Asphalt Shingle Roofing for High-Wind Regions

HURRICANE RECOVERY ADVISORY
Recovery Advisory No. 2

Purpose: To recommend practices for installing asphalt roof shingles that will enhance wind resistance in high-wind, hurricane-prone areas (both coastal and inland).

Key Issues

- Special installation methods are recommended for asphalt roof shingles used in high-wind, hurricane-prone areas (i.e., greater than 90-mph, 3-second peak gust design wind speed).
- Use wind-resistance ratings to choose among shingles, but do not rely on ratings for performance.
- Consult local building code for specific installation requirements. Requirements may vary locally.
- Always use underlayment. See Fact Sheet No. 1 for installation techniques in hurricane-prone areas.

Construction Guidance

1. Follow shingle installation procedures for enhanced wind resistance.

Shingle Installation at Eaves

- Six nails per starter strip
- Starter strip – cut tabs from shingles and place with self-sealing adhesive at eave.
- Underlayment

Shingle Installation at Hips and Ridges

1. Apply four 1-inch dabs of roof cement to field shingle.
2. Set pre-cut shingle in place and press down in dabs of roof cement before installing fasteners.
3. Install fastener on each side of ridge. Note: Because of extra thickness of shingles at hips and ridges, longer nails may be needed.
4. Apply two 1-inch dabs of roof cement to shingle where shown.
5. Repeat steps 2 through 4.

Shingle Installation at Rakes

1. Apply two 1-inch dabs of asphalt roof cement on underlying shingle, and two 1-inch dabs on metal drip edge as shown.
2. Set overlying shingle in place and install fasteners except for last fastener at rake.
3. Press shingle down to set in dabs of asphalt cement before installing final fastener.
4. Install final fastener at rake edge.
5. Repeat steps for each course.
Consider shingle physical properties.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Design Wind Speed(^1) &gt;90 to 120 mph</th>
<th>Design Wind Speed(^1) &gt;120 mph</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fastener Pull-Through(^2) Resistance</strong></td>
<td>Minimum Recommended 25 lb at 70 degrees Fahrenheit (F)</td>
<td>Minimum Recommended 30 lb</td>
</tr>
<tr>
<td><strong>Bond Strength(^3)</strong></td>
<td>Minimum Recommended 12 lb</td>
<td>Minimum Recommended 17 lb</td>
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</tbody>
</table>

1. Design wind speed based on 3-second peak gust.
2. ASTM D 3462 specifies a minimum fastener pull-through resistance of 20 lb at 70º F. If a higher resistance is desired, it must be specified.
3. Neither ASTM D 225 or D 3462 specify minimum bond strength. If minimum bond strength is desired, it must be specified.

Ensure that the fastening equipment and method results in properly driven roofing nails for maximum blow-off resistance. The minimum required bond strength must be specified (see Wind-Resistance Ratings, below).

**Fastener Guidelines**
- Use roofing nails that extend through the underside of the roof sheathing, or a minimum of 3/4 inch into planking.
- Use roofing nails instead of staples.
- Use stainless steel nails when building within 3,000 feet of saltwater.

**Weathering and Durability**
Durability ratings are relative and are not standardized among manufacturers. However, selecting a shingle with a longer warranty (e.g., 30-year instead of 20-year) should provide greater durability in hurricane-prone climates and elsewhere.

Organic-reinforced shingles are generally more resistant to tab tear-off, but tend to degrade faster in warm climates. Use fiberglass-reinforced shingles in warm, hurricane-prone climates and consider organic shingles only in cool, hurricane-prone climates. Modified bitumen shingles may also be considered for improved tear-off resistance of tabs. Organic-reinforced shingles have limited fire resistance – verify compliance with code and avoid using in areas prone to wildfires.

After the shingles have been exposed to sufficient sunshine to activate the sealant, inspect roofing to ensure that the tabs have sealed. Also, shingles should be of “interlocking” type if seal strips are not present.

**Wind-Resistance Ratings**
Wind resistance determined by test methods ASTM D 3161 and UL 997 does not provide adequate information regarding the wind performance of shingles, even when shingles are tested at the highest fan speed prescribed in the standard. Rather than rely on D 3161 or UL 997 test data, shingle uplift loads should be calculated in accordance with UL 2390. Shingles having a bond strength (as determined from test method ASTM D 6381) that is at least twice as high (i.e., a minimum safety factor of 2) as the load calculated from UL 2390 should be specified/purchased.