|---------------------------------------|
| Cutting head | Manual | Manual |
| Clam system | Pneumatic | Pneumatic |
| Max. cutting height | 210 cm / 82" | 250 cm / 98" |
| Dimensions A x B x C | 268 x 210 x 56 cm 105 x 82 x 22" | 310 x 210 x 56 cm 122 x 82 x 22" |
| Weight | 84 Kg / 185 lb | 102 kg / 224 lb |
| Packing dimensions | 278 x 49 x 46 cm | 331 x 49 x 46 cm |
| Packing weight | 114 Kg 126 Kg (with free standing) | 130 Kg 144 Kg (with free standing) |

ACCESSORIES

Aluminium composites cutting head (included)

Single blade cutting head (included)

Acrylic cutting head

Triple blade cutting head

V-Groove cutting head

Glass cutting head

V-Groove cutting head support

Re-board® V-Groove cutting head

Foamboard V-Groove cutting head

Arm extension for Inblade (1m)

Laser beam