Roofing, Flashing and Related Materials

Presented by
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Roofing Types

• Low Slope
• Steep Slope
  – Metal Roofing
  – Asphalt Shingles
  – Slate
  – Tile
  – Wood Shakes and Shingles
Low Slope

- Minimum slope listed is ¼” per 12”.
  - 1/8” per 12” is allowed if the material is warranted/guaranteed by the roofing manufacturer and the installer and
  - The Registered design professional responsible for the design of the structure certifies that the structure will support all loads including any additional loads due to the reduced slope

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Roof Drainage

[P] 1503.4.1 Secondary (emergency overflow) drains or scuppers. Where roof drains are required, secondary (emergency overflow) roof drains or scuppers shall be provided where the roof perimeter construction extends above the roof in such a manner that water will be entrapped if the primary drains allow buildup for any reason. The installation and sizing of secondary emergency overflow drains, leaders and conductors shall comply with Sections 1106 and 1108, as applicable, of the International Plumbing Code.
Roof Drainage

1503.4.2 Scuppers. When scuppers are used for secondary (emergency overflow) roof drainage, the quantity, size, location and inlet elevation of the scuppers shall be sized to prevent the depth of ponding water from exceeding that for which the roof was designed as determined by Section 1611.1. Scuppers shall not have an opening dimension of less than 4 inches (102 mm). The flow through the primary system shall not be considered when locating and sizing scuppers.

Low Slope

Membrane
Elastomeric Membrane Roofing
• Ethylene Propylene Diene Monomer (EPDM)
Thermoplastic Membrane Roofing
• Polyvinyl Chloride (PVC)
• Thermoplastic Polyolefin (TPO)
Spray Foam
Liquid Applied
Low Slope

Membrane
EPDM, PVC, TPO
1. Fully Adhered
2. Mechanically Fastened
3. Ballasted
4. Perimeter securement similar for all three styles.
5. Metal Fascia or Coping at perimeter securing the roofing

Roofing Systems

Fully Adhered  Ballasted Roofing Systems

Mechanically Fastened
Low Slope - Membrane

1. Fully Adhered

a. Insulation layers screwed down or adhesively secured to substrate.

i. Fastening or adhesive density dependant on wind resistance requirements.
16 Fasteners / 4’x8’ Board

8 Fasteners / 4’x8’ Board
Multipurpose Fastener
Low Slope - Membrane

2. Mechanically Fastened

a. Insulation Layers screwed down

i. High wind areas require air barrier below insulation on air permeable decks, wood, steel

1. Increased fastening required with air barrier so insulation layers take most of load from air leakage from building interior.

ii. Concrete, Gypsum, and Tectum deck do not require the air barrier due to monolithic installation.
EPDM Roofing Systems

Fully adhered and mechanically fastened

Low Slope - Membrane

3. Ballasted
   a. Insulation layers normally not fastened, and are loose laid
      i. Increased ballast required with air barrier so insulation layers take most of load from air leakage from building interior. This is typically at perimeters and corners up to 12’ width dependent on building height or width of roof.
   b. Membrane loose laid and secured with ballast rocks.
      i. Average weight around 12# in field of roof 15# at perimeters and 20# in corners
         1. Not allowed along the coast for buildings over 15’ in height 120 mph wind zone.
<table>
<thead>
<tr>
<th>NOMINAL DESIGN WIND SPEED, $V_{red}$ (mph)</th>
<th>EXPOSURE CATEGORY</th>
<th>MAXIMUM ALLOWABLE ROOF HEIGHT (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>A</td>
<td>170</td>
</tr>
<tr>
<td>90</td>
<td>B</td>
<td>110</td>
</tr>
<tr>
<td>95</td>
<td>C</td>
<td>75</td>
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<tr>
<td>100</td>
<td>D</td>
<td>55</td>
</tr>
<tr>
<td>105</td>
<td>E</td>
<td>40</td>
</tr>
<tr>
<td>110</td>
<td>F</td>
<td>30</td>
</tr>
<tr>
<td>115</td>
<td>G</td>
<td>20</td>
</tr>
<tr>
<td>120</td>
<td>H</td>
<td>15</td>
</tr>
<tr>
<td>Greater than 120</td>
<td>NP</td>
<td>NP</td>
</tr>
</tbody>
</table>
Low Slope - Membrane

