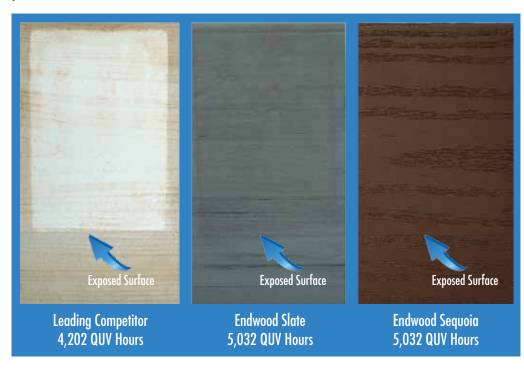


Endwood Fade Resistance Putting it to the test

Ultra Violet and Weather Testing

Enduris® stands behind our products with cutting edge engineering techniques while diligently testing and refining our compound mixtures until we have determined our products will endure maximum weatherability with minimum fading, not to exceed 5 Delta E units.

We use the QUV Accelerated Weathering equipment for a rigorous testing process which reproduces the damage caused by sunlight, rain and condensation. The QUV tests materials by exposing them to alternating cycles of UV light and moisture at controlled, elevated temperatures. The photos below depict QUV exposure of two Endwood colors, Slate and Sequoia, as well as a popular competitive product.



Fade Protection

Results obtained using QUV with UVA - 340. ASTM G154 Cycles #1 through 89. Enduris' Endwood product exceeds 5,000 hours of QUV testing.

At Enduris, we've put a lot of effort into ensuring our products are engineered using the best mix of raw materials for peak performance.

It's easy to see just how well Endwood manages extreme weather exposure with minimum change in appearance.

Which fence performance would you invest in for your backyard or commercial property?



