

Toolholders



TH#1 Utility blade



TH#2 ACM cutter *



TH#3A ACM V-Groover*



TH#3B Acrylic scorer *

* = Optional

Ideal for cutting:-

- Acrylic (score and snap)
- Cardboard
- Foamboard
- Polystyrene
- PVC foamboard
- Alum. composites
- Corrugated plastic
- MDF and more

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Made in the UK

APOLLO -

Multi substrate cutters

Accessories/consumables:-

- 4101 Free standing kit 165
- 4100 Free standing kit 210
- 4102 Free standing kit 250
- 4131 Extension kit 165
- 4130 Extension kit 210
- 4132 Extension kit 250
- 4170 Utility blades (100's)
- 4173 Al./composite wheel set
- 4174 Acrylic scoring blades (10's)
- 4175 "V" groover blade



Apollo 250 shown with optional extension kit

3 models to choose from:-

Part No.	Length	Height
4041	165cm-65"	217cm-86"
4040	210cm-82"	262cm-103"
4042	250cm-98"	302cm-119"



The Apollo is Trimalco's revolutionary vertical cutter. It is manufactured in the UK, offers a high degree of performance and accuracy and costs less than half the price of the competition.

A truly affordable finishing solution for any sign making business, the Apollo is designed to cut cleanly, accurately, without dust and without noise. The Apollo's interchangeable tool cartridges (each cartridge can be changed in less than 10 seconds) mean that you only buy the tools you need.

The Apollo comes as standard with the utility blade cartridge (4160), optional cartridges are available for cutting aluminium composites (4161), for 'V' grooving aluminium composites (4162), and for scoring acrylics (4163).

The cartridge system means that new tools can be developed for new materials giving the Apollo virtually unlimited scalability.

A wall mounting bracket is supplied as standard but an optional free standing kit is available for each model.

Features include a full length clamping system. Two production stops, making repeat cuts for production runs quick and accurate. A laser sight line for all materials (all tools share a common cut line) and an integral counter balance, which reduces operator fatigue and leaves hands free for loading material.

For more information visit our website (details shown in the left hand column.)