

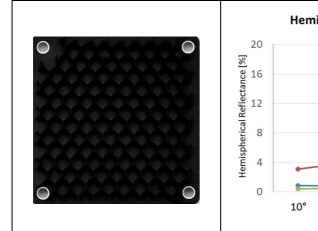
Acktar HEXABLACK[™] Light Absorbing Panels

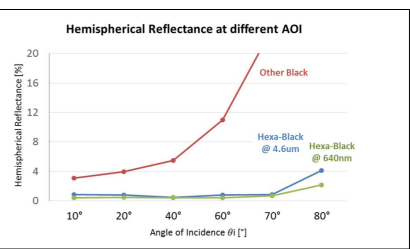
The optimum solution for highest wide-band absorption at grazing angles

Features and Advantages

- Based on the internationally recognized Acktar technology
- Lowest reflectance at grazing angles out to 88° AOI
- Extremely wide band performance UV thru MWIR
- Lightweight aluminum construction
- High abrasion resistance
- Low outgassing adhesive back to ease mounting to surfaces (optional)
- Wide range of standard sizes and customized options
- Operating Temperature: -50°C to 250°C (150°C with adhesive back)







Acktar Light Absorbing Panel is used to eliminate stray light reflectance in applications where grazing angles are an issue. The unique structure and coating of Hexa-Black allows extremely low reflection from 0° to 88° AOI.

Acktar Light Absorbing Panels feature high emissivity with low reflectance and low outgassing. The panel is also available in customized shapes and sizes to meet customers' application needs.

* Available also in flexible sheets, not mounted to aluminum plate.