







Backed by nearly seven decades of experience in the stone industry, Oxygen Stone Company developed its brand under the trademark of Oxygen in 2013 and has focused on improving production procedures and customer service since its foundation. To adhere to the company's commitment to maintaining and promoting production quality, the company's experts employ cutting-edge technologies to identify the best stones and gather the finest blocks from pristine quarries in Iran. In the first stage, stones are examined with high precision using specialized equipment. Then, the gathered samples are classified into various categories. Finally, the standard high-quality products are distributed to consumers.



**شرکت سنگ سازان اکسیژن** باپشتوانه نزدیک به ۷ دهه فعالیت در حوزه صنعت سنگ جهت توسعه برندینگ با نشان تجاری اکسیژن در سال ۱۳۹۲ با تمرکز بر بهبود فرآیند تولید و سرویس دهی به مشتریان فعالیت خود را آغاز نمود.

تلاشهای این شرکت برای نگهداری وارتقاء کیفیت تولید، موجب شده تا کارشناسان مجرب این شرکت برای شناسایی بهترین سنگها، با بهره گیری از تکنولوژی روز از معادن بکرایران مرغوب ترین کوپ های سنگ را جمع آوری کنند. در مرحله نخست با استفاده از تجهیزات مربوطه و با دقت بالا سنگ ها مورد بررسی قرار می گیرد، سپس نمونه سنگ های جمع آوری شده به دسته بندی های مختلفی تقسیم بندی می شود و در نهایت محصولات با کیفیت و منطبق با استاندارد روز به مصرف کنندگان عرضه می گردد.



## EXPORT







## **EXPORT**

مفتخریم با همراهی کارشناسان مجرب ،سنگ ایران را با بهترین کیفیت به جهان معرفی می کنیم و با سرمایه گذاری در زمینه تحقیق و توسعه و ارتقاء کیفیت محصولات خود، در حال ارائه مرغوب ترین کوپ سنگ ایرانی جهت صادرات به کشورهای مختلف هستیم.

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**We** are proud to offer the finest quality Iranian stone to the world. With the help of skilled experts, investment in research and development, and quality improvement of our products, we provide the highest quality Iranian stone blocks for export to other countries.





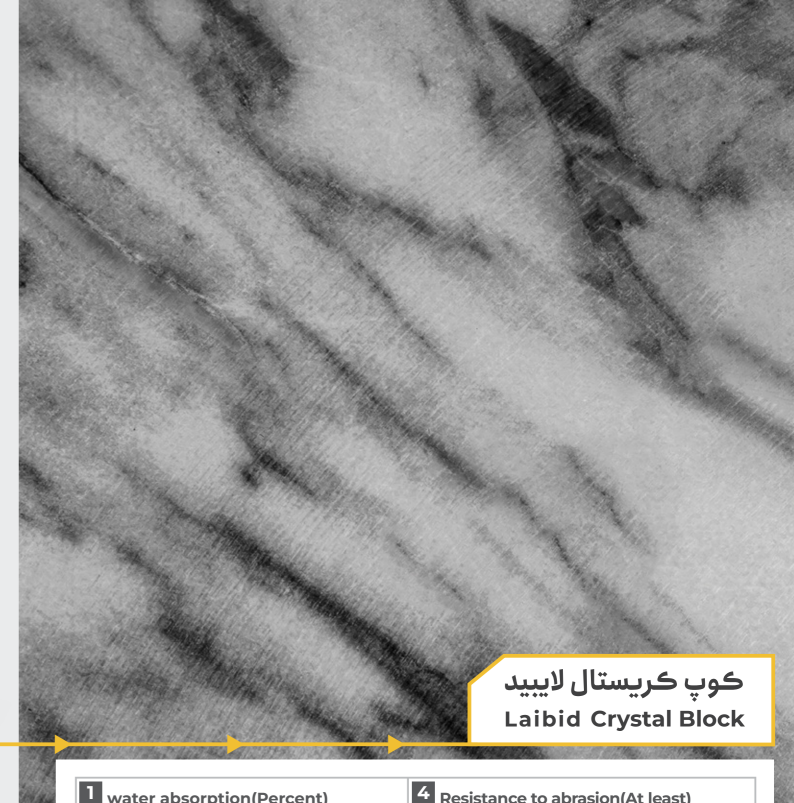












water absorption Maximum:0.16	(Percent) Average:0.14	Resistance to abrasion(At least)		
Density Kg/m3  At least :2790 Average:2740		Bending strenght MPa  At least :15.39 Average:16.54		
3 Compressive resi	3 Compressive resistance MPa		6 Rupture factor MPa	
Parallel	At least :60.87			
to layering	Average:82.76	Parallel to layering	At least :28.8	
Perpendicular to lyering	At least :69.25		Average:30.3	
	Average:83.29			















