# **Insurance Damage Estimate**

Version: 1.0 Generated: 2025-08-19T00:00:00Z Currency: USD

Total Project Cost: USD 2,442.00

### Estimate reasoning

Image shows wind-related shingle blow-off and creasing with underlayment exposure at and near the ridge. Industry standard is to replace affected roof sections to nearest breaks for uniformity and watertight tie-ins. Quantities derived from typical slope dimensions for localized but multi-panel damage: 6 SQ shingles and underlayment; 120 LF starter and drip edge along eaves/rakes of impacted slopes.

ID	Item	Qty	Unit	Unit Price	Tax	Total	Category
LI-0 01	Shingle reset/replace (architectural)	6	USD 295.0 0	USD 0.00	USD 1 ,770.0 0	Roofing	
LI-0 02	Roof felt underlayment	6	USD 45.00	USD 0.00	USD 270.00	Roofing	
LI-0 03	Starter strip	120	USD 1.25	USD 0.00	USD 150.00	Roofing	
LI-0 04	Drip edge	120	USD 2.10	USD 0.00	USD 252.00	Roofing	

## **Appendix: Item Details**

### LI-001 — Shingle reset/replace (architectural)

Replace damaged/missing shingles at ridge field and adjacent slopes due to wind uplift and blow-off. Includes removal, install, nails.

Tags: wind, shingles

### LI-002 — Roof felt underlayment

Replace synthetic underlayment where exposed/compromised by wind damage prior to re-shingling.

Tags: wind, felt

### LI-003 — Starter strip

Replace starter along eaves/rakes in affected slopes for proper wind sealing.

Tags: wind, starter

#### LI-004 — Drip edge

Replace aluminum drip edge at eaves/rakes in affected areas to meet code and manufacturer specs.

Tags: wind, edge