4. *Perimeter securement similar for all three styles.*

a. Membrane is secured along perimeter parapets.
   i. Securement of an underlying reinforced strip of membrane to the structure and then adhering or welding the membrane to the strip
   ii. Fastening of the perimeter of the membrane to the structure with screws/anchors and plates

1. Membrane flashing overlaps past the securement locations and is sealed to the field membrane and up the parapet.
Low Slope - Membrane

5. Metal Fascia at perimeter securing the roofing
a. Fascia materials to comply with ANSI ES-1.
   i. Usually a prefabricated and tested assembly.

b. Contractor brake metal does not normally comply unless the sheet metal shop has been certified by a testing laboratory

c. Not required for sloped roof where the water drains off the edge.
Notes:
1. Extruded Fascia is available in a slightly different profile.
2. Coordinate installation with Membrane MFR.

- Exterior Fascia 1/2 Lengths
- Concealed Splice Plate (4" Wide)
- Single-ply Roof Membrane
- Additional Screws req’d for Face Sizes over 10" (provided by MFR)
- Continuous Galvanized Springclip

- Blocking & Mechanical Fasteners (By Contr.)
- 1 1/2" Ring Shank Nails @ 12" O.C. (provided by MFR)
EPDM Roofing Systems

Ethylene Propylene Diene Monomer (EPDM)
EPDM Roofing Systems

Factory-Applied Tape
PVC Roofing Systems

Polyvinyl Chloride (PVC) Roofing
PVC Roofing Systems

Mechanically fastened and fully adhered PVC roofing systems
TPO Roofing Systems

Thermoplastic Polyolefin (TPO) Roofing
TPO Roofing Systems

Mechanically fastened and fully adhered TPO roofing systems

Low Slope – Built Up Roofing

ii. Built Up Roofing

1. Insulation layers adhered with asphalt or low rise foam on concrete decks or secured with screws on steel or wood decks.

2. Installed over nailed ply of fiberglass base sheet on nailable decks without insulation.

3. Layers of fiberglass or organic felts laminated with asphalt or coal tar.
Low Slope – Built Up Roofing

1. *Insulation layers adhered with asphalt on concrete decks or secured with screws on steel or wood decks.*

Low Slope – Built Up Roofing

2. *Installed over nailed ply of fiberglass base sheet on nailable decks without insulation.*
Low Slope – Built Up Roofing

3. Layers of fiberglass or organic felts laminated with asphalt or coal tar.

a. Felts to be broomed in place while tar is still hot.

b. Surfaced with gravel set in hot bitumen or coated over with asphalt or other coating
   i. Asphalt emulsions
   ii. Aluminum coating
   iii. Acrylics

c. Hybrid system surface the built up membrane with a modified bitumen granule surfaced cap sheet.
Built Up Roofing System

3/4" Fisco Perlite-Based Roof Insulation Board
JM-Approved Fasteners
ENERGY3 Polystyrene-Roof Insulation (Mechanically Attached)
Trumbull® or Other JIS-Approved Asphalt 18 to 22 Gauge Steel Deck
GlasPly Premier Ply Felt
GlasKap CR Cap Sheet

*Trumbull is a registered trademark of Frames Economy.
Low Slope – Modified Bitumen

iii. Modified Bitumen

1. Insulation layers adhered with asphalt or adhesive on concrete, or secured with screws on steel or wood decks.

2. Installed over nailed ply of fiberglass base sheet on nailable decks without insulation.

3. Membrane installed in one or two layers
   Installation in hot asphalt, cold adhesives or by torch.
Spray Polyurethane Foam

- Spray foam is a two part material composed of Isocyanurate and Polyol.
- The two components are mixed at the spray gun and react to create a foam.
- The foam can be sloped to improve drainage.
Low Slope and Code

2015 International Building Code/Connecticut
Chapter 15 – Roof Assemblies & Roof Top Structures
1504 Performance Requirements
1507.10 Built-up roofs
1507.11 Modified bitumen roofing
1507.12 Thermoset single-ply roofing
1507.13 Thermoplastic single-ply roofing
1507.14 Sprayed polyurethane foam roofing
1507.15 Liquid-applied coatings

2015 International Residential Code/CT
R905 Requirements for Roof Coverings
R905.9 Built Up roofs
Low Slope - Continued

c. Surface burning to be Class A, B, or C

Section 1505 – Fire Classification

Class A roof assemblies are effective against severe fire test exposure.