ڪوپچيني اليگودرز (بيانکو)

China Aligudarz Bianco



		I —	
water absorption(Percent)		4 Resistance to abrasion(At least)	
Maximum:0.19	Average:0.15	20.3	
Density Kg/m3		5 Bending strenght MPa	
At least :2700	Average:2700	At least :8.84	Average:9.68
Compressive resistance MPa		6 Rupture factor MPa	
Parallel	At least :52.87	Parallel to layering	At least :20.7
to layering	Average:59.38		
Perpendicular to lyering	At least :67.96		Average:23.4
	Average:80.58		







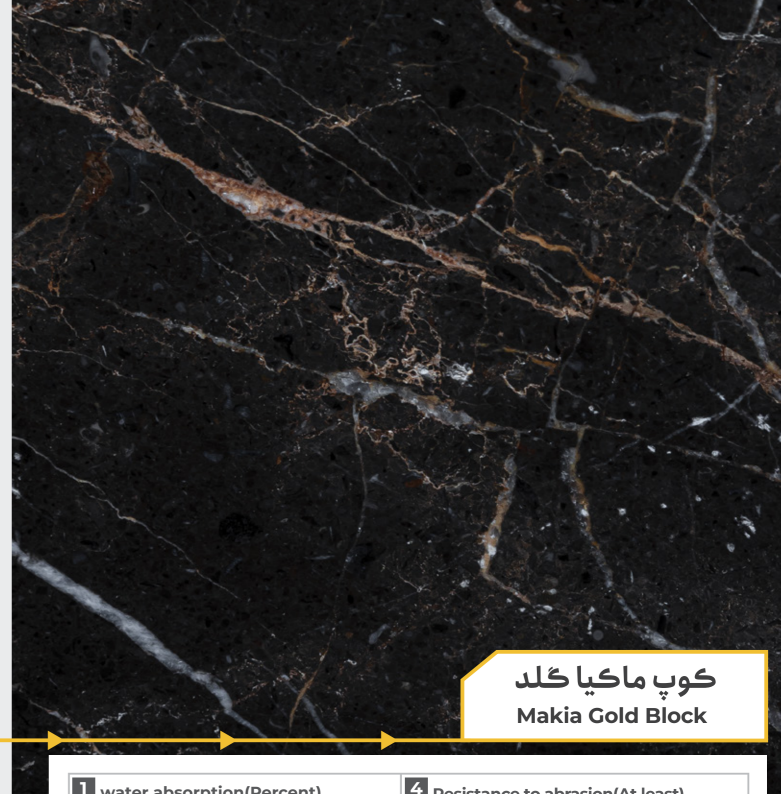
water absorption(Percent)  Maximum:1.77 Average:1.52		4 Resistance to ab	rasion(At least) 9.6	
Density Kg/m3  At least :2530			Bending strenght MPa  At least :8.30 Average:12.83	
3 Compressive resis	stance MPa	6 Rupture factor N	и Ра	
Parallel	At least :37.04	Parallel to layering	At least :25.9	
to layering	Average:44.42			
Perpendicular to lyering	At least :41.58		Average:26.6	
	Average:48.86			





