

# Nova-Seal® II Technical Bulletin Series

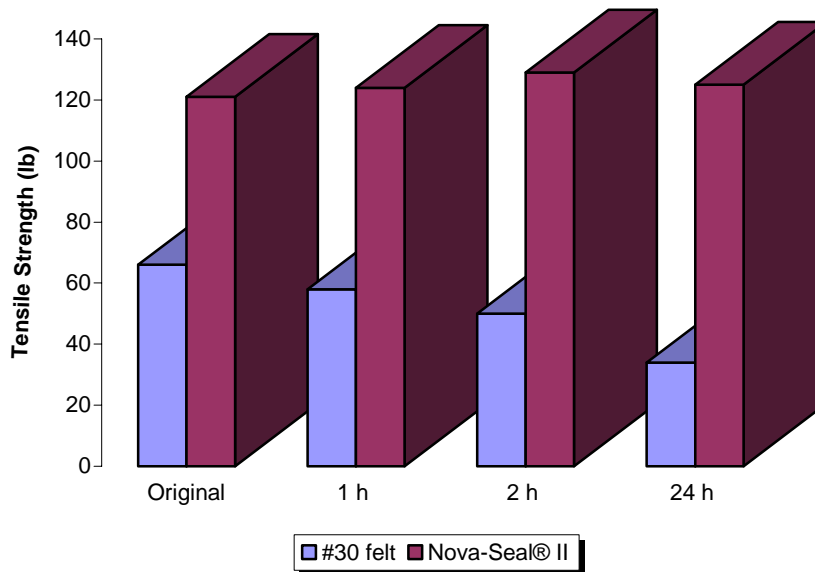
## No. 1 All Weather Performance

A premium quality roof underlayment will

- i) retain strength and pliability properties when stored prior to installation
- ii) protect a roof deck from the elements prior to installation of the final roof cladding, and
- iii) provide a secondary layer of protection in case there is any leakage in the exterior cladding after installation.

Nova-Seal® II excels in all of these areas. However, a traditional underlayment product such as #30 felt does not. In fact, #30 felt shows very little water resistance. The chart below shows how the strength (tensile) of #30 felt is reduced after a thorough wetting with water. Under the same conditions, the strength of Nova-Seal® II is unaltered. Other strength properties, such as tear strength and fastener-holding, show similar trends.

**Strength vs Water Immersion Time**



To provide maximum protection for your home, or other building, insist on Nova-Seal® II premium synthetic roof underlayment for your next new construction or re-roofing application.

Engineered Coated Products ([www.ecpinfo.com](http://www.ecpinfo.com))

**Brantford, ON**  
1-888-353-9421

**Langley, BC**  
1-888-894-6725

**Hawkesbury, ON**  
1-800-465-5597

**Truro, NS**  
1-800-565-2000