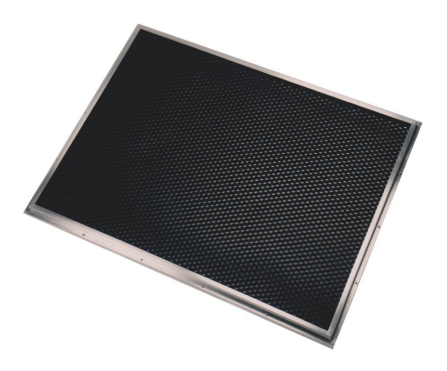


Bespoke collimator design and manufacture since 1970

## **Honeycomb Collimator**



This Instrument shown is constructed of Aluminium alloy Cells are 9.5mm across flats and 5.6mm along edges Area – 355mm<sup>2</sup> Depth – 56mm. Open space 95%

- Fitted in a device for locating thermal neutron sources using narrow field of view detectors
- Provides an open area in excess of 95% of the honeycomb pattern
- Manufactured in a variety of cell sizes and lengths providing quick and inexpensive means of changing the field of view in a directional neutron counter
- Gadolinium or Boron absorber

Euro Collimators Ltd T.Booth Works Longhill Elmstone Hardwicke Nr. Cheltenham Gloucestershire, GL51 9TB, UK