

# TECHNICAL SERVICES - CODE DOCUMENT NOTIFICATION

### **MARCH 2024**

TO: VALUED ELEVATE™ CUSTOMER

RE: ELEVATE UNDERWRITERS LABORATORIES (UL) REPORTS

The following UL Reports are temporarily unavailable on the Holcim Elevate website. Please find below a direct link to the listing agency website where the impacted documents may be found.

UL Product IQ® website: <a href="https://iq.ulprospector.com/en">https://iq.ulprospector.com/en</a>

NOTE: To access reports on this site registration may be required.

## **UL Evaluation Reports:**

Elevate UltraPly TPO (Uplift and Exterior Fire – ER9516-01): <a href="https://iq.ulprospector.com/en/profile?e=152417">https://iq.ulprospector.com/en/profile?e=152417</a>
Elevate RubberGard EPDM (Uplift and Exterior Fire – ER9516-02): <a href="https://iq.ulprospector.com/en/profile?e=152417">https://iq.ulprospector.com/en/profile?e=152417</a>
Elevate UNA-CLAD Metal Roofing (Uplift and Exterior Fire – ER14751):

https://ig.ulprospector.com/en/profile?e=152397

Elevate Clad-Gard SA (ER14463-01): https://iq.ulprospector.com/en/profile?e=260860

# **Exterior Fire Ratings:**

Evaluation Report (ULTGFU.R9516): <a href="https://iq.ulprospector.com/en/profile?e=149311">https://iq.ulprospector.com/en/profile?e=149311</a>
Evaluation Report Canada (ULTGFUC.R9516: <a href="https://iq.ulprospector.com/en/profile?e=228473">https://iq.ulprospector.com/en/profile?e=228473</a>

### Uplift Resistance:

Roofing Systems Uplift Resistance (TGIK.R9516): https://iq.ulprospector.com/en/profile?e=149542

# Metal Panel Systems:

Uplift Resistance (TGIK.R14751): <a href="https://iq.ulprospector.com/en/profile?e=149480">https://iq.ulprospector.com/en/profile?e=149480</a>
Exterior Fire and Impact Resistance (TGFU-R14751): <a href="https://iq.ulprospector.com/en/profile?e=149004">https://iq.ulprospector.com/en/profile?e=149004</a>

Please contact a Regional Technical Coordinator at 800-428-4511 if you experience any issues accessing these documents.

Sincerely,

Charles Allen

National Technical Manager Thermoplastic Systems

