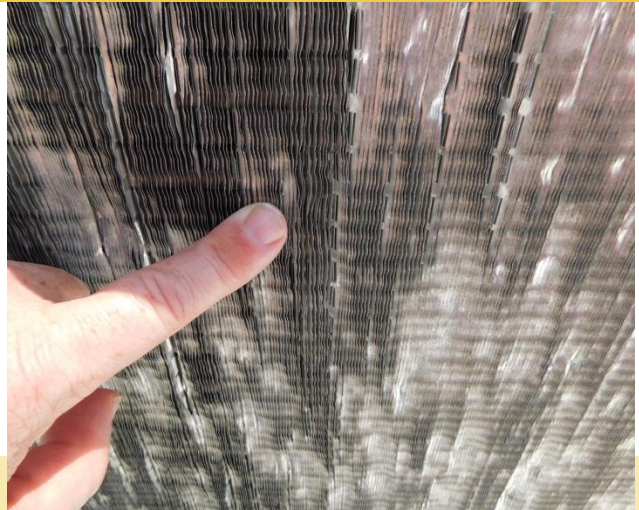


# PROJECT RECAP



**ADVERSE WEATHER / MULTIPLE HAILSTORMS**  
**TWO-STORY MANUFACTURING FACILITY**  
**Expert Analysis / Solution Based Results**  
**Estimated Cost Savings: \$800,000**

## *Equipment Impacted:*

36 HVAC Air Handling Units (5 brands of equipment).

## *Situation:*

Two, possibly three hailstorms caused moderate to severe impact damage to 36 roof-mounted HVAC units at a two-story manufacturing facility. ILC was engaged to assess the damage and determine repair feasibility and associated costs.



**SUBMIT AN ASSIGNMENT:**  
[www.industrialloss.com](http://www.industrialloss.com)  
(800) 497-4030

## *Results:*

- Repair vs. Replace: Repair deemed appropriate.
- Total Repair Cost: \$11,554.
- Time Savings: Repairs completed quickly, avoiding lengthy equipment lead times and installation delays.
- Operational Benefit: Full-capacity AC service restored promptly during peak summer heat.
- Estimated Cost Savings: \$800,000 in avoided replacement and installation costs.

## *Value-Driven Solutions:*

**Rapid Response:** ILC mobilized quickly and completed professional services in a single day, providing a fast assessment and recovery strategy to minimize AC downtime and financial exposure.

**Effective Damage Assessment:** Accurate evaluations and repair recommendations delivered significant cost savings.

**Trusted Partner:** Solidified ILC's reputation in managing complex, high-stakes machinery losses.