## Colortile Highlights

Mosaics

Autumn 2023

# Where style comes to life 

## Mosaics

Terrazzo ..... 5
Aura ..... 7
Fingers ..... 11
Sticks ..... 13
Compact ..... 15
Fan ..... 17
Pennyround ..... 19
Dot Hex ..... 21
Long Hex ..... 23
Cube ..... 25
Calacatta ..... 27
Riverstone ..... 29
Icestone ..... 31
What is shade variation? ..... 33

## Mosaics

- Decorative look
- Many different colours and patterns
- Marble mosaics
- Ceramic mosaics
- Timeless styles




## Terrazzo

Features: glazed porcelain, wall tile
Suggested uses: internal walls; wet areas; feature walls


Light Grey R/T $300 \times 300 \mathrm{~mm}$ 53451 (matt) P3


Grey R/T $300 \times 300 \mathrm{~mm}$ 53450 (matt) P3


Dark Grey R/T
$300 \times 300 \mathrm{~mm}$ 53449 (matt) P3


## Aura

Features: real marble mosaic; honed finish
Suggested uses: feature walls; kitchen splashback; bathroom floors


Norwegian Pink
Brick $300 \times 300 \mathrm{~mm}$ (sht)
1 sht $=0.09 \mathrm{sqm}$
$23 \times 148 \mathrm{~mm}$ (pce)
53033 (honed)


Norwegian Pink
Herringbone $214 \times 263 \mathrm{~mm}$ (sht) 1 sht $=0.0565 \mathrm{sqm}$ $35 \times 150 \mathrm{~mm}$ (pce) 53034 (honed)


Norwegian Pink
Penny $287 \times 304 \mathrm{~mm}$ (sht)
1 sht $=0.0872 \mathrm{sqm}$
23 mm Diameter (pce)
53035 (honed)


## Carrara

Brick $300 \times 300 \mathrm{~mm}$ (sht)
1 sht $=0.09 \mathrm{sqm}$
$23 \times 148 \mathrm{~mm}$ (pce) 53046 (honed)


## Carrara

Herringbone $214 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0565$ sqm
$35 \times 150 \mathrm{~mm}$ (pce)
53047 (honed)


## Carrara

Penny $287 \times 304 \mathrm{~mm}$ (sht)
1 sht $=0.0872 \mathrm{sqm}$
23 mm Diameter (pce)
53049 (honed)


## Carrara

Fan $244 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0642 \mathrm{sqm}$
$80 \times 68 \mathrm{~mm}$ (pce)
53048 (honed)


## Carrara

Square $305 \times 305 \mathrm{~mm}$ (sht) $75 \times 75 \mathrm{~mm}$ (pce) 53050 (honed)


Ming Green
Brick $300 \times 300 \mathrm{~mm}$ (sht)
1 sht $=0.09 \mathrm{sqm}$
$23 \times 148 \mathrm{~mm}$ (pce)
53036 (honed)

## Ming Green

Herringbone $214 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0565 \mathrm{sqm}$
$35 \times 150 \mathrm{~mm}$ (pce)
53037 (honed)


Ming Green
Penny $287 \times 304 \mathrm{~mm}$ (sht)
1 sht $=0.0872$ sam
23 mm Diameter (pce)
53039 (honed)


Ming Green
Fan $244 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0642 \mathrm{sqm}$
$80 \times 68 \mathrm{~mm}$ (pce)
53038 (honed)


Ming Green
Square $305 \times 305 \mathrm{~mm}$ (sht)
$75 \times 75 \mathrm{~mm}$ (pce)
53040 (honed)

## Aura (continued)



## New Grey

Brick $300 \times 300 \mathrm{~mm}$ (sht)
1 sht $=0.09 \mathrm{sqm}$
$23 \times 148 \mathrm{~mm}$ (pce)
53041 (honed)


## New Grey

Herringbone $214 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0565 \mathrm{sqm}$
$35 \times 150 \mathrm{~mm}$ (pce)
53042 (honed)


