

CTC

TILES

Fusion

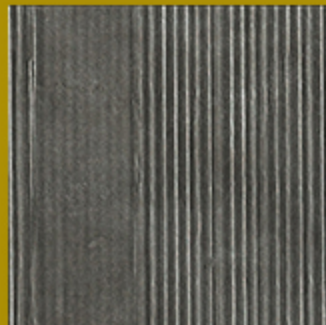


Units 7-9 Oakfield Trading Estate - Oakfield Road - Altrincham - Cheshire - WA15 8EJ
t: 0161 941 4053 w: ctc-tiles.co.uk e: studio@ctc-tiles.co.uk

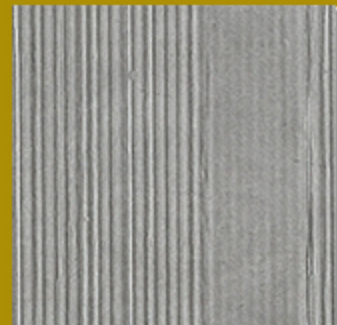
Porcelain Designs



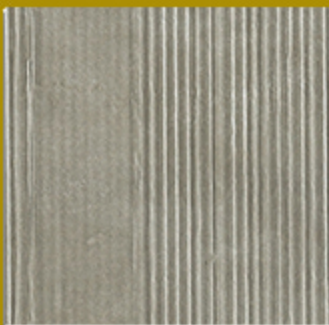
Cardboard Avorio



Cardboard Gomma



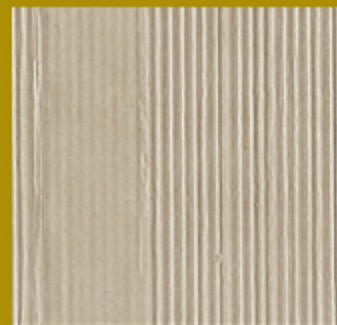
Cardboard Grigio



Cardboard Oliva



Cardboard Sabbia



Cardboard Senape



Wood Senape



Wood Sabbia



Wood Oliva

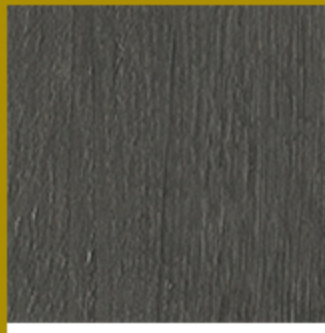
60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip Resistance - 30x60cm (Cardboard)
15x90cm - 22.5x90cm (Wood)
R10 Slip Resistance



Porcelain Designs



Wood Grigio



Wood Gomma



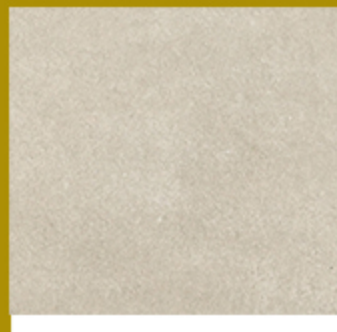
Wood Calce



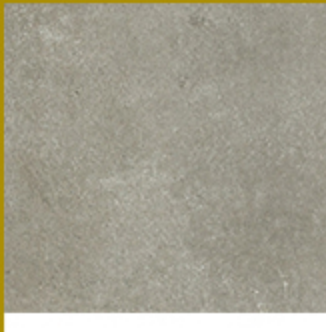
Wood Avorio



Concrete Senape



Concrete Sabbia



Concrete Oliva



Concrete Grigio



Concrete Gomma

60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip Resistance - 30x60cm (Cardboard)
15x90cm - 22.5x90cm (Wood)
R10 Slip Resistance



Porcelain Designs



Grigio Strutturato



Gomma Strut.



Oliva Strutturato



Sabbia Strutturato



Senape Strutturato



Avorio Strutturato

60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip Resistance - 30x60cm (Cardboard)
15x90cm - 22.5x90cm (Wood)
R10 Slip Resistance



Concrete Gomma



60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip

Resistance - 30x60cm (Cardboard)

15x90cm - 22.5x90cm (Wood)

R10 Slip Resistance



Wood Calce



60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip
Resistance - 30x60cm (Cardboard)

15x90cm - 22.5x90cm (Wood)

R10 Slip Resistance



Concrete Avorio



60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip

Resistance - 30x60cm (Cardboard)

—

15x90cm - 22.5x90cm (Wood)

R10 Slip Resistance



Concrete Grigio



60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip

Resistance - 30x60cm (Cardboard)

15x90cm - 22.5x90cm (Wood)

R10 Slip Resistance



Concrete Sabbia



60x60cm - 7.3x67.4cm - 20x20cm - 30x60cm (Concrete) R9 Slip

Resistance - 30x60cm (Cardboard)

15x90cm - 22.5x90cm (Wood)

R10 Slip Resistance

