

Widely used by everyone from Sculptors to Roofers. It is ideal for cutting Styrofoam, Polystyrene and Similar insulating materials. This Hot Wire Cutter comes attached to a measuring table that would be ideal for vertical and angled cuts.

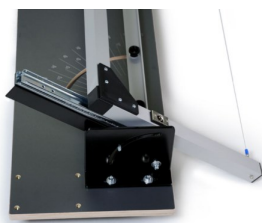


Our Easycutter II Light Hot Wire Foam Cutter will get those unwieldy blocks or sheets of Polystyrene/Styrofoam knocked down to manageable sizes.

Millimeter-precise adjustment of the cutting angle, thanks to the attached scale. Limit stop rider is available only with Easycutter.

Can be used both horizontally (e.g. on a stack of polystyrene slabs), standing (e.g. on the scaffold), leaned against the wall or attached to the scaffold rail with the optionally available scaffold bracket.

Electric connection of the transformer to the strap using very high-quality, splash-proof, XLR industrial plug connectors.



- Cut length: 1,300mm
- Cut depth: 310mm
- Slab support surface: 1,000mm
- Bow adjustment range: 0-90 degree
- Weight: 11.8 kg
- Laminated wood glued together: 1,700 x 270 x 120mm (L x W x D)
- Transformer power with thermo-protection: 37V / 200 Watt  
110V/230V - 50/60 HZ / IP 68

Benefits compared to the standard bow cutters include:

- Measuring table ensures accurate vertical cuts
- Table set up also allows accurate angled cuts
- Defined depth of cut can be set, to ensure accurate cut out of blocks.

Can also be used in building and packaging industry.

This Unit is supplied without the Stand - Stand and Scaffold Bracket available upon request.

