



TREND Q TECHNICAL CHARACTERISTICS

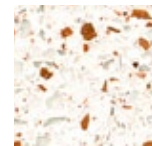
CARACTERÍSTICAS TÉCNICAS · CARACTÉRISTIQUES TECHNIQUES



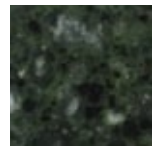
Rosso Fuoco
644



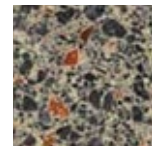
White Cristallino
431



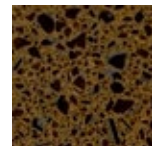
White Copper
451



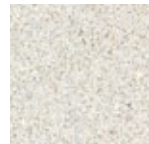
Verde Emerald
605



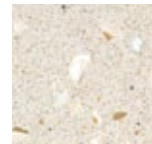
St Leo's Copper
1608



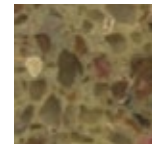
Vetro Moretti
663



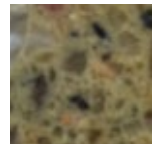
Pietra Serena
660



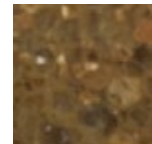
Perla Di Sabbia
617



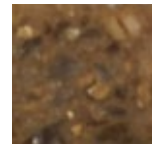
Oro Toscano
637



Amarello
647



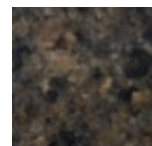
Noce Chiaro
648



Noce Scuro
649



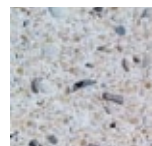
Sughero
651



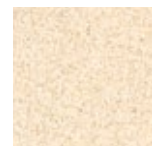
Tropico
635



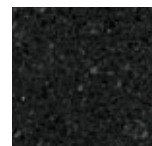
Black Star
656



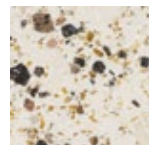
Royal Ivory
1610



Crema Luna
642



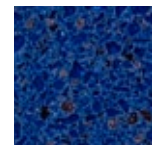
Nero Stella
630



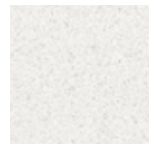
Terra Chiara
1607



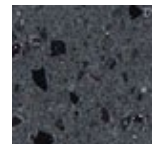
Terra Di Siena
1606



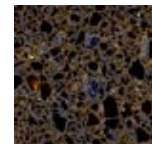
Dark Blue
453



Bianco Real
686



Blue Whale
1632



Cosmic Brown
664



Black Gold
1627

WEIGHT AND DIMENSIONS

TABLA DE MEDIDAS Y PESO · TABLEAU DES POIDS ET DIMENSIONS

THICKNESS ESPESOR EPAISSEUR	~ 1/4" · 6,6 mm
WEIGHT PESO POIDS	2.87 lbs/SQF · 14 kg/m ²
ASTM TESTS	
TEST PERFORMED AND REQUIREMENTS	RESULTS
Water absorption 373-88 (94)	< 0.2%
Thermal shock resistance 484-96 (93)	No Damage
Pendulum impact (J/M) 256-93A	7.4/0.5
Breaking strength (MOR/MPA) 648-84 (94)	49.4/2.5
Flexural strength 790M-93	(MPA) 28.1
Abrasive wear 1243-93	102.7/9.2
Friction coefficient 1028-96 (Wet /Dry)	00.63/00.91
High temperature resistance 648-82	94
Stain resistance 1712-89	No Staining
Light exposure DIN 51094-96	No Alteration
ASTM C627	Extra Heavy
ASTM E648	Class One
ASTM E84	Class A



Elevator Transformations
info@elevatortransformations.com
110 North Orlando Ave Suite #1
Maitland, Florida 32751
(877) 817-5252

