<table>
<thead>
<tr>
<th>Mod #</th>
<th>Proponent</th>
<th>Chapter</th>
<th>Section</th>
<th>Summary</th>
<th>Approved as Submitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>8383</td>
<td>Craig Corrier</td>
<td>2</td>
<td>202</td>
<td>This adds definition of moisture diffusion port.</td>
<td></td>
</tr>
</tbody>
</table>

**Comment**

- Support comment. Comment sufficiently addresses the TAC's concern(s).
- Do Not Support comment. Comment does not address the TAC's concern(s).
- No comment is needed.
- Straw Poll.

**Commission Action**

- Yes: 1
- No: 0
- Votable: N/A
**S8383**

**Date Submitted**: 12/15/2018

**Section**: 202

**Affects HVHZ**: No

**Proponent**: Craig Conner

**Commission Action**: Pending Review

**TAC Recommendation**: Approved as Submitted

---

**General Comments**: Yes

**Alternate Language**: No

**Related Modifications**: 806.5

**Summary of Modification**: This adds definition of moisture diffusion port.

**Rationale**: This definition supports change in 806.5.2. The rationale is at modification number 8378.

**Fiscal Impact Statement**

- Impact to local entity relative to enforcement of code
  - none
- Impact to building and property owners relative to cost of compliance with code
  - potentially lower cost because of additional options with less expensive materials
- Impact to industry relative to the cost of compliance with code
  - potentially lower cost because of additional options with less expensive materials
- Impact to small business relative to the cost of compliance with code
  - Supports an additional option which can use less expensive materials.

**Requirements**

- Has a reasonable and substantial connection with the health, safety, and welfare of the general public
  - yes proven to mitigate moisture build up and rot in attic cavities
- Strengthens or improves the code, and provides equivalent or better products, methods, or systems of construction
  - Provides a potentially less expensive option and reduces moisture condensation and problems. Improves code because it uses a better method of controlling moisture buildup.
- Does not discriminate against materials, products, methods, or systems of construction of demonstrated capabilities
  - Allows construction with additional materials, instead of restricting practical application to one material.
- Does not degrade the effectiveness of the code
  - Providing usable options improves the code.

---

**2nd Comment Period**

**Proponent**: Mo Madani

**Submitted**: 5/17/2019

**Attachments**: No

**Comment**: This mod is related to mod 8378, which was voted as “NAR”.

---

2020 Triennial

**Structural**
VAPOR DIFFUSION PORT. A passageway for conveying water vapor from an unvented attic to the outside atmosphere.