

LET YOUR DESIGNS





CONTACT US



1 (888) 75SKARB

skarbinc.com



Showroom Address: 155 Frobisher Dr Suite 1-106, Waterloo, ON N2V 2E1

Warehouse Address: 9 Humber St, Stratford, ON N5A 6S4





X Skarb_inc





TABLE OF CONTENTS

W CP	
10	

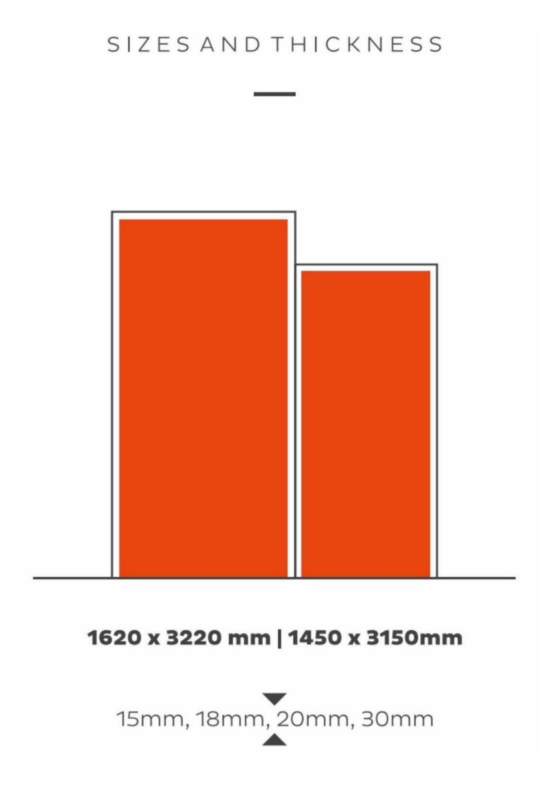
DESCRIPTION/CONTENT

1	 INTRODUCTION TO SKARB
2	 SIZES AND THICKNESS
3	 FEATURES
4	 SK1000 - Black Vanatino
5	 SK1001 / SK1002 - Tuskan / Alaskan Wave
6	 SK1003 - Olympia White
7	 SK1004 / SK1005 - Calavatta Wave Gold
8	 SK1006 - Calacatta Crystal
9	 SK1007 / SK1008 - Britannica Grey / Black Blanco
10	 SK1009 - Satavario Light Grey
11	 SK1010 / SK1011 - Alaska White / Natural Satavario
12	 SK1012 - Grey Biancosk
13	 SK1013 / SK1014 - Alabaster / Concrete Marble
14	 SK1015 / SK1016 - Carrara Nuvo / Aurora Snow
15	 SK1017 / SK1018 - Satvario Laza Kenya / New Everest
16	 SK1019 / SK1020 - Ultra White / Ice White
17	 SK1021 - Wonder
18	 SK1022 / SK1023 - Rain Forest / Ice White
19	 SK1024 - Snow White
20	 SK1025 / SK1026 - Sparkle White / Sparkle Black
21	 SK1027 - Carrara Regular
22	 SK1028 / SK1029 - Onex Light Colour / White Silk
23	 SK1030 / SK1031 - Maxico / Grey Glittre
24	 SK1032 - Chandan
25	 SK1033 / SK1034 - Grey Silk / New Cemento
26	 SK1035 - Rampam
27	 SK1036 / SK1037 - Biso Sand / Aurora Greem
28	 TECHNICAL SPECIFICATIONS

INSPIRED BY NATURE

With the combination of old-fashioned craftsmanship and technological innovation, SKARB is able to create a superior surface that is not only aesthetically pleasing but also extremely durable and easy to maintain. Our state-of-the-art production facility uses high-quality and environmentally conscious materials to create products that meet the highest standards of performance and sustainability. Our designs are inspired by nature and are meant to bring the beauty of nature into your space.