New Grey
Penny $287 \times 304 \mathrm{~mm}$ (sht)
1 sht $=0.0872 \mathrm{sqm}$
23 mm Diameter (pce)
53044 (honed)


## New Grey

Fan $244 \times 263 m m$ (sht)
1 sht $=0.0642 \mathrm{sqm}$
$80 \times 68 \mathrm{~mm}$ (pce)
53043 (honed)


## New Grey

Square $305 \times 305 \mathrm{~mm}$ (sht)
7.․․․․mm (pce)

53045 (honed)


Blue Sandstone
Brick $300 \times 300 \mathrm{~mm}$ (sht)
sht $=0.09 \mathrm{sqm}$
$23 \times 148 \mathrm{~mm}$ (pce)
53029 (honed)


Blue Sandstone
Herringbone $214 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0565 \mathrm{sqm}$
$35 \times 150 \mathrm{~mm}$ (pce)
53030 (honed)


Blue Sandstone
Penny $287 \times 304 \mathrm{~mm}$ (sht)
1 sht $=0.0872 \mathrm{sqm}$
23 mm Diameter (pce)
53032 (honed)


## Blue Sandstone

Fan $244 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0642 \mathrm{sqm}$
$80 \times 68 \mathrm{~mm}$ (pce) 53031 (honed)


Pietra Grey
Brick $300 \times 300 \mathrm{~mm}$ (sht)
1 sht $=0.09 \mathrm{sqm}$
$23 \times 148 \mathrm{~mm}$ (pce)
53051 (honed)


Pietra Grey
Herringbone $214 \times 263 \mathrm{~mm}$ (sht)
1 sht $=0.0565 \mathrm{sqm}$
$35 \times 150 \mathrm{~mm}$ (pce)
53052 (honed)


Pietra Grey
Penny $287 \times 304 \mathrm{~mm}$ (sht)
1 sht $=0.0872 \mathrm{sqm}$
23 mm Diameter (pce)
53054 (honed)


Pietra Grey
Fan $244 \times 263 m m$ (sht)
1 sht $=0.0642 \mathrm{sqm}$
$80 \times 68 \mathrm{~mm}$ (pce)
53053 (honed)


Pietra Grey
Square $305 \times 305 \mathrm{~mm}$ (sht)
$75 \times 75 \mathrm{~mm}$ (pce)
53055 (honed)



## Fingers

Features: glazed porcelain; gloss finish; wall tile
Suggested uses: internal walls; wet areas; feature walls


White
$296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 53006 (gloss)


Jade $296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 53002 (gloss)
)


Vintage White $296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 53005 (gloss)


Steel $296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 53000 (gloss)


Mint
$296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 53004 (gloss)


Ocean
$296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 52999 (gloss)


## Sage

$296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 53003 (gloss)

Dove
$296 \times 297 \mathrm{~mm}$ (sht)
$12 \times 92 \mathrm{~mm}$ (pce) 53001 (gloss)



Black
$296 \times 297 \mathrm{~mm}$ (sht) $12 \times 92 \mathrm{~mm}$ (pce) 53007 (gloss)


Features: glazed porcelain; gloss finish; wall tile
Suggested uses: internal walls; wet areas; feature walls


Features: glazed porcelain; gloss finish; wall tile
Suggested uses: internal walls; wet areas; feature walls


Vintage White $296 \times 299 \mathrm{~mm}$ (sht) $20 \times 145 \mathrm{~mm}$ (pce) 53014 (gloss)


Features: glazed porcelain; gloss finish; wall tile
Suggested uses: internal walls; wet areas; feature walls


White
$259 \times 273 \mathrm{~mm}$ (sht) $95 \times 87 \mathrm{~mm}$ (pce) 53027 (gloss)


Blush Pink $259 \times 273 \mathrm{~mm}$ (sht) $95 \times 87 \mathrm{~mm}$ (pce) 53025 (gloss)


Mint
$259 \times 273 \mathrm{~mm}$ (sht) $95 \times 87 \mathrm{~mm}$ (pce) 53026 (gloss)


Taupe
$259 \times 273 \mathrm{~mm}$ (sht) $95 \times 87 \mathrm{~mm}$ (pce) 53021 (gloss)


