

**L. Roberto Lomas P.E.**

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**Engineering Evaluation Report**

**Report No.: 513888B**

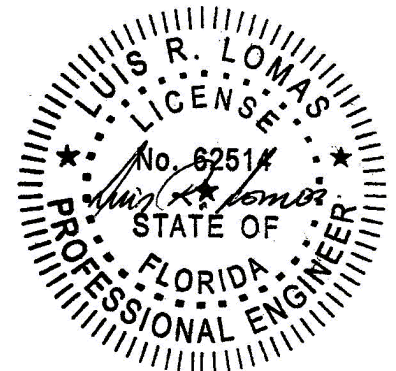
**Manufacturer:** US Aluminum  
950 Solon Rd.  
Waxahachie, TX 75165

**Product Line:** Storm Wall XL Hurricane Resistant Curtain Wall – Wet Glazed – SMI - HVHZ

**Compliance:**  
The product listed herein complies with requirements of the current Florida Building Code.

**Supporting Technical Documentation:**

1. Approval document: drawing number 08-03021 Revision A, prepared, signed and sealed by Luis Roberto Lomas P.E.
2. Test report No.: A8744.04-801-18 signed and sealed by Tyler Westerling P.E.  
Architectural Testing Inc, Southlake, TX  
Single Span Wall; AAMA 501 and ASTM E1886 and ASTM E1996  
Design pressure: +70.0/80.0psf (60"x101" panels)  
Design pressure: ±100.0psf (60"x101" panels)  
Design pressure: ±65.0psf (45 1/2"x105 1/2" panels)  
Design pressure: ±70.0psf (48"x101" panels)  
Water penetration resistance 20.0psf  
Large Missile Impact, Level D, Wind Zone 4
3. Test report No.: CCLI-11-226 signed by Jeffrey Crump.  
Construction Consulting Laboratory International, Carrollton, TX  
Twin Span Wall; AAMA 501 and ASTM E1886 and ASTM E1996  
Design pressure: ±100.0psf  
Water penetration resistance 20.0psf  
Large Missile Impact, Level D, Wind Zone 4
4. Test report No.: A8744.01-801-18 signed and sealed by Shawn G. Collins P.E.  
Architectural Testing Inc, Southlake, TX  
Single Span Wall; TAS 201, TAS 202 and TAS 203  
Design pressure: +70.0/80.0psf (60"x101" panels)  
Design pressure: ±100.0psf (60"x101" panels)  
Design pressure: ±65.0psf (45 1/2"x105 1/2" panels)  
Design pressure: ±70.0psf (48"x101" panels)  
Water penetration resistance 20.0psf  
Large Missile Impact, Level D, Wind Zone 4
5. Test report No.: A8744.03-801-18 signed and sealed by Shawn G. Collins P.E.  
Architectural Testing Inc, Southlake, TX  
Single Span Wall; TAS 201, TAS 202 and TAS 203  
Design pressure: ±100.0psf (60"x101" panels)  
Water penetration resistance 20.0psf  
Large Missile Impact, Level D, Wind Zone 4
6. Test report No.: CCLI-11-201 signed and sealed by Abdol Rezadad P.E.  
Construction Consulting Laboratory International, Carrollton, TX  
Twin Span Wall; TAS 201, TAS 202 and TAS 203  
Design pressure: ±100.0psf  
Water penetration resistance 20.0psf  
Large Missile Impact, Level D, Wind Zone 4
7. Comparative analysis, report number 513888-1A, prepared, signed and sealed by Luis Roberto Lomas P.E.
8. Anchor calculations, report number 513888-2A, prepared, signed and sealed by Luis Roberto Lomas P.E.



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### **Limitations and Conditions of use:**

- Design pressure: Refer to approval drawing
- Units must be glazed per ASTM E1300, according with glazing details in approval drawing.
- This product is rated to be used in the HVHZ.
- This product is impact resistant and does not require impact protection in wind borne debris regions when installed at 30 ft or higher above ground level.
- Frame material to be extruded aluminum 6063-T6

### **Installation:**

Units must be installed in accordance with manufacturer's installation instructions and approval document 08-03021, Revision A.

### **Certification of Independence:**

Please note that I don't have nor will acquire a financial interest in any company manufacturing or distributing the product(s) for which this report is being issued. Also, I don't have nor will acquire a financial interest in any other entity involved in the approval process of the listed product(s).