FEATURES



High Durability



Acid Resistant



stain Resistant



Maintenance Free



Dimensional Stability

Slip Resistant



Eco Friendly



Easy To Clean

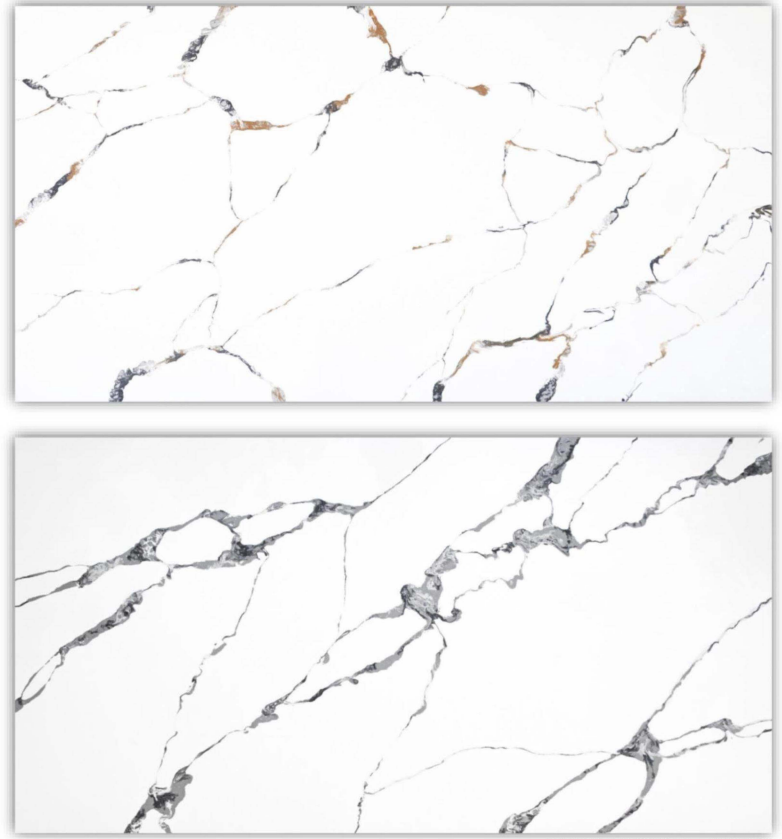


BLACK VANATINO - SK1000



BLACK VANATINO - SK1000

TUSKAN - SK1001



ALASKAN WAVE - SK1002

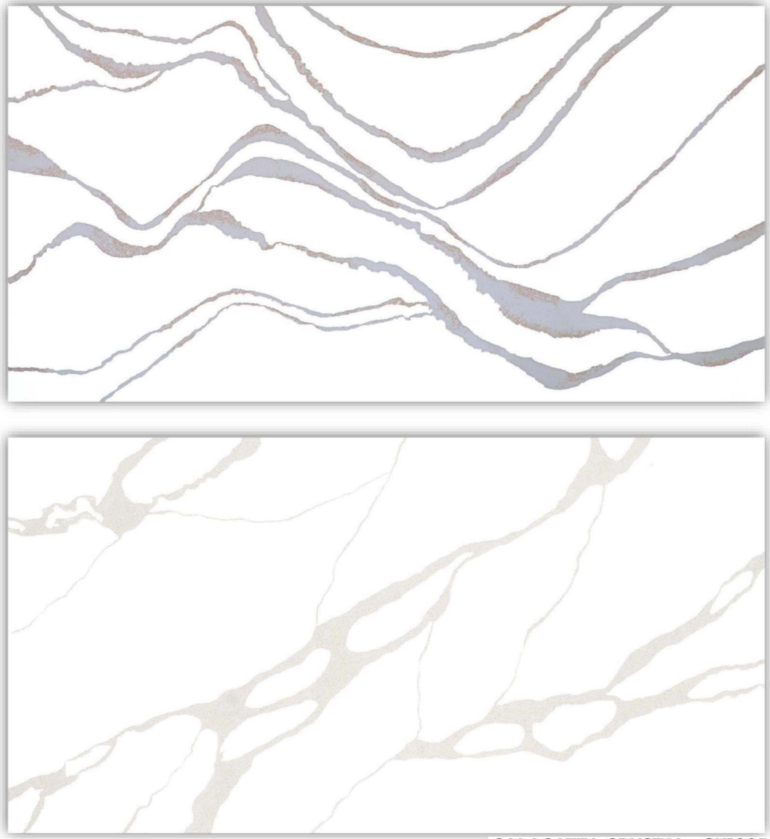


OLYMPIA WHITE - SK1003



OLYMPIA WHITE - SK1003

CALAVATTA WAVE GOLD - SK1004

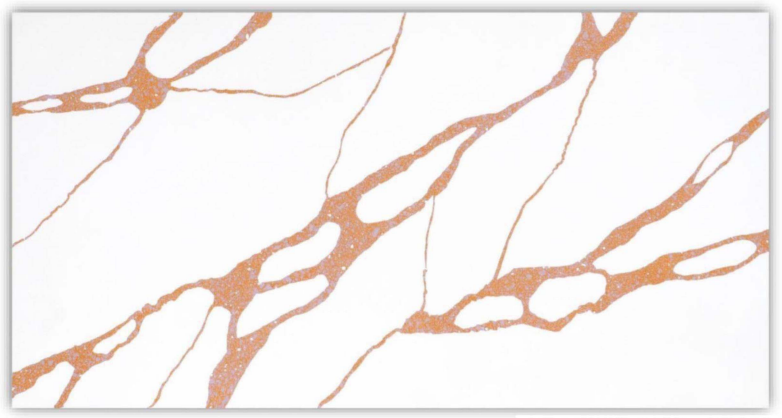


CALACATTA CRYSTAL - SK1005



CALACATTA GOLD - SK1006





CALACATTA GOLD - SK1006

BRITANNICA GREY - SK1007