Emerald
$259 \times 273 \mathrm{~mm}$ (sht) $95 \times 87 \mathrm{~mm}$ (pce) 53022 (gloss)


Sage $259 \times 273 \mathrm{~mm}$ (sht) $95 \times 87 \mathrm{~mm}$ (pce) 53023 (gloss)


Ocean
$259 \times 273 \mathrm{~mm}$ (sht) $95 \times 87 \mathrm{~mm}$ (pce) 53024 (gloss)


## Penny Round

Features: glazed porcelain, wall and floor tile

Suggested uses: internal walls; wet areas; feature walls


White
$310 \times 324 \mathrm{~mm}$ (sht)
1 sht $=0.087 \mathrm{sqm}$ 19 mm Diameter (pce) 51962 (matt) 51963 (gloss)


Vintage White $295 \times 295 \mathrm{~mm}$ (sht) 1 sht $=0.087 \mathrm{sqm}$ 19 mm Diameter (pce) 52998 (gloss)


Mint
$295 \times 295 \mathrm{~mm}$ (sht)
$1 \mathrm{sht}=0.087 \mathrm{sqm}$ 19 mm Diameter (pce) 52993 (gloss)

Fawn
$295 \times 295 \mathrm{~mm}$ (sht) sht $=0.087 \mathrm{sqm}$ 19mm Diameter (pce) 52997 (gloss)


Jade
$295 \times 295 \mathrm{~mm}$ (sht) 1 sht $=0.087 \mathrm{sqm}$
19 mm Diameter (pce) 52996 (gloss)



## Dove

$295 \times 295 \mathrm{~mm}$ (sht) 1 sht $=0.087 \mathrm{sqm}$ 19 mm Diameter (pce) 52994 (gloss)


Pearl White
$310 \times 324 \mathrm{~mm}$ (sht)
1 sht $=0.087 \mathrm{sqm}$ 19mm Diameter (pce) 51959 (gloss)


Steel
$295 \times 295 \mathrm{~mm}$ (sht)
1 sht $=0.087 \mathrm{sqm}$ 19mm Diameter (pce) 52995 (gloss)


## Dot Hex

Features: glazed porcelain, wall and floor tile
Suggested uses: internal walls; wet areas; feature walls



## Long Hex

Features: glazed porcelain, wall tile
Suggested uses: internal walls; wet areas; feature walls


White
$292.5 \times 324 \mathrm{~mm}$ (sht)
1 sht $=0.094$ sqm $55 \times 195 \mathrm{~mm}$ (pce) 53010 (gloss)


Lavender
$292.5 \times 324 \mathrm{~mm}$ (sht) 1 sht $=0.094 \mathrm{sqm}$ $55 \times 195 \mathrm{~mm}$ (pce) 53008 (gloss)


Features: full body porcelain wall and floor tile
Suggested uses: walls and floors; wet areas; feature walls


Ivory $306 \times 306 \mathrm{~mm}$ 52796 (matt) P5


Periwinkle
$306 \times 306 \mathrm{~mm}$ 52806 (matt) P5


Teal
$306 \times 306 \mathrm{~mm}$
52802 (matt) P5


Aqua $306 \times 306 \mathrm{~mm}$ 52807 (matt) P5


Green Tea $306 \times 306 \mathrm{~mm}$ 52805 (matt) P5


Apricot
$306 \times 306 \mathrm{~mm}$ 52797 (matt) P5


Lavender $306 \times 306 \mathrm{~mm}$ 52803 (matt) P5


Mustard
$306 \times 306 \mathrm{~mm}$ 52798 (matt) P5


Charcoal
$306 \times 306 \mathrm{~mm}$ 52799 (matt) P5


Chocolate $306 \times 306 \mathrm{~mm}$ 52800 (matt) P5


Burnt
$306 \times 306 \mathrm{~mm}$ 52804 (matt) P5


Black
$306 \times 306 \mathrm{~mm}$ 52801 (matt) P5

$$
1 .
$$

## Calacatta

Features: glazed porcelain, wall and floor tile
Suggested uses: internal walls and floors; wet areas; feature walls