Class B roof assemblies are effective against moderate fire-test exposure

Class C roof assemblies are effective against light fire-test exposure.

Low Slope - Continued

d. Interior Fire Resistance dependant on Building classification
Low Slope – Wind Loads

e. Wind resistance to comply with basic wind speed as listed in Chapter 16
i. mph at coast
ii. mph for remainder of state

IBC Code References:
Section 1609 Wind Loads
Appendix N – Municipality – Specific Structural Design Parameters
(Snow Loads, Wind Speeds and MCE Spectral Accelerations)

Green Roofing

• Roofing with plantings, planters, and or paving.
Liquid Applied Roofing
Steep Slope

a. Asphalt Shingles

i. Fastening dependent on Basic Wind Speed and Shingle Manufacturer directions. Some require 4 nails, some 6 nails

ii. Nails and fasteners shall be corrosion resistant.

iii. Ice Dam Materials 24” in side building wall.
Steep Slope - Asphalt Shingles

i. **Fastening** with 4-6 nails is dependant on Basic Wind speed in town of installation, for standard installation

   1. Steep roof over 21” / 12 usually requires 6 nails or as listed by shingle manufacturer.
      
      a. Steep roofs also require hand sealing of the shingles due to lack of weight of shingle against seal strips.

   2. Comply with pattern listed on Manufacturers directions.

   3. Nailing locations are marked on the shingles.

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**TABLE 1504.1.1**

<table>
<thead>
<tr>
<th>Maximum Basic Wind Speed, $V_c$</th>
<th>Maximum Basic Wind Speed, $V_c$</th>
<th>ASTM D 7158 Classification</th>
<th>ASTM D 3181 Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>85</td>
<td>E, G or H</td>
<td>A, D or F</td>
</tr>
<tr>
<td>115</td>
<td>90</td>
<td>D, G or H</td>
<td>A, D or F</td>
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<tr>
<td>120</td>
<td>100</td>
<td>G or H</td>
<td>A, D or F</td>
</tr>
<tr>
<td>142</td>
<td>110</td>
<td>G or H</td>
<td>P</td>
</tr>
<tr>
<td>155</td>
<td>120</td>
<td>G or H</td>
<td>F</td>
</tr>
<tr>
<td>168</td>
<td>130</td>
<td>H</td>
<td>F</td>
</tr>
<tr>
<td>181</td>
<td>140</td>
<td>H</td>
<td>F</td>
</tr>
<tr>
<td>194</td>
<td>150</td>
<td>H</td>
<td>F</td>
</tr>
</tbody>
</table>

For SI: 1 foot = 304.8 mm; 1 mph = 0.447 m/s.

*The standard calculations contained in ASTM D 7158 assume Exposure Category B or C and building height of 60 feet or less. Additional calculations are required for conditions outside of these assumptions.*
Steep Slope - Asphalt Shingles

ii. Nails shall be corrosion resistant.

1. Galvanized, Aluminum, Copper, or stainless nails listed as acceptable
   a. Plated nails not listed therefore not acceptable.

2. Manufacturers of shingles have a double line between which the nails are to be placed. Some are wider than others.
3. Nails must be placed in the nailing locations identified on the shingles.
   A. Nails to be set flush to the surface of the shingles. Overdriven, underdriven, or installed on an angle are not acceptable.
Steep Slope - Asphalt Shingles

iii. Ice Dam Materials

1. Code requires ice dam material to extend 24” horizontally inside the building wall as a minimum.
2. Standard felt underlayment required for remainder of field of roof.
3. Low slope (<4”/12” down to 2”/12”) underlayment requires 2 ply of underlayment felt or full coverage with ice dam material.
4. Ventilation required below the substrate to which the shingles are installed above the insulation.
   a. Ventilation to be balanced 50% at ridge/ gable end, 50% at soffit.
   b. No ventilation required if rafter space filled with spray foam.
5. Fiberglass shingles carry a class A fire rating
   a. Organic shingles have class C rating
Steep Slope – Asphalt Shingles

**Code Reference**

**Section 1507 - Requirements for Roof Coverings**
1507.2 Asphalt Shingles
1507.2.6 Fasteners
1507.2.7 Attachment
1507.2.8.2 Ice Dam Membrane

