



COASTLAND WHITE 24"x24"
[HAMMERED EFFECT R12C]

COASTLAND BLACK 24"x24"
[MATT R10B]

COASTLAND COLLECTION

5 COLORS
4 SIZES
2 SURFACES

Coastland is an impressive Collection inspired in the most beautiful seashores. With Nature in mind, we build a color palette matching the most remarkable worldwide beaches, from the volcanic black sands to the pure white shores of the Pacific.

Coastland is a sophisticated technical porcelain tile of complex engineering. Its architecture took us some years of development pairing it with the most recent technologies and research.

Coastland is now a flawless product, suitable for all areas and highly endorsed for high traffic places due to its superb technical performance.

Presented in two distinct surfaces, Coastland is unveiled in four different sizes and five Nature based colors.

COASTLAND SURFACES

MATT R10B



HAMMERED EFFECT R12C



COASTLAND COLLECTION



COASTLAND GREIGE 24"x48"
[MATT RIOB]

COASTLAND COLLECTION



COASTLAND GREIGE 24" x 48"
[MATT RIOB]

COASTLAND BLACK



24"x48"



MATT [R10B] - FM3173MT
HAMMERED EFFECT [R12C] - FM3177EF

24"x24"



MATT [R10B] - FM3174MT
HAMMERED EFFECT [R12C] - FM3178EF

35"x35"



MATT [R10B] - FM3172MT
HAMMERED EFFECT [R12C] - FM3176EF

12"x24"



MATT [R10B] - FM3175MT
HAMMERED EFFECT [R12C] - FM3179EF

COASTLAND GREIGE



24"x24"



MATT [R10B] - FM3182MT
HAMMERED EFFECT [R12C] - FM3186EF

24"x47"



MATT [R10B] - FM3181MT
HAMMERED EFFECT [R12C] - FM3185EF

12"x24"

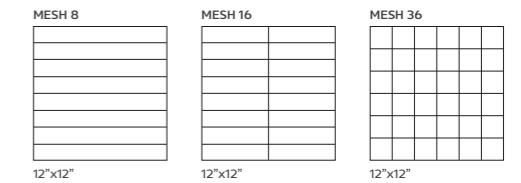
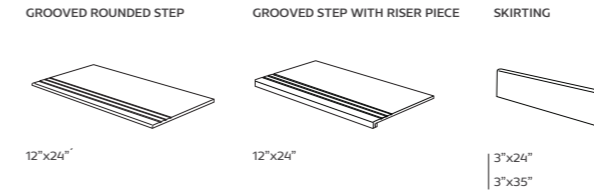
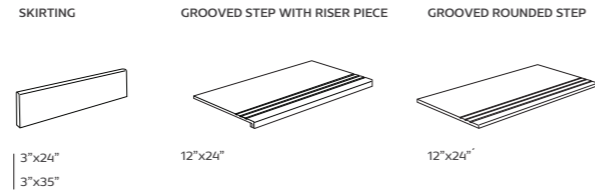
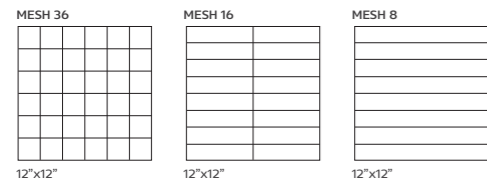


MATT [R10B] - FM3183MT
HAMMERED EFFECT [R12C] - FM3187EF

35"x35"



MATT [R10B] - FM3180MT
HAMMERED EFFECT [R12C] - FM3184EF



COASTLAND COLLECTION



COASTLAND BEIGE 35"x35"
[MATT RIOB]

COASTLAND COLLECTION



COASTLAND BEIGE 35"x35"
[MATT RIOB]

COASTLAND WHITE



24"x48"



MATT [R10B] - FM3189MT
HAMMERED EFFECT [R12C] - FM3193EF

24"x24"



MATT [R10B] - FM3190MT
HAMMERED EFFECT [R12C] - FM3194EF

24"x24"



MATT [R10B] - FM3166MT
HAMMERED EFFECT [R12C] - FM3170EF

24"x47"



MATT [R10B] - FM3165MT
HAMMERED EFFECT [R12C] - FM3169EF

35"x35"



MATT [R10B] - FM3188MT
HAMMERED EFFECT [R12C] - FM3192EF

12"x24"



MATT [R10B] - FM3191MT
HAMMERED EFFECT [R12C] - FM3195EF

12"x24"

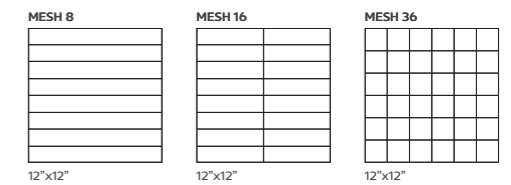
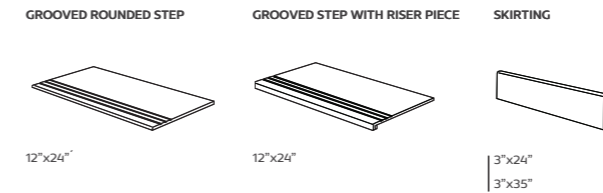
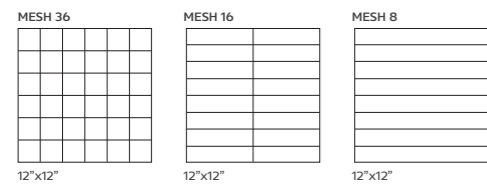


