

## Panasonic Flex Material Qualified for Use at Lenthor

Tuesday, April 13, 2010 | Lenthor

---

Following the completion of 31032 testing, Lenthor Engineering reports that the Panasonic Felios line of Adhesiveless Flexible laminates are approved for use in their facility.

John Rolle, the Director of Engineering/Quality, was initially attracted to the Panasonic laminates due to their world-wide reputation for quality and for the first time having a viable manufacturing and sourcing option available through Matrix. Subsequent testing confirmed the performance, while offering a higher Tg, and UL Operating Temperature than his current supplier.

According to Rolle, "The Panasonic Felios laminates surpassed our expectations for performance and now allow us to be highly-competitive when bidding for new contracts."

This new option, gives Lenthor increased capability as it continues to be a leading supplier to the military and medical markets.

### About Lenthor Engineering

For nearly 25 years, Lenthor Engineering has prospered in the flexible PCB manufacturing business, to become a premier flex circuit manufacturer in the United States. Lenthor is a leading supplier in both the military and medical markets. For more information, visit [www.lenthor.com](http://www.lenthor.com).

*Editor's Note: For more military/aerospace news, visit our dedicated site [here](#).*

---

### Related Articles:

- | [Lenthor Announces Recertification to ISO9001:2008](#)
- | [Lenthor Engineering Adds IPS/WTA Shadow Line](#)
- | [Lenthor Hires Michael Newman as Applications Engineer](#)
- | [Lenthor Updates ITAR Certification](#)