BLACK BLANCO - SK1008



SATAVARIO LIGHT GREY - SK1009



SATAVARIO LIGHT GREY - SK1009

ALASKA WHITE - SK1010

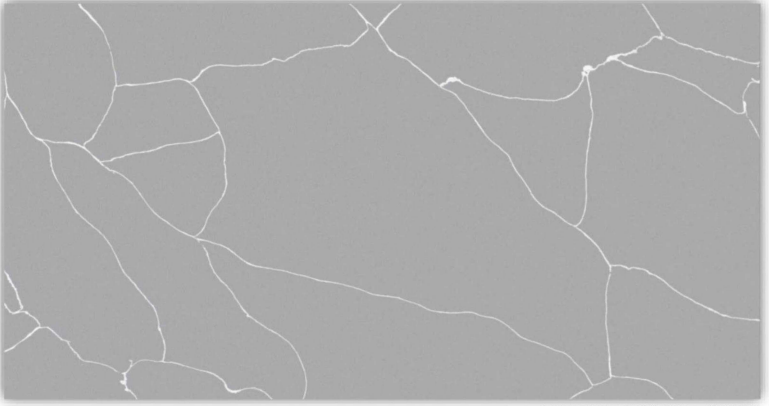


NATURAL SATAVARIO - SK1011



GREY BIANCOSK - SK1012





GREY BIANCOSK - SK1012

ALABASTER - SK1013



CONCRETE MARBLE - SK1014

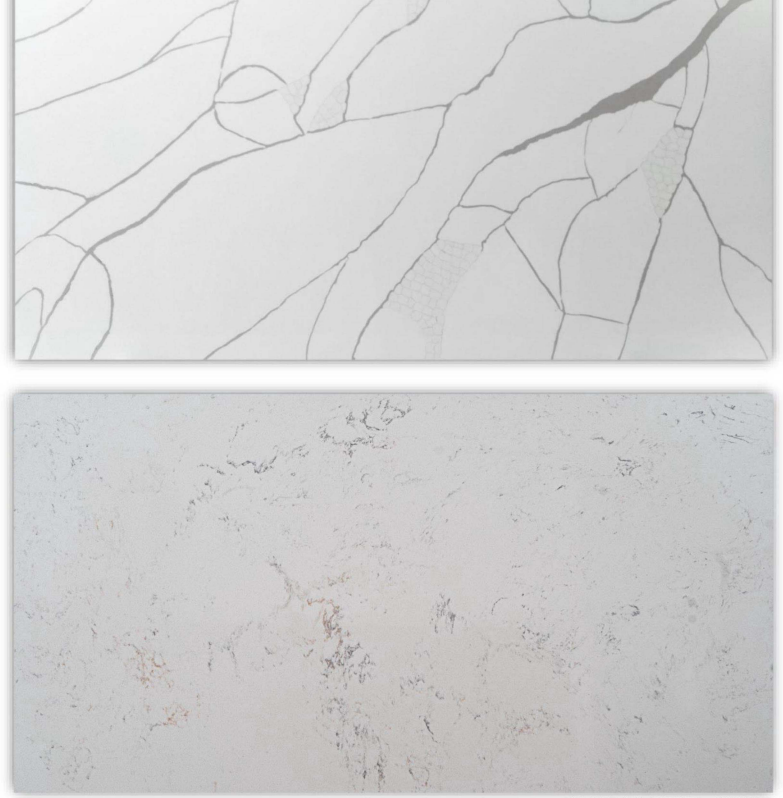


CARRARA NUVO - SK1015



AURORA SNOW - SK1016

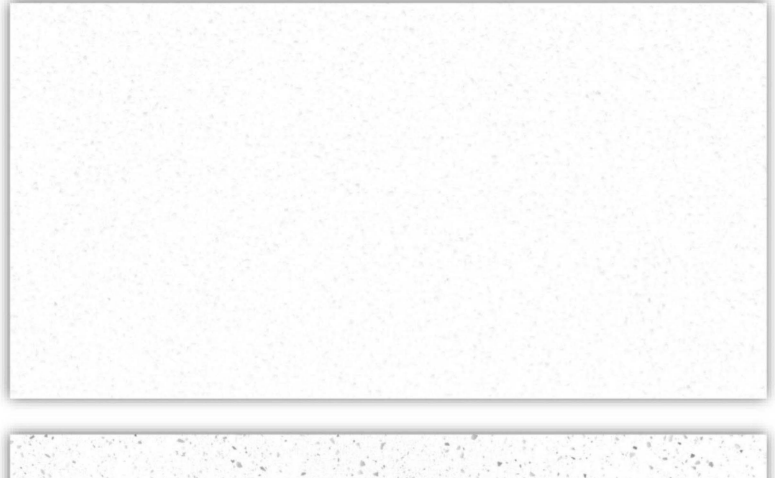
NEW EVEREST - SK1018



SATVARIO LAZA KENYA - SK1017



ULTRA WHITE - SK1019





ICE WHITE - SK1020

WONDER - SK1021





WONDER - SK1021

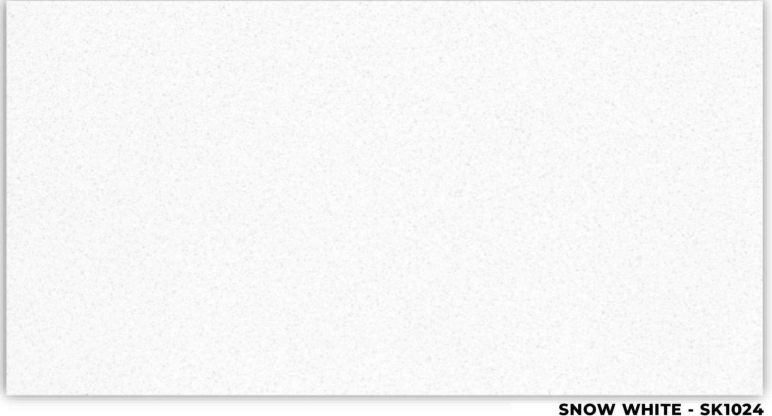