Metal Roofing

3. **Metal Roofing**
   
a. Architectural and Structural standing seam

   i. *Architectural generally from 2”in 12” and steeper*

   ii. *Structural System*
Metal Roofing

i. Architectural - Generally from 2” in 12” and steeper
1. Usually standing or batten seam.
2. Seams locked and folded or snap on.
   a. Below 4” in 12” 2 ply of underlayment or ice dam full coverage required
   b. Above 4” in 12” ice dam required at eaves for 24” inside building wall.
3. Seam heights vary from 1” to 2” plus.
4. Require a structural deck
5. Require wind rating usually a UL 90 listing in CT.
Metal Roofing

**ii. Structural System**

1. No deck required, attached to structural purlins or “C”, “Z” shapes attached to structure.
2. Most have integral sealant in the seam as well as capillary breaks to prevent water siphoning through seam into building.
3. Slopes as low as ¼” in 12” allowed by Manufacturers.
4. Require wind rating usually a UL 90 listing in CT.
5. Metal systems have a class A fire rating.
Metal Roofing

**Code Reference**

**Section 1507 - Requirements for Roof Coverings**

1507.4 Metal Roof Panels
   1507.4.1 Deck requirements
   1507.4.4 Attachment

1507.5 Metal Roof Shingles
   1507.5.1 Deck requirements
   1507.5.6 Attachment
Slate Roofing

- Slate to comply with ASTM C406
  - Grade S1 = 100 years
  - Grade S2 = 75 years
  - Grade S3 = 50 years
Imitation Slate
Slate fastened with 2 nails per slate for nominal ¼” thick materials.
   – Nails normally are copper.
   – Slates over ¾” thick and 20” in length require 4 nails
Slate can be ordered in several thickness’s.
   – ¼” is most common but can be provided in 3/8”, ½” 5/8”, ¾”, and 1”

Clay Tile Roofing

• Required to comply with ASTM C1167
  – Key test in this specification is resistance to freeze thaw for use in northern climates.
• There are many styles to chose from
  – S style
  – Barrel
  – Flat interlocking
  – Slab, which are installed similar to slate
Wood Roofing

Wood Shakes

**Figure 1: Spaced Sheathing**
For applications using varied exposures, the center of the sheathing board should be equal to the distance of the exposure.

Cedar Shingle and Shake Manual
Wood Shakes

Product should project 1 1/2” beyond the fascia and approximately 1” over the gable or rake end

Certi-label shakes

Solid sheathing

Note: in areas of high humidity, nailing strips or a continuous ventilation product may be used, or Certi-Last treated shakes may be applied directly to the deck.

Figure 2: Solid Sheathing

Cedar Shingle and Shake Manual

Wood Shingles

For 4:12 slope and steeper, use Number 1 Grade shingles at 5", 5 1/2" and 7 1/2" exposures for 16", 18" and 24" shingles respectively. For lower roof slopes and lower product grades use reduced exposures (See Page 20)

Two nails (only) for each shingle approximately 3/4” from edge and approximately 1 1/2” above exposure line.

Spaced sheathing should be 1 x 4 or 1 x 6

Cedar Shingle and Shake Manual
## Table 1507.9.6
### Wood Shake Material Requirements

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>MINIMUM GRADES</th>
<th>APPLICABLE GRADING RULES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood shakes of naturally durable wood</td>
<td>1</td>
<td>CSSB</td>
</tr>
<tr>
<td>Taper sawn shakes of naturally durable wood</td>
<td>1 or 2</td>
<td>CSSB</td>
</tr>
<tr>
<td>Preservative-treated shakes and shingles of naturally durable wood</td>
<td>1</td>
<td>CSSB</td>
</tr>
<tr>
<td>Fire-retardant-treated shakes and shingles of naturally durable wood</td>
<td>1</td>
<td>CSSB</td>
</tr>
<tr>
<td>Preservative-treated taper sawn shakes of Southern pine treated in accordance with AWPA U1 (Commodity Specification A, Use Category 3B and Section 5.6)</td>
<td>1 or 2</td>
<td>TFS</td>
</tr>
</tbody>
</table>

CSSB = Cedar Shake and Shingle Bureau.
TFS = Forest Products Laboratory of the Texas Forest Services.
Thank You!

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