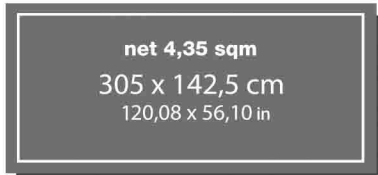


Technical parameters

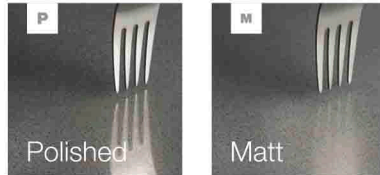
Each slab dimensions are 306 x 144 cm / 120,47 x 56,69 in with net surface 4,35 sqm / 46,75 sqft (i.e. 305 x 142,5 cm / 120,08 x 56,10 in).
Standard thicknesses are 12 mm and 20 mm / 0,47 in and 0,79 in.

Dimensions of slabs/net surface



306 x 144 cm
120,47 x 56,69 in

Standard surfaces



Weight (may differ for various materials)

Thickness	Weight of 1sqm/1sqft	Weight of one slab
12 mm / 0,47 in	30 kg / 66 lb	128 kg / 282 lb
20 mm / 0,79 in	50 kg / 110 lb	213 kg / 469 lb

Characteristics



Waterproof



Easy Maintenance and
Cleaning (graffiti, dust, dirt)



Made of Natural
Raw Materials



Long-lasting Resistance to UV,
Frost and Weather Conditions



Long Lifetime
& Durability



Quartz Product



Highly Scratch
Resistant



Fire Classification:
Reaction Class A2-s1, d0



Polished and Matt
Finish

Certification & Memberships



Certificate EN ISO 9001.



The product does not contain any volatile organic
compounds. Certified by Tile Council of North America, Inc.



Technistone is a member
of The U.S. Green Building Council.



Recycled content certification declares the content
of recycled materials contained here in, are a minimum
20, 30, 40 and 70 % for selected products.



Produced with Italian Breton technology.



Technistone is a member of The World-Wide
Agglomerated Stone Manufacturers Association.



Technistone is a member of The National
Kitchen & Bathroom Association.

Technistone, a.s.

Bratri Stefanu 1070
500 03, Hradec Kralove
Czech Republic

Phone: +420 495 714 711
E-mail: sales@technistone.com



www.technistone.com



The high-quality of facade materials for private or commercial projects.

The integral part of the project that should be highly durable, easy to
maintain, modern, functional and technologically feasible.

Three unique products from the **TechniStone®** Exterior series;
Exterior White, Exterior Light Grey and Exterior Beige.

Materials with visible silica grains create an unconventional and very
robust shell of a house.

A hard, non-porous and non-absorbent surface resistant to mechanical,
thermal and chemical damage.

Laboratory tests and life cycle quality tests prove the durability and
reliability of the material.

everlasting beauty **TechniStone®**

TechniStone[®]

The Future for Facades

Exterior White

**Exterior White
Exterior Light Grey
Exterior Beige**

Exterior Light Grey

Exterior Collection **TechniStone[®]**

Exterior Beige