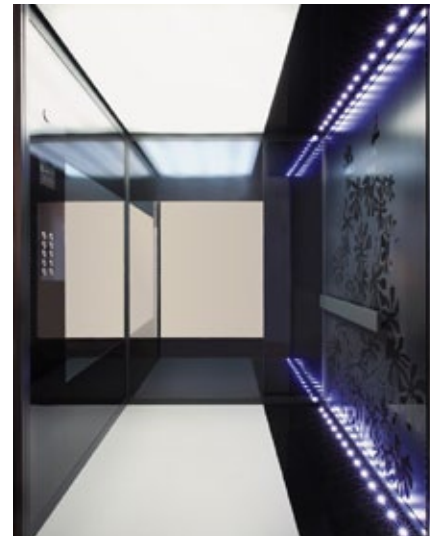
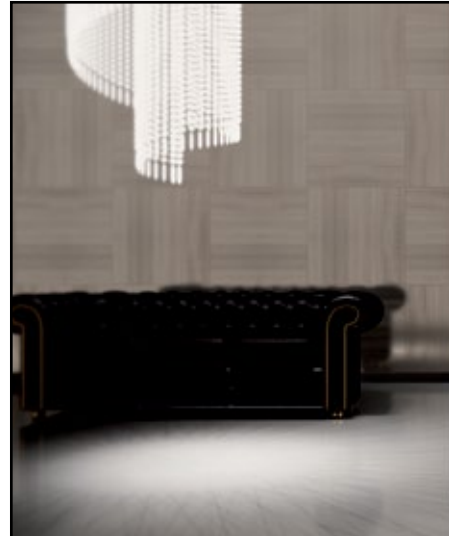


ELEVATOR
TRANSFORMATIONS

THE ONLY LIMIT IS YOUR IMAGINATION



LIGHT & THIN - DURABLE & FLEXIBLE
MAINTENANCE FREE - ENDLESS OPTIONS



Trend Q is an engineered stone made of Granite, quartz and crushed mosaic glass. Trend Q delivers the perfect combination between technology and respect for the environment.

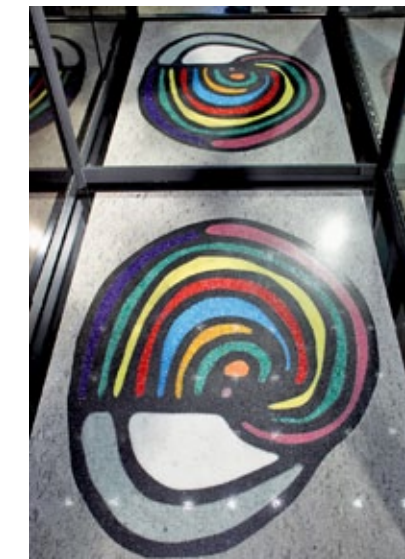
Most of the raw material used is POST-CONSUMER recycled material; therefore LEED points can be earned using Trend Q. The recycled glass comes from a variety of beverage bottles (beer, water, gin etc) that give Trend Q wonderful colors, textures and visual depth.

Recycled glass is also used to produce glass mosaic. Glass mosaic comes in more than 300 colors and it is offered to complement Trend Q.

We can now say that we have the best balance between beauty and technical abilities. Trend Q was developed over 30 years ago in Italy and is now made in Florida to better satisfy the US market.



Clip on panel



Floors and walls with corporate logos



Custom design

TrendQ is:

LIGHT - Less than 3 pound per square foot, almost 1/4th the weight of ordinary 2 cm granite.

LARGE IN SIZE - Slabs are 10 feet by 4 feet and they can be easily installed in a single piece.

VERSATILE - Can be cut into several sizes that you decide (max 10' by 4').

FLEXIBLE - It accepts small structural movements without cracking.

THIN - Because it is only a 1/4" it can be installed over existing surfaces.

DURABLE - Classified Extra Heavy. The highest possible rating for the Robinson Floor Test (ASTM C627).

MAINTENANCE FREE - Product is non-absorbent making it very resistant to stains . It does not require a sealer.

For these reasons European leading companies in building transportation, have found Trend Q to be the best material for elevators and for more than 20 years now they have been satisfying their most demanding customers offering Trend Q daily.