

Decorative shingles

TEGOLA CANADESE ROOF shingles from a.b.e. Construction Chemicals are being increasingly used in upmarket residences in South Africa.

The latest domestic installation of the upmarket bituminous shingles produced a colourful roof for the the Amm residence in Kloof, Durban.

“About 1 000 m² of Tegola Mosaik shingles were applied to the new residence in Kloof by a.b.e.-approved contractor, The-



kweni Roofing & Waterproofing,” says Vicky Williams, a.b.e.’s Technical Sales Consultant in Durban for Tegola.

Kevin Macgarry of Architects Collaborative in Durban specified the shingles.

“A subtle blending of blue, two-tone green, two-tone red and two-tone brown colours in the Tegola Mosaik range was specified to produce an innovative roof,” says Williams.

Tegola shingles’ branched molecular structure offers significant stability over a wide range of temperatures, ranging from 90 °C to -70 °C. The shingles also have strong resistance to UV radiation, are light-weight, eco-friendly, maintenance-free and offer architects wide design choices.

Sourced from Italy, a.b.e. Construction Chemicals is the sole South African distributor of the Tegola range. The roof shingles have been in production since 1977 and now manufactures over a million m² per month.

Tegola Mosaik is a decorative shingle which provides a six-sided refined mosaic effect in various colours, including two-tone options.

a.b.e. Construction Chemicals’ Tegola Canadese roof shingles installed on the roof of the Amm residence in Kloof, Durban.