Calacatta
Hex
$306 \times 328 \mathrm{~mm}$
1 sht $=0.08 \mathrm{sqm}$
52379 (satin)
Calacatta
Hex
$306 \times 328 \mathrm{~mm}$
1 sht $=0.08 \mathrm{sqm}$
52379 (satin)


## Calacatta <br> Hex <br> $306 \times 328 \mathrm{~mm}$ <br> 1 sht $=0.08 \mathrm{sqm}$ 52380 (polished)



Calacatta
Herringbone $235 \times 365 \mathrm{~mm}$ 1 sht $=0.0543 \mathrm{sqm}$ 52386 (polished)


## Calacatta

Fish Scale
$308 \times 281 \mathrm{~mm}$
1 sht $=0.075$ sqm
52383 (satin)


Calacatta
Fish Scale
$308 \times 281 \mathrm{~mm}$
1 sht $=0.075$ sqm
52384 (polished)

## Riverstone

Features: glazed porcelain, wall and floor tile

Suggested uses: internal walls and floors; wet areas; feature walls


White Rhomboid $264 \times 238 \mathrm{~mm}$ 51904 (matt) P2


White
Chevron
$298 \times 238 \mathrm{~mm}$ 51908 (matt) P2


Light Grey
Rhomboid
$264 \times 238 \mathrm{~mm}$
51905 (matt) P2


Light Grey
Chevron
$298 \times 238 \mathrm{~mm}$
51909 (matt) P2


## Icestone

Features: glazed porcelain, wall and floor tile
Suggested uses: internal walls and floors; wet areas; feature walls


## Sydney Metro

Brookvale
271 Harbord Road,
Brookvale NSW 2099
p. 1300042531

## Miranda

1/189 Port Hacking Road (North),
Miranda NSW 2228
p. 1300054756

## Narellan

296 Camden Valley Way,
Narellan NSW 2567
p. 1300062402

Newport
4/343 Barrenjoey Road,
Newport NSW 2106
p. 1300854914

## Padstow

107 Fairford Road,
Padstow NSW 2211
p. 1300068625

## Wentworthville

405 Great Western Highway,
Wentworthville NSW 2145
p. 1300069836

## Woollahra

146 Edgecliff Road,
Woollahra NSW 2025
p. 1300195930

## Regional NSW

## Beresfield

Unit 3, 26 Balook Drive,
Beresfield NSW 2322
p. 1300036944

## Coffs Harbour

155 Orlando Street, Coffs Harbour NSW 2450
p. 1300042899

## Grafton

56B Pound Street,
Grafton 2460
p. 1300194361

## Port Macquarie

181 Lake Road,
Port Macquarie NSW 2444
p. 1300068875
(\#) colortile.com.au
( $)$ colortile_australia
f ColorTileAustralia

## What is shade variation?

The shade (colour, tone, texture and value) of all ceramic floor tiles vary. To help identify the expected variation, the indicators are:

V1 LOW VARIATION: Least possible shade variation among pieces of tile in a box of this product. When installed, this tile shade provides a uniform appearance and give floors and walls an even harmony.

V2 MODERATE VARIATION: Low to moderate shade variation. Like most natural materials, this tile has a subtle variation that adds a refined modulation to floors and walls.

V3 HIGH VARIATION: Considerable shade variation present among pieces of tile in a box of this product. The tiles share the same core colours, but with more variation between the colours. It provides a spontaneous shade variation within the same colour range that highlights the lustrous texture variations.

V4 RANDOM VARIATION: Highest possible shade variation. For this colours vary from tile to tile. The luxurious shade and colour shifts create customised floor and wall tiles which allow for rich fashion statements to emerge.


Shade variation is based on production run. Some tiles look the same when they belong to the same production run, but different when they have been produced in different runs.
The changes relate to slight temperature or colouring changes.
RECOMMENDATIONS - Once delivered, check the tiles in all cartons to see if they are the same colour. Also check the code numbers of the boxes to see if they are from the same batch.

1300265678 colortile.com.au