MATT [R10B] - FM3167MT
HAMMERED EFFECT [R12C] - FM3171EF

35"x35"



MATT [R10B] - FM3164MT
HAMMERED EFFECT [R12C] - FM3168EF



COASTLAND BEIGE





COASTLAND WHITE 24"x24"
[HAMMERED EFFECT R12C]

COASTLAND WHITE 24"x24"
[MATT R10B]

COASTLAND COLLECTION



COASTLAND COLLECTION

COASTLAND KHAKI



24"x48"



MATT [R10B] - FM3154MT
HAMMERED EFFECT [R12C] - FM3157EF

24"x24"



MATT [R10B] - FM3155MT
HAMMERED EFFECT [R12C] - FM3158EF

35"x35"

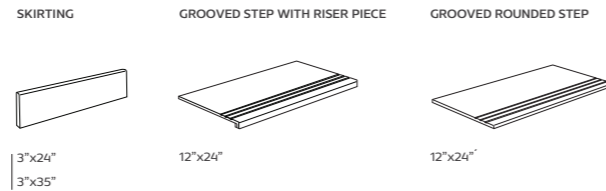
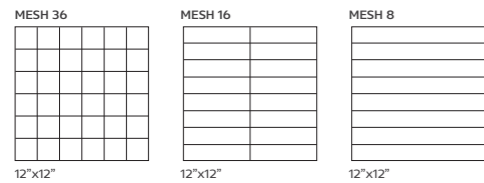


MATT [R10B] - FM3148MT
HAMMERED EFFECT [R12C] - FM3160EF

12"x24"



MATT [R10B] - FM3156MT
HAMMERED EFFECT [R12C] - FM3159EF



TECHNICAL FEATURES

MATERIAL:

TECHNICAL PORCELAIN TILE

PRODUCTION:

SINGLE - LOADING TECHNOLOGY WITH POWDER HOMOGENIZATION AND HIGH GRANULOMETRY REDUCTION

HYDRAULIC ISOSTATIC VERTICAL PRESSING [$\geq 500\text{Kg/cm}^2$]

SINGLE FIRING WITH EXTRA LONG CYCLE AND HIGH TEMPERATURE [1220-1230 °C]

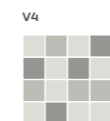
AUTOMATIC SQUARING AND RECTIFYING OPERATIONS FOR ALL PIECES

| TECHNICAL FEATURES: | STANDARDS | STANDARDS SPECIFICATIONS | COASTLAND COLLECTION AVERAGE VALUES |
|--|--------------|--------------------------|---|
| LENGTH AND WIDTH TOLERANCE | | $\pm 0,6 \%$ | $\pm 0,3 \%$ |
| THICKNESS TOLERANCE | | $\pm 5 \%$ | $\pm 3 \%$ |
| STRAIGHTNESS OF SIDES TOLERANCE | ISO 10545-2 | $\pm 0,5 \%$ | $\pm 0,3 \%$ |
| RECTANGULARITY TOLERANCE | | $\pm 0,5 \%$ | $\pm 0,3 \%$ |
| FLATNESS TOLERANCE | | $\pm 0,5 \%$ | $\pm 0,3 \%$ |
| WATER ABSORPTION | ISO 10545-3 | $\leq 0,5 \%$ | $< 0,1 \%$ |
| MODULUS OF RUPTURE | | $\geq 35 \text{ N/mm}^2$ | $\geq 45 \text{ N/mm}^2$ |
| BREAKING STRENGTH | ISO 10545-4 | $\geq 1300 \text{ N}$ | $\geq 2500 \text{ N}$ |
| DEEP ABRASION RESISTANCE | ISO 10545-6 | $\leq 175 \text{ mm}^3$ | $\leq 130 \text{ mm}^3$ |
| LINEAR THERMAL EXPANSION | ISO 10545-8 | DECLARED VALUE | $\leq 7 \times 10^{-6} / \text{K}^{-1}$ |
| THERMAL SHOCK RESISTANCE | ISO 10545-9 | ORDERED | RESISTANT |
| FROST RESISTANCE | ISO 10545-12 | ORDERED | RESISTANT |
| RESISTANCE TO CHEMICALS (ACIDS AND ALKALIS) | | DECLARED VALUE | CLASS LA |
| RESISTANCE TO CHEMICALS (HOUSEHOLD CHEMICALS & SWIMMING POOL ADDITIVES) | ISO 10545-13 | MINIMUM CLASS B | CLASS VA |
| STAIN RESISTANCE | ISO 10545-14 | DECLARED VALUE | 5 |

| | | | |
|--|-----------|---|--|
| | DIN 51097 | CLASS A $\geq 12^\circ$ CLASS B $\geq 18^\circ$ CLASS C $\geq 24^\circ$ | B MT MATT C EF BUSH-HAMMERED EFFECT |
|--|-----------|---|--|

SLIP RESISTANCE

| | | | |
|--|-----------|--|--|
| | DIN 51130 | MIN R9 $6^\circ - 10^\circ$ MIN R10 $10^\circ - 19^\circ$ MIN R11 $19^\circ - 27^\circ$ MIN R12 $27^\circ - 35^\circ$ MIN R13 $> 35^\circ$ | R10 MT MATT R12 EF BUSH-HAMMERED EFFECT |
|--|-----------|--|--|



substantial color variation

HINTEX

Exclusively on

www.hintex.com/feri-masi



www.hintex.com

+1 (844) 404-0440 | info@hintex.com

