QUEENTILE STATISTICS



An automated production line, a high scientific and research capacity, and the use of quality, environmentally friendly raw materials allow to produce impeccable products in accordance with international standards.

Quality control takes place at all stages, from procurement to manufacturing of finished products. QUEENTILE has all the necessary certificates and continuously conducts independent climatic tests on the basis of the world renowned chemical concern BASF.

DEMANDED PROFILES COLLECTION PROFILE QUEENTILE O 800 21 99 54

0 800 21 99 54 +38 057 777 60 60 +38 067 571 12 07

Ukraine, 61020 Kharkiv,

Lubovi Maloy av., 93

export@queentile.com www.queentile.com



WHY CHOOSE QUEENTILE?



EXCLUSIVE

Potential for rapid growth and sales development, including the development of a dealer network with TM QUEENTILE, under exclusive representation in your region, without competing for our product.



PREMIUM PRODUCT

QUEENTILE is a high-tech product of premium-class. We have made our efforts to achieve excellence in production technology and in the quality of finished products.



FLEXIBLE PRICE POLICY

Well formulated pricing policy and principles that guide us will impact on your choice to cooperate with QUEENTILE



LONG-TERM COOPERATION

Mutually profitable, long-term relationships with the partners, so you can expect to get a profit in the long run.



QUICK SERVICE

- ✓ Maintenance of permanent inventory
- ✓ Prompt feedback from the company managers: training, consulting on product promotion;
- √ Assistance in roofing calculations, online consulting by engineer;
- √Sending company specialists for holding master classes, presentations;
- √ 24-hour access to a personal account
 on the web-site queentile.com



MARKETING SUPPORT

Marketing activities at all stages:

- √ Training on technical features and benefits of the product;
- Provision of necessary information for workshops organized for trading organizations, building companies, architects;
- √ Assistance in the preparation and participation in exhibitions;
- √ Providing with POS-materials.

QUEENTILE IS THE QUALITY WE VALUE!

After a survey of end-users by an independent marketing agency, it has been found that sloughing of stone chippings from the surface of the tiles were consumer's greatest apprehension.



The granulate resistance to sloughing

In the process of manufacturing, QUEENTILE uses the best acrylic binding material that has no analogues. Specially designed and patented by leading German technologists for QUEENTILE, it provides:

- ✓ Stone fixation on the metal surface at any climatic range of temperatures;
- ✓ Additional metal protection from corrosion and atmospheric phenomena;
- √ Protection from moss and fungus;
- ✓ Protection of aluminium-zinc coating against dynamic effects and mechanical damages.

We have conducted a series of technical tests of the stone coated steel roofing tiles QUEEN-TILE and other manufacturers for the purpose of stone chips shedding. Totally 6 test samples were tested:

HOT **SHIFT METHOD**

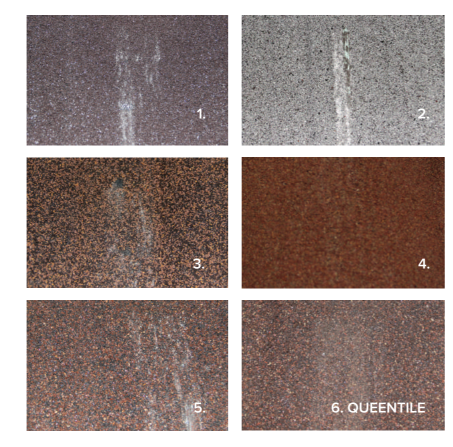
This test helps determine the stability of the tiles at high temperatures.

Test Description:

- 1) Tiles are placed into the oven (temperature 80°C) for one hour;
- 2) Tiles are taken out from the furnace and placed on the rod. The surface is pressured at an angle of 70 degrees. A minor loss of stone is allowed and the color must be preserved.

Result: Sample No. 2 was the most destroyed.

For other samples, the quality gradually grows in a series of No. 3 - No. 1 - No. 5. Samples No. 4 and No. 6 showed better results at roughly the same level.



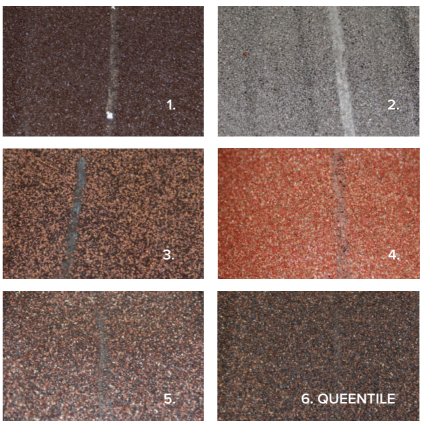


Warranty 50 years



To get free samples for your own testing, please contact us:





Ukraine, 61020 Kharkiv, Lubovi Maloy av., 93 0 800 21 99 54, +38 057 777 60 60 Whats up +38 067 571 12 07 export@queentile.com www.queentile.com

COLD **BENDING METHOD**

This test determines whether the stone coated steel roofing is resistant to low temperatures:

Test Description:

- 1) Tiles are placed into the freezer for 12 hours at a temperature of -20 degrees Celsius:
- 2) Tiles are taken out from the freezer and incur bending of 180 degrees;
- A minor loss of stone is acceptable. The color must be preserved.

Result: Only the stone-steel coating of the Sample No. 6. doesn't crack under the influence of low temperatures or ice accretion. All other samples have incurred cracking of the stone-steel coating at the binding point.

WET **SCRUBBING METHOD**

This test determines the stability of the coating for abundant rainfall and increased humidity.

Test Description:

with a solid metal object.

- 1) Tiles are submerged into retractable water for 4 hours and then extracted; 2) Tiles incur the mechanical impact
- Result: Samples No. 5 and No. 6 are least susceptible to scratches and destruction of the top layer, which evidences the stability of tiles of the presented manufacturers to the hails,

rainstorms, and mechanical damages.

















Subjected to

