

## TECHNICAL BRIEF

## Banding of Roof Loaded Tiles During Wind Events

As the industry's voice for code development and testing, TRI Alliance is being asked to comment on the practice of banding of tiles on roofs during a wind event. The following information will help provide some guidance for the roofing contractor or local building official to consider.

- 1) Wind events provide both sustained and gusty winds that make it hard to predict the performance of any recommendations for roof loaded concrete and clay tiles or any other claddings. The wind direction, duration and height above the ground will factor into the performance issues of any materials.
- 2) While TRI has not conducted any formal wind testing of tiles that are banded, the ability to help improve the tiles to stay on the roof would be increased by banding tiles into stacks of multiple tiles.
- 3) Most tiles are stacked on roofs during roof loading in stacks of 6-8 tiles. This will provide about 60-80 lbs per stack that when banded would provide a greater opportunity to stay in place than individual tiles. This would also allow a faster method of banding by not requiring the re-stacking of tiles into greater heights. Too high a stack might create the opportunity to tip over during peak gusts or on steeper slopes compared to the 6-8 tiles.
- 4) The banding of the tile stacks would help reduce the sliding (cascading) of tiles from stacks downslope that could create additional stacks to slide.
- 5) Removing tiles from the roof is an expensive and time-consuming practice with no proven advantage over banding the tile stacks on the roof. There has been no full analysis as to what pattern of ground storage or placement would be effective for loose stacked tiles, so the likelihood of banding might still need to be considered. Given the duress and time constraints surrounding this activity, it would seem more efficient to band the tiles in place on the roof.

The local building official will always have the final say on the requirements within their jurisdiction. Our analysis of wind events has shown the banding of tiles on the rooftop can reduce risk of damage from loose tiles during wind events.

For more information on tile roofing, please visit our website at tileroofing.org or email info@tileroofing.org for specific inquiries.

2150 N 107th Street Suite 205 Seattle, WA 98133 P 206-209-5300 E info@tileroofing.org tileroofing.org