







satin finish (9 faces)

ELECACRBN324

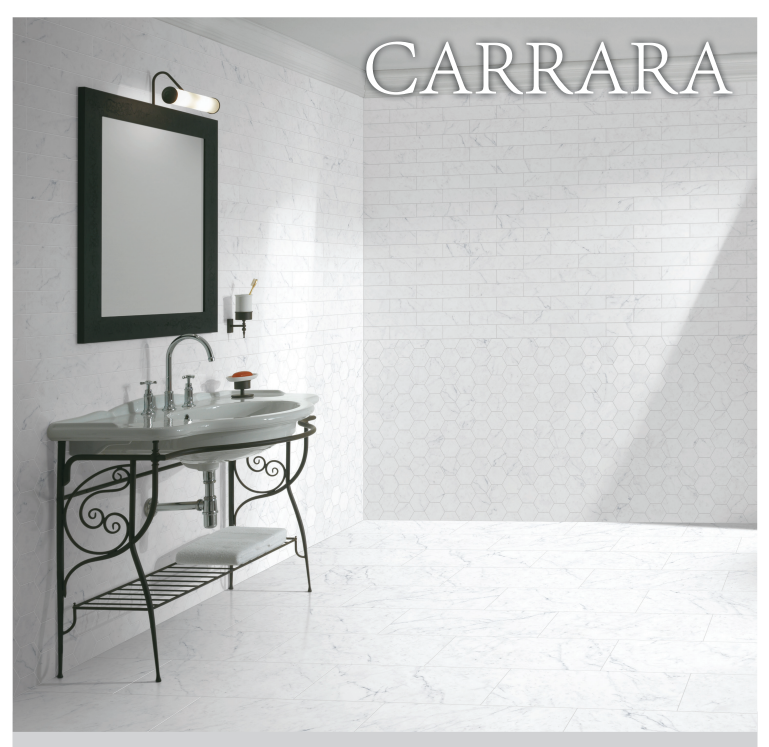
satin finish (36 faces)

ELECACR1224

satin finish

3x24 bullnose |

| 12x24 |







satin finish (18 faces)

24x24

ELECACRMOS22



ELECACR312



4x4 hexagon satin finish

ELECACRMOSHEX









polished finish (15 faces)



satin finish (70 faces)

| 12x24 |

ELECACVBN324



satin finish

| 24x48 |

| 3x24 bullnose |





satin finish (30 faces) | 24x24 |

ELECACV24D

satin finish | 24x24 deco |





| 2x12 torello | satin finish

ELECACVPEN

| 1x12 pencil | satin finish



| 3x3 octagon | satin finish



| intereccio mosaic | satin finish



■ | herringbone mosaic | satin finish



| 2x2 mosaic | satin finish



| 4x4 hexagon | satin finish





polished finish (23 faces) | 24x48 |



satin finish (60 faces) | 12x24 |







satin finish (32 faces)

ELECADO24D



satin finish

| 24x24 deco |

ELECADO312



ELECADOTOR

| 2x12 torello | satin finish

ELECADOPEN

| 1x12 pencil | satin finish

ELECADOMOSLATTL



| lattice mosaic | polished finish

ELECADOMOSINTL

| 24x24 |



| intereccio mosaic | polished finish

ELECADOMOSLANTL



| lantern mosaic | polished finish

ELECADOMOS22



2x2 mosaic satin finish

ELECADOMOSHEXL



| 4x4 hexagon | polished finish









Suggested Applications	Floor Wall Reside	ntial L	Light Commercial Heavy Commercial #Wear can vary greatly, please consult with a profession	Exterior Pools D			
Installation Suggestions		oint Size 3mm e of mmended. Straigh	ht/Pressed Rustic Rectified ##	atte Polished Structured oned Semi-Polished Satin			
Porcelain Type	☐ through-body ☐ color-bodied	g lazed	unglazed	r			
Shade Variation	Uniform	V2 ght riation	V3 Moderate Variation V4 Substantial Variation	10mm 33 12x24=36 24x24=18 24x48=9			
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF	OCOF value ommended For Exteriors	DIN 51097 Class Typical Applications A Barefoot, but mainly dry aisles and walk B Shower rooms, pool surrounds, wet cha disinfectant spray areas (plus all Class A	nging areas, $\geq 18^{\circ}$ nto pools, foot baths, $\geq 24^{\circ}$			
Scratch Resistance MOH'S SCALE UNI EN ISO 10545.6	MINERAL 1. Talc (Talc) 2. Gypsum (Fingernail) 3. Calcite (Penny) 4. Flourite (Some Marbles) 5. Apatite (Knife Blade) Industry standard ≤175mm² Mineral 6. Microline (Glass, Glazed Tile) 7. Quartz (Unglazed Porcelain) 8. Topaz (Granite) 9. Corundum (Ruby) 10. Diamond (Diamond) PEI RATING UNI EN ISO 10545.7 Class 1: Walls only Class 2: Residential floors w/minimal abrasive traffic Class 3: Residential interiors/light commercial traffic Class 4: Medium commercial applications Class 5: All commercial applications/heavy traffic "Wear can vary greatly. please consult with a professional."						
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14	4: Removed by manual cleaning (weak detergent) 3: Removed by mechanical cleaning (strong detergent) 2: Removed by immersion (24 hrs in suitable solvent) AST UN	LENISO _	Absorbs 05% Absorbs .5-3% Impervious Interior/Exterior Frost Resistant Absorbs 05% Vitreous Interior/Exterior Frost Resistant	Absorbs 3-7% Absorbs 7% + Semi-Vitreous Indoor Use Only Non-Vitreous Indoor Use Only			
Breaking Strength ASTM C648 UNI EN ISO 10545.4 >35n /mm²	Industry standard should be greater than 250 lbs or 50 N/MM2 Facial Dimension ASTM c499-09 UNI EN ISO 10545.02	straightne	ACTM CO	Acid LA 50 Bases LA Chemicals A			
Leed Information REQUIREMENTS FOR COMMERCIAL INTERIORS/NEW CONSTRUCTION	Sustainable Sites Site selection SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29. Energy & Atmosphere EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT Indoor Environmental Quality Low-Emitting Materials-Flooring Systems IEQ CREDIT 3.1-7 Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals. IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC IEQ CREDIT 4.3 Low Emitting Materials: Flooring systems.	1 Point 1 Point 1 Point 1 Point	Materials & Resources M&R CREDIT 2 Construction Waste Management: Recycling salvaged construction waste in to new reusable materials. M&R CREDIT 4.1-4.2 Recycled Content: The sum of post consumer plus 1/2 of the pre consumer reps at least 10-20% of total value of materials. M&R CREDIT 5 Regional Materials: Materials manufactured within 500 miles of the project site. Innovation in Design ID CREDIT 1 Innovation in Design Measurable exemplary environmental performance	Product Line: Capri CARRARA Product sproperty of Cancos Tile & Stone.			

