

1. Product Name

Elevation™ Galvanized Drip Edge

2. Manufacturer

Formulated Materials, LLC
3010 NW 149th St., SUITE 100
Oklahoma City, OK 73134
Tech Services : (844) 405-3676
www.formulatedmaterials.com
www.formulated.info

3. Product Description

Elevation™ Galvanized Drip Edge is a roll-formed 26-gauge galvanized steel drip edge designed for installation at the edge of balcony assemblies beneath the Elevation™ waterproof membrane. It channels water that infiltrates beneath the concrete wear surface and evacuates it outward, away from the building facade and framing. When properly installed with the Elevation™ T-Bar, the drip edge is fully concealed from below, providing a discrete weep system for the life of the assembly.

Key Features

- 3.5" horizontal securement leg sits beneath the Elevation™ waterproof membrane, creating a stable, membrane-compatible installation platform at the deck perimeter.
- 2" vertical drip segment channels intercept water downward and away from the structure, eliminating the dwell time that leads to facade staining, rot, and long-term deterioration.
- 0.5" kick-out throws water clear of the building face. Water doesn't just drip, it clears the structure entirely.
- Works in concert with the T-Bar as part of a layered drainage system. T-Bar manages primary surface drainage. Elevation™ Galvanized Drip Edge manages what penetrates the concrete.
- Concealed behind the T-Bar when properly installed means no exposed flashing visible from below. Clean finished appearance with no additional trim or cover required.
- Ships with the complete Elevation™ system from a single source — no separate sourcing, no compatibility risk, no warranty gaps introduced by a third-party product.

Where to Use

- At the exposed perimeter of balcony assemblies as part of the Elevation™ layered drainage system.
- Wherever subsurface water infiltration beneath the concrete wear surface must be controlled and directed away from the building envelope.
- In combination with the Elevation™ T-Bar, which provides primary surface drainage and conceals the drip edge when properly installed.



Product Composition

Roll-formed 26-gauge galvanized steel. L-shaped profile with a 3.5" horizontal securement leg, a 2" vertical drip segment, and a 0.5" outward kick-out. Galvanization specification is fully compatible with Elevation™ waterproof membranes.

Product Limitations

- For use with Elevation™ waterproofing membranes and system components only. Compatibility with third-party membrane systems has not been evaluated and may void system warranty coverage.
- Not intended for use as structural framing or load-bearing applications.
- Install in accordance with project drawings and applicable local building codes.
- Full concealment from below requires proper installation of the Elevation™ T-Bar at the specified position.

Packaging

Palletized in multiples of 5

4. Technical Data

| Property | Value | Test Method | Notes |
|-----------------------|-----------------------------|-------------|---|
| Material | 26-gauge galvanized steel | — | Roll-formed |
| Profile | L-shaped with kick-out | — | 3.5" horiz. leg × 2" vert. drop × 0.5" kick-out |
| Length per Stick | 120" (10 ft) | — | — |
| Weight per Stick | 3.5 lbs | — | — |
| Finish | Hot-dip galvanized | ASTM A653 | Compatible with Elevation™ membranes |
| Installation Position | Beneath waterproof membrane | — | Concealed by T-Bar when properly installed |
| Country of Origin | USA | — | — |

5. Instructions

Jobsite Conditions

- Substrate must be clean, dry, and free of debris, loose material, and standing water prior to installation.
- Do not install over damaged or deteriorated framing. Repair structural deficiencies before proceeding.
- Ensure the deck perimeter framing is sound, properly sloped per design, and free of obstructions that would prevent the drip edge from seating flat.
- Confirm T-Bar position is laid out prior to drip edge installation, as drip edge placement must coordinate with T-Bar concealment.

Installation of Product

1. Position Elevation™ Galvanized Drip Edge at the exposed perimeter of the balcony with the 3.5" horizontal securement leg flat on the deck surface and the 2" vertical drip segment hanging at the building edge.
2. Fasten through the horizontal securement leg into the deck substrate using appropriate fasteners. Space fasteners uniformly per project requirements.
3. Overlap sticks a minimum of 2" at all end joints. Seal overlaps in accordance with Elevation™ membrane system instructions..
4. Apply the Elevation™ waterproof membrane over the horizontal securement leg per the membrane's Technical Data Sheet.
5. Install the Elevation™ T-Bar at the specified position so that it conceals the drip edge from below. Refer to T-Bar TDS for installation requirements.

Storage & Protection

- Store off the ground and protected from prolonged moisture exposure prior to installation.
- Handle with care to avoid kinking or distorting the profile. Damaged sticks should not be installed.

Health Precautions

- Edges are sharp. Use appropriate cut-resistant gloves when handling and cutting.
- Use appropriate eye protection when cutting. Wear PPE per site safety requirements.
- Always review the complete Safety Data Sheet (SDS) before use.

Conformance to Building Codes

Installation must comply with all applicable local, state, and federal codes, regulations, and industry standards.

6. Availability

| Item | Description | Length | Bundle Qty |
|-------|---|--------------|------------|
| 10374 | Elevation™ Galvanized Drip Edge 26-gauge Galvanized Steel Perimeter Drip Edge | 120" (10 ft) | 5 sticks |

7. Product Warranty

For details and complete warranty information, visit www.formulatedmaterials.com.

8. Product Maintenance

Properly installed Elevation™ Galvanized Drip Edge does not require ongoing maintenance. When installed as part of a complete Elevation™ system with the T-Bar in place, the drip edge is fully concealed and protected from physical damage and UV exposure. Inspect the T-Bar and perimeter edge periodically for signs of displacement or damage. Refer to the Elevation™ system warranty for complete care requirements.

9. Technical Services Information

For Technical Services, contact Formulated Materials at (844) 405-3676.

10. Filing System

Additional product information is available from Formulated Materials upon request.



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