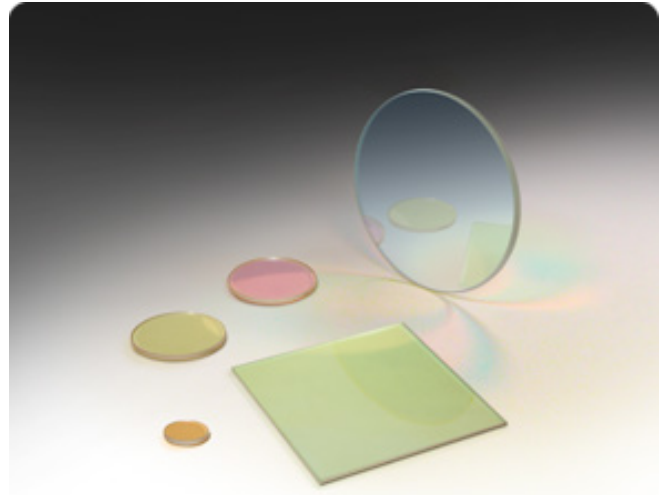


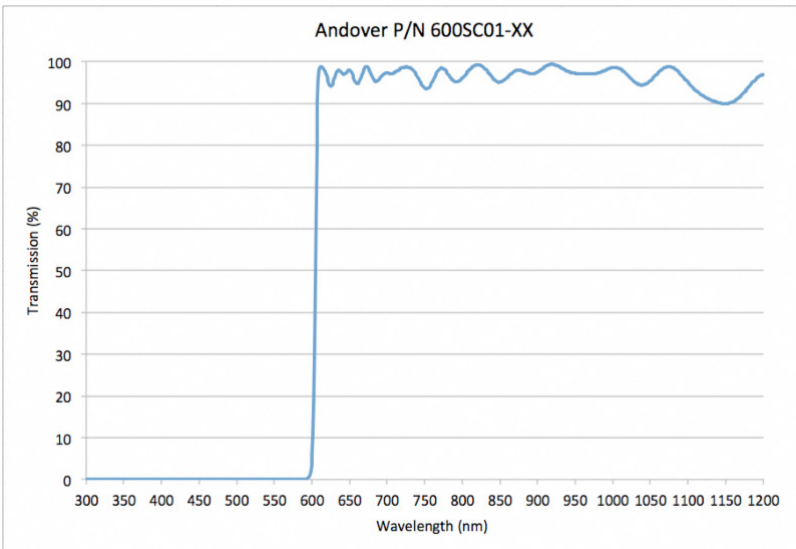


Steep-Edge Longpass Filters - Now Available Online!

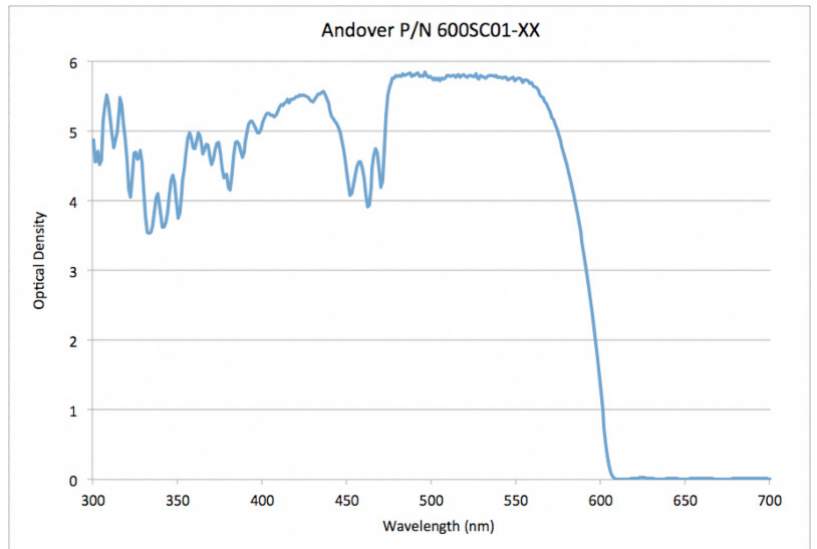
- Useful for redirecting a band of light
- Provide very steep ($\leq 1\%$) cut-on slopes
- Suitable for high-temperature applications
- Can be cut or machined to smaller sizes



Andover's steep-edge longpass filters feature magnetron sputtered hard oxide coatings, yielding deep rejection to greater than OD 4, and a sharp transition slope of $\leq 1\%$ to very high transmission. The coatings are deposited on precision-polished Fused Silica substrates, and do not employ any absorbing filter glass, making them suitable for high temperature applications.



Typical Transmission Curve
(click to enlarge)



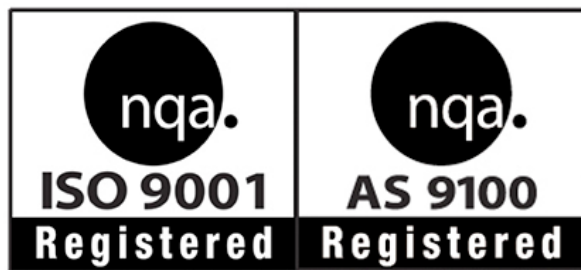
Typical Blocking Curve
(click to enlarge)

These filters are available from stock in 4 standard sizes: 12.5mm dia., 25mm dia., 50mm dia., and 50mm square. They can be cut or machined into smaller sizes. For quantity pricing, or custom shapes, please [contact our technical sales department](#).

The Andover Corporation
Advantage

Andover Corporation offers an extensive range of capabilities and are able to meet even the most stringent and demanding requirements for a variety of applications, including: aerospace, astronomy, life science, defense and machine vision. Andover is unique in its combination of attributes: certified to the aerospace quality standard of AS9100, ITAR registered, and 100% US owned.

[VISIT OUR WEBSITE](#)



Andover Corporation, 4 Commercial Drive, Salem, NH 03079

[SafeUnsubscribe™ info@andovercorp.com](#)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by [mystiez@andcorp.com](#) in collaboration with

