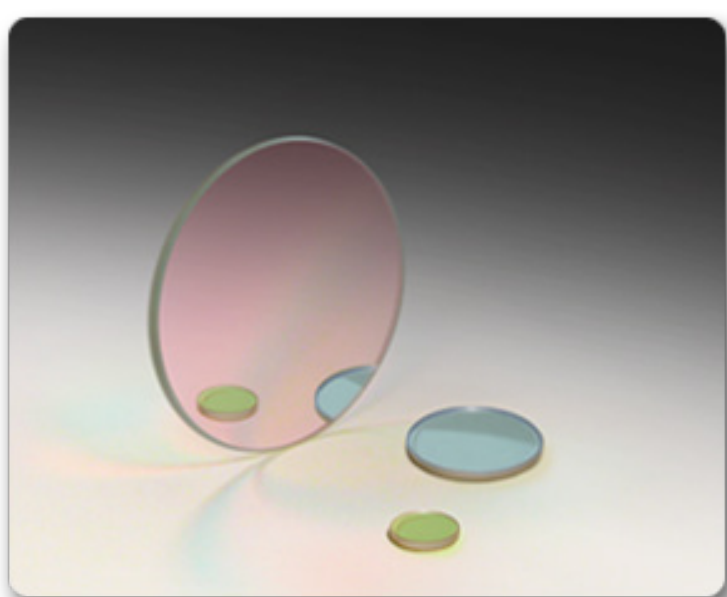


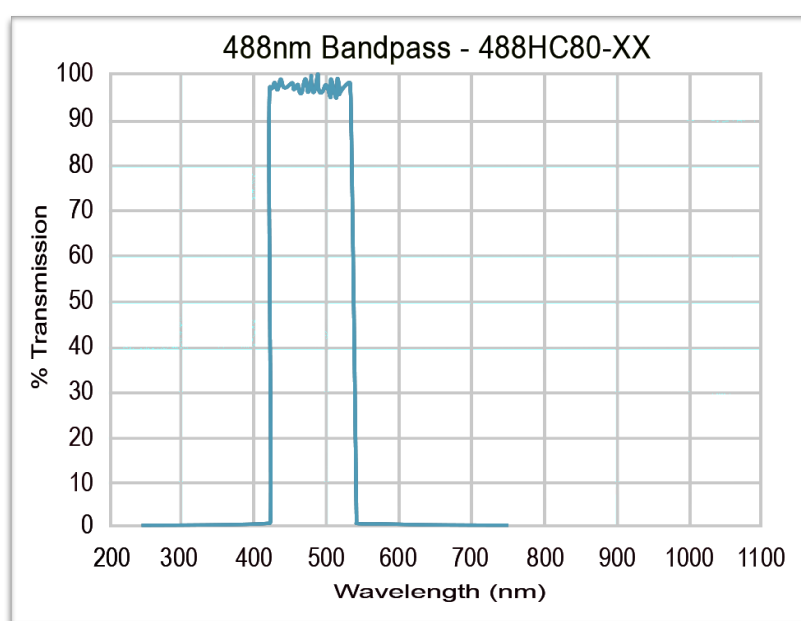


**NOW INTRODUCING:**  
**Hard-Coated Bandpass Filters**  
**Available Online!**

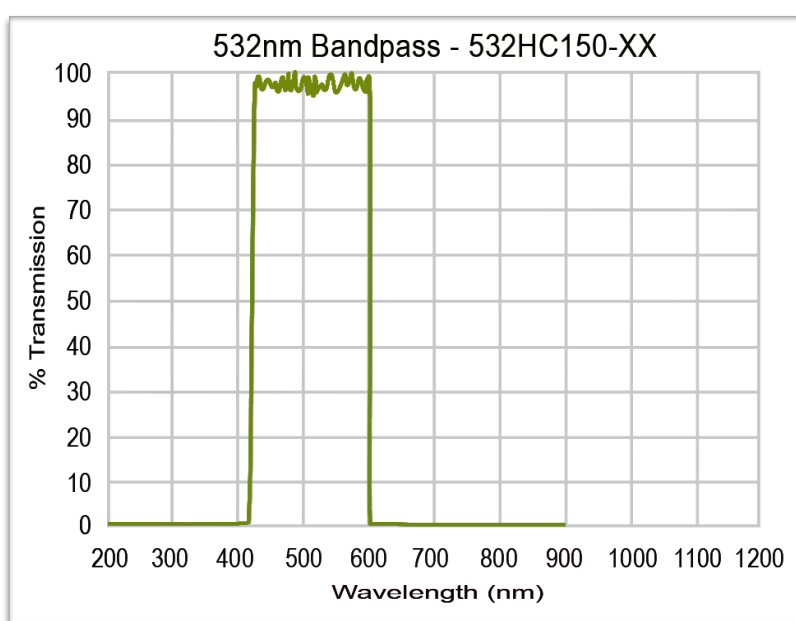


Our first-surface, hard-coat broadband filters employ magnetron sputtered, hard-oxide coatings deposited on Borosilicate Glass and do not utilize any absorbing filter glasses, making them suitable for high temperature applications. They provide a steep transition from a high, peak transmission to OD4 blocking. Available at standard Raman wavelengths: 488, 514, 532, 633, 785nm. We offer

three standard sizes, with custom sizes available on request.



Typical Transmission Curve



Typical Transmission Curve

These filters are available from stock in 3 standard sizes: 12.5mm dia., 25mm dia., and 50mm dia. 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

