

- Delivery within 15-30 days after LC/ deposit.

- Certifications: ISO9001, ISO14001 & SGS.

### Specification

<b>Sizes</b>	Blocks : < 2m x 1.4m x <1.1m Slabs: <190 x <130cm x 2cm/ 3cm/ 4cm Tiles: 600x600x20mm 500x500x20mm 400x400x20mm 300x300x20mm Thickness: 10mm, 20mm, 30mm
<b>Colors/ Finishing</b>	White with Rainbow Veins and Brown Veins/ Polished or unpolished
<b>Applications</b>	High Traffic, floor, walls, countertops
<b>Packing</b>	Wooden Crates. Tiles are packed in styrofoam boxes and polythene wrapper before being shipped in wooden crates.

### Technical Information (Weight %)

<b>Toughness (Mohs)</b>	3.50
<b>Water absorption, % by weight</b>	0.07-0.13
<b>Density (Bulk specific gravity) kg/m<sup>3</sup></b>	2716-2736
<b>Modulus of rupture (MPa)</b>	16.79-19.80
<b>Compressive strength, (MPa)</b>	113.65-139.10
<b>Unit weight = A (g/cm)</b>	2.70
<b>Specific Gravity = O (g/cm)</b>	2.70
<b>Occupancy Rate K (%)</b>	98.60
<b>Porosity P (%)</b>	1.18-1.40

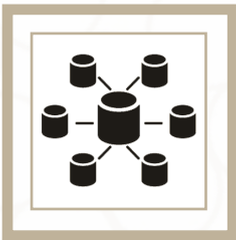
## Chemical Analysis (Weight %)

CaO	21
MgO	-
SiO2	0.03
Fe2O3	-
Element	0.50-0.70
Losses of organic parts in fire (CO2)	46.82



Exporting to 3 continents

AMSMC delivers premium marble products tailored to customers specifications all around the world. Our in-house logistics company ensures your order is delivered on-time and securely. Our marble is wrapped in polythene and shipped in wooden crates for maximum protection.



Wide product variety

AMSMC is the largest marble mining company in Afghanistan with operations and showrooms in many parts around the world. Our quarry produces the widest variety of marble from pure white to rainbow and black. Our blocks, slabs and tiles can be made to specification giving our customers complete flexibility.

Our factory spanning 30 000 Sqft, houses state of the art Gaspari Menotti equipment from Italy. The world famous equipment allows AMSMC to produce premium marble blocks, slabs and tiles. Whether polished or unpolished we have the capability to tailor make to your needs.



State of the art equipment