



TECHNICAL BRIEF # 2023-01

Raised Fascia and Anti-Ponding

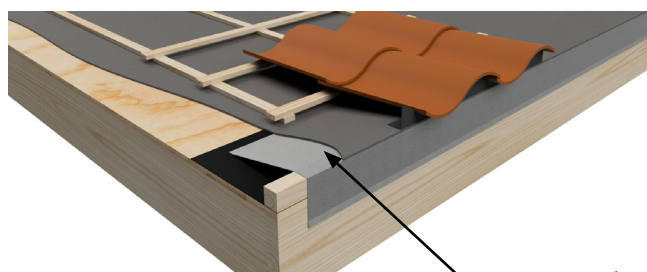
This Technical Bulletin is provided to address recommendations for the use of Anti-ponding materials, or designs with concrete and clay roofing tile installations with raised or elevated fascia designs at the eave of a roof.

When tile is installed with a raised fascia system, the use of an anti-ponding material can help reduce the ability for water to be retained behind the eave area. For roof slopes 4:12 and greater, we recommend the use of anti-ponding materials or designs to ensure positive drainage over the raised area. Below 4:12 the actual roof slope of the tile requires additional underlayment as well as similar anti-ponding considerations.

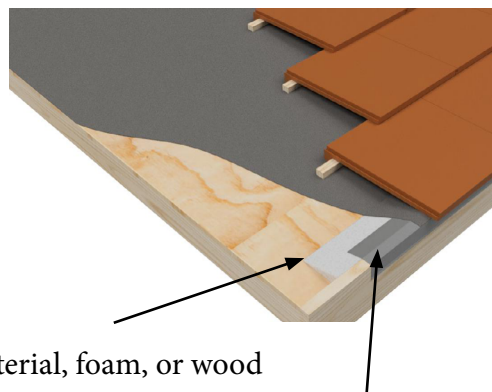
Shown below are a few of the various options we have seen used in the field to comply with this requirement. The anti-ponding material can be wood, metal or foam materials.



Anti-ponding material added for positive drainage



Anti-ponding metal



Anti-ponding material, foam, or wood

Drip Edge Metal

Note: Width Of Anti-ponding Device Will Increase On Lower Slopes To Provide Positive Drainage.

For more information on the TRI Alliance, or any of our other industry technical bulletins, please visit our website at www.tilerroofing.org

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