Suggested Applications	Floor Wall Residential Floor Light Commercial Floor Heavy Commercial Floor Please consult with a professional.	Exterior Pools Pools							
Installation Suggestions	Plank Installation*	Polished Structured Semi-Polished Satin							
Porcelain Type	☐ through-body ☐ color-bodied ☐ glazed ☐ unglazed ☐ double-loaded ☐ other								
Shade Variation	V1 Uniform Appearance V2 Slight Variation V3 Moderate Variation V4 Substantial Variation V4 Variation V4 Substantial Variation	mm Si 12x24=70 24x24=30 5 24x48=15							
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF Values Applications 0.42 Recommended Standard DCOF value for wet/dry commercial flooring 0.65 Recommended Standard DCOF value for ADA ramps DIN 51130 **R9: Industry Standard/ADA Requirements **R11: Recommended For Exteriors R9* (3-10°) R10 (10-19°) R11** (19-27°) R12 (27-35°) R13 (>35°) **DCOF/DIN - SATIN FINISH, ONLY** DIN 51097 Class Typical Applications A Barefoot, but mainly dry aisles and walkways, dry che disinfectant spray areas (plus all Class A areas) B Shower rooms, pool surrounds, wet changing areas disinfectant spray areas (plus all Class A areas) C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dry aisles and walkways, dry che distributions A Barefoot, but mainly dry aisles and walkways, dry che distributions C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dry aisles and walkways, dry che distributions C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dry aisles and walkways, dry che distributions C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dry aisles and walkways, dry che distributions C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dry aisles and walkways, dry che distributions C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dry aisles and walkways, dry che distributions C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dry aisles and walkways, dry che distributions C Areas constantly under water, e.g. steps into pools, finclinded pool surrounds, jacuzzis (plus all Class A & Barefoot, but mainly dr	, ≥18° oot baths, >24°							
Scratch Resistance MOH'S SCALE UNI EN ISO 10545.6	MINERAL 1. Talc (Talc) 2. Gypsum (Fingernail) 3. Calcite (Penny) 4. Flourite (Some Marbles) 5. Apatite (Knife Blade) Industry standard ≤175mm² Microline (Glass, Glazed Tile) 7. Quartz (Unglazed Porcelain) 8. Topaz (Granite) 9. Corundum (Ruby) 10. Diamond (Diamond) PEI RATING UNI EN ISO 10545.7 Class 1: Walls only Class 2: Residential floors w/minimal abrasive traffic Class 3: Residential interiors/light commercial traffic Class 4: Medium commercial applications *Wear can vary greatly. please consult with a professional. *Wear can vary greatly. please consult with a professional.								
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14 ≥4	5: Removed after 5 minutes (hot water running) 4: Removed by manual cleaning (weak detergent) 3: Removed by mechanical cleaning (strong detergent) 2: Removed by immersion (24 hrs in suitable solvent) 1: Stain not removed Water Absorption Absorbs 05% Absorbs 05% Impervious Interior/Exterior Frost Resistant Nitrous Interior/Exterior Frost Resistant	reous Non-Vitreous							
Breaking Strength ASTM C648 UNI EN ISO 10545.4 >35n /mm²	Facial Dimension Industry standard should be greater than 250 lbs or 50 N/MM2 Thickness bandard should be greater than 250 N/MM2 Thickness bandard straightness bandard	Allowances for: result Acid LA Bases LA Chemicals A							
Leed Information REQUIREMENTS FOR COMMERCIAL INTERIORS/NEW CONSTRUCTION	Sustainable Sites Site selection SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29. Energy & Atmosphere EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT Indoor Environmental Quality Low-Emitting Materials-Flooring Systems IEQ CREDIT 3.1-7 Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals. IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC IEQ CREDIT 4.3 Low Emitting Materials: Flooring systems.	Type: Porcelain Stonewine for this product is property of Cancos Tile & man be marked under different range *							

Suggested Applications	Floor Wall Residen	ntial L	*Wear can	commercial wary greatly. sult with a professional.	Exterior	Pools		
Installation Suggestions		int Size 3mm iii s of mended. Straigl	nt/Pressed Rustic Rectified	HOI HOI	_	Structured		
Porcelain Type	through-body color-bodied glazed unglazed double-loaded other							
Shade Variation	Uniform Appearance Vari	_	Moderate Sul	V4 bstantial riation	10mm	12x24=60 24x24=32 24x48=23		
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