



The glory of **Serenity**

600x1200 mm

METALLIC COLLECTION



600x1200mm



One surface, **Numerous possibilities.**

Introduces the next generation of technically advanced, naturally inspired
Vitrified Tiles.

This one-of-a-kind collection outperforms its peers in terms of aesthetics and functionality, and it promises to meet the functional needs of any complex project. The fine vitrified body has been specially designed to ensure state-of-the-art technical characteristics and has been bolstered with immeasurable strength.



Technical Features

The significant life events of this tile collection flawlessly support today's modern lifestyle, with qualities such as scratch resistance, germ resistance, stain resistance, and more.



Scratch
Resistance



Fire
Resistance



Frost
Resistance



Stain
Resistance



Dimensional
Stability



Germ
Resistance



Chemical
Resistance



Water
Resistance



Latham Wood

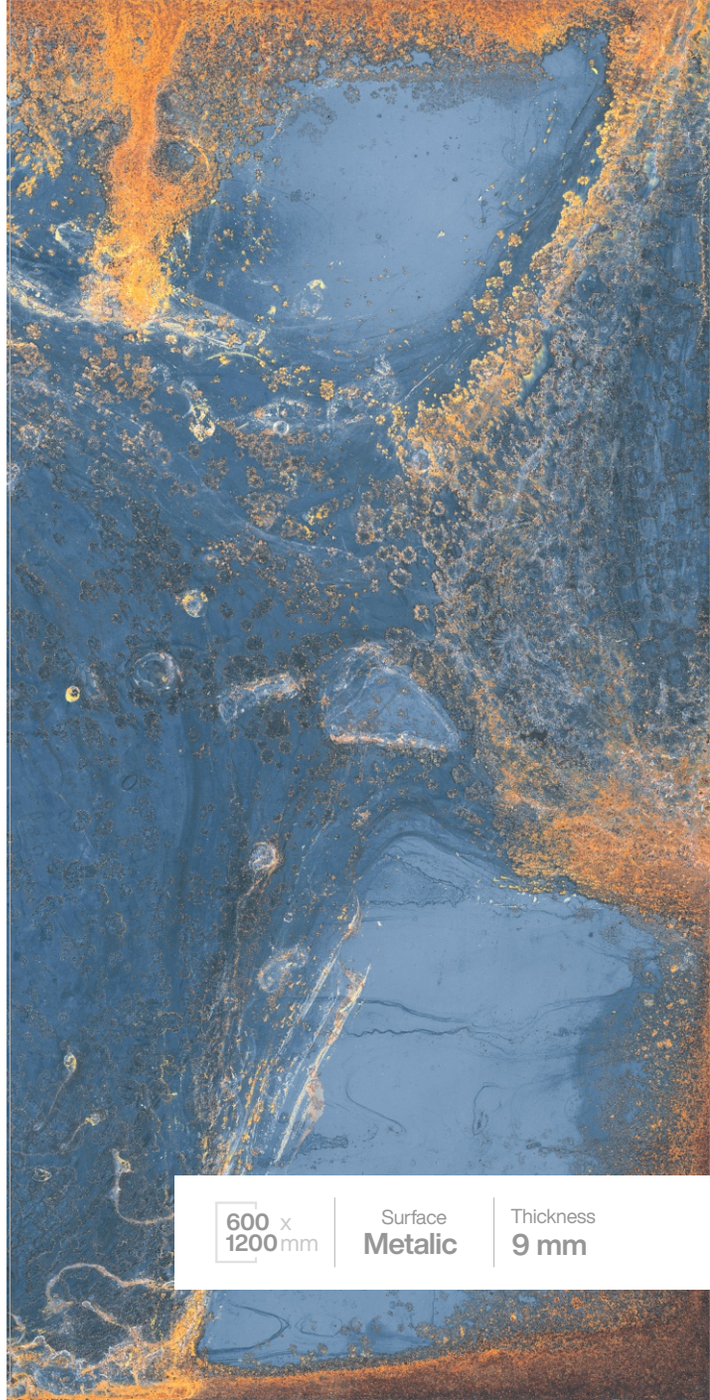
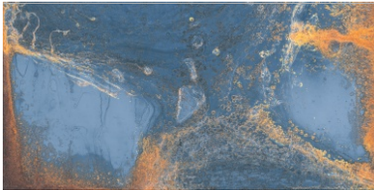


600 x
1200mm

Surface
Metallic

Thickness
9 mm

Oxyde_Blue