كوپ ماكيا گلد

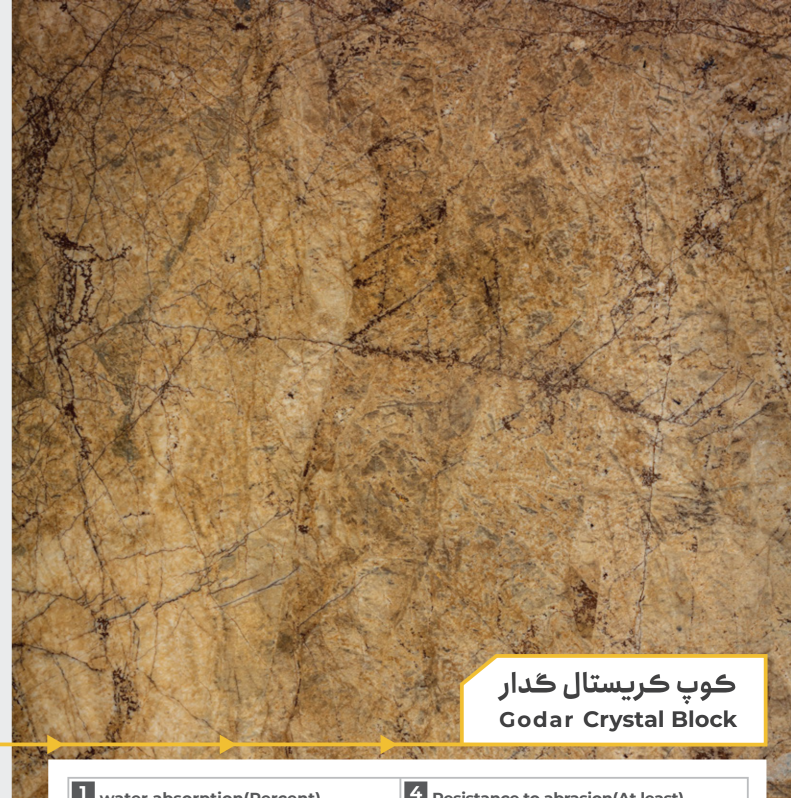
Makia Gold Block



water absorption(Percent)		4 Resistance to abrasion(At least)		
Maximum:0.16 A	Maximum:0.16 Average:0.144		21.0	
2 Density Kg/m3	2 Density Kg/m3		5 Bending strenght MPa	
At least :2690 A	Average:2680	At least :13.53	Average:14.78	
3 Compressive resis	3 Compressive resistance MPa		6 Rupture factor MPa	
Parallel	At least :66.01			
to layering	Average:83.75	Parallel to layering	At least :29.20	
Perpendicular	At least :96.44		Average:31.70	
to lyering	Average:119.50			



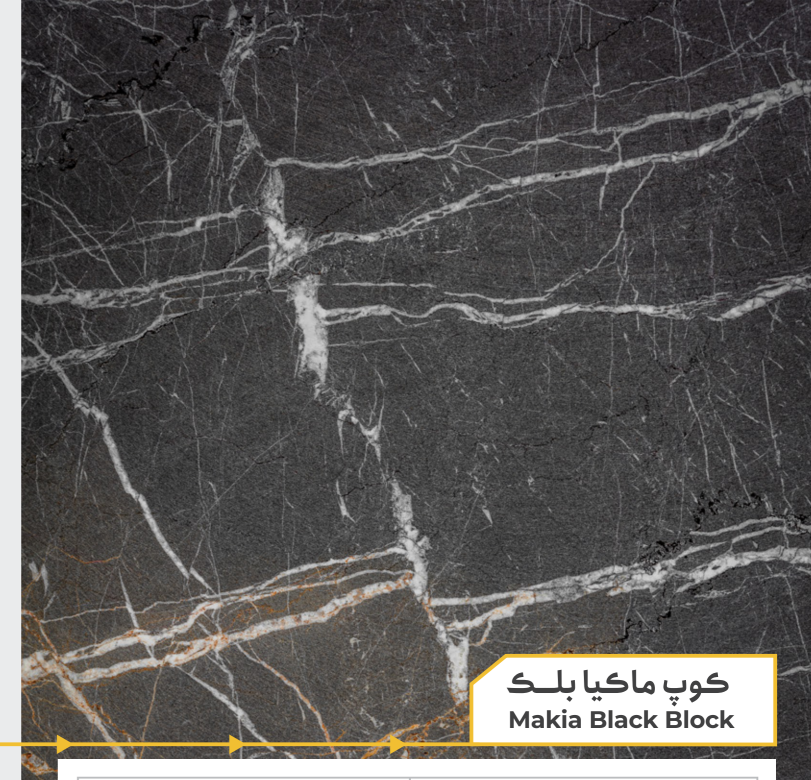




Compressive resistance MPa  Parallel to layering  At least :60.87 Average:82.76  Perpendicular  At least :69.25  At least :69.25				
At least :2790 Average:2740 At least :15.39 Average:16.54  Compressive resistance MPa  Parallel to layering At least :60.87 Average:82.76  Perpendicular At least :69.25  At least :15.39 Average:16.54  At least :15.39 Average:16.54				
Parallel At least :60.87 to layering Average:82.76  Perpendicular At least :69.25  At least :28.  At least :28.  Average:30		Average:2740		
to layering  Average:82.76  Perpendicular  At least :28.  At least :28.  At least :28.  Average:30.	Compressive re	sistance MPa	6 Rupture factor M	IPa .
Perpendicular At least :69.25 to layering  Average.82.76 Parallel to layering  Average:30	to layering  Perpendicular	At least :60.87		At least :28.8
Perpendicular At least :69.25 Average:30		Average:82.76		
to lyering Average:83.29 Average:30		At least :69.25		Average:30.3
		Average:83.29		







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At least :2690	Average:2680	At least :13.53	Average:14.78	
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