RAIN FOREST - SK1022



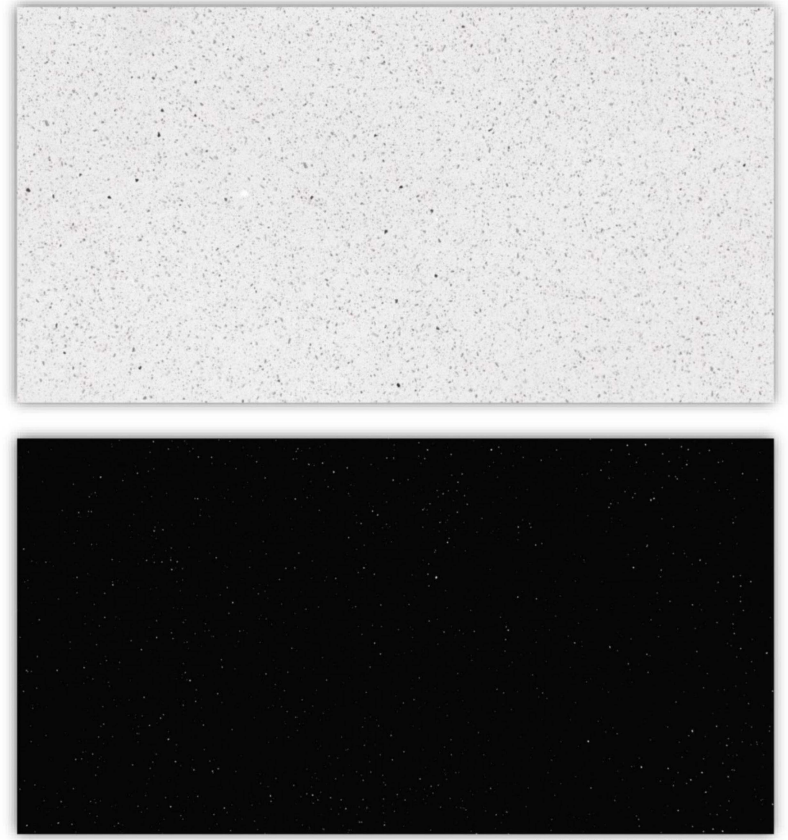
SNOW WHITE - SK1024







SPARKLE WHITE - SK1025



SPARKLE BLACK - SK1026

CARRARA REGULAR - SK1027

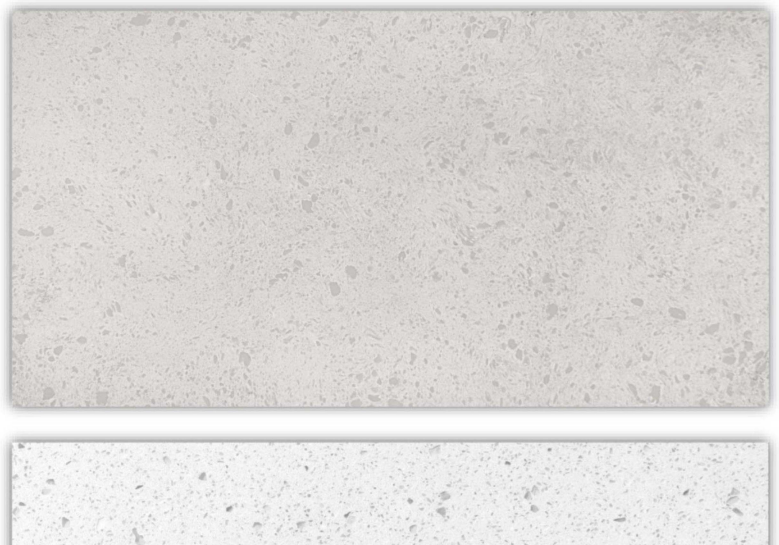




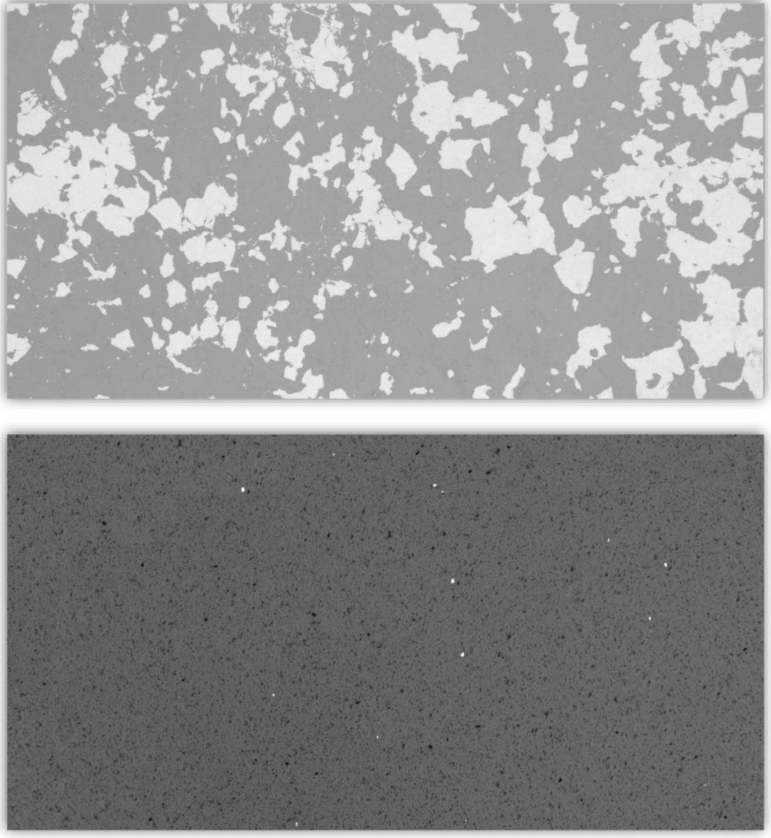
CARRARA REGULAR - SK1027



ONEX LIGHT COLOUR - SK1028



MAXICO - SK1030



GREY GLITTRE - SK1031



CHANDAN - SK1032



CHANDAN - SK1032

GREY SILK - SK1033



NEW CEMENTO - SK1034



RAMPAM - SK1035





RAMPAM - SK1035

BISO SAND - SK1036



AURORA GREEN - SK1037

SSK

TECHNICAL SPECIFICATION

TEST SPECIFICATION	STANDARD OF TEST	RANGE OF QUARTZ
Water Absorption	ASTM C 97, EN 99,PR En14617- 1 BS6431:PART 11	0.02-0.05/ 0.0514/ 0.02
Thermal Expansion Linear Coefficient Of T.e	NFP, EN 103 ASTMD4535	20-30
Surface Hardness	EN101,CN10631	6-7
Density	ASTM C97 CNS11321 B56431: PART 13	2350-2450
Resistance To Fire	DIN4102	B1
Compressive Strength	ASTM C170 CNS11319	235-250 / 180-190
Flexural Strength Module	En100, CNS1322 ASTMC97 BS6431:PART12	28-40, 6100
Angle		No visible change
Glossiness	G8	65
Shock Resistance	ASTM C848	No scaling
Chemical Resistance (resistance To Acid)	PR EN 14617-10 BS6431:PART12	cl.C4 class 1/ class AA
Resistance To Deep Abrasion	En102,astm C241 CNS11320	No Defect Observed
Resistance To De-icing Salts	ASTM C 672	120-180 4810
Resistance To Rapid Freezing & Thawing	ASTM C 666 DIN 52104	Levigato 320=R9, Ponce 320=R9 Honed=320=R9 1.2060
Impact Resistance	Pr EN 14617-09	5,+-2
Slippage Resistance	DIN51130/ASTM E 303	Levigato 320 R9, Ponce 320 R9, Honed 320 R9



Showroom Address: 155 Frobisher Dr Suite 1-106, Waterloo, ON N2V 2E1

Warehouse Address: 9 Humber St, Stratford, ON N5A 6S4



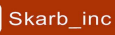


1 (888) 75SKARB



skarbinc.com





🗲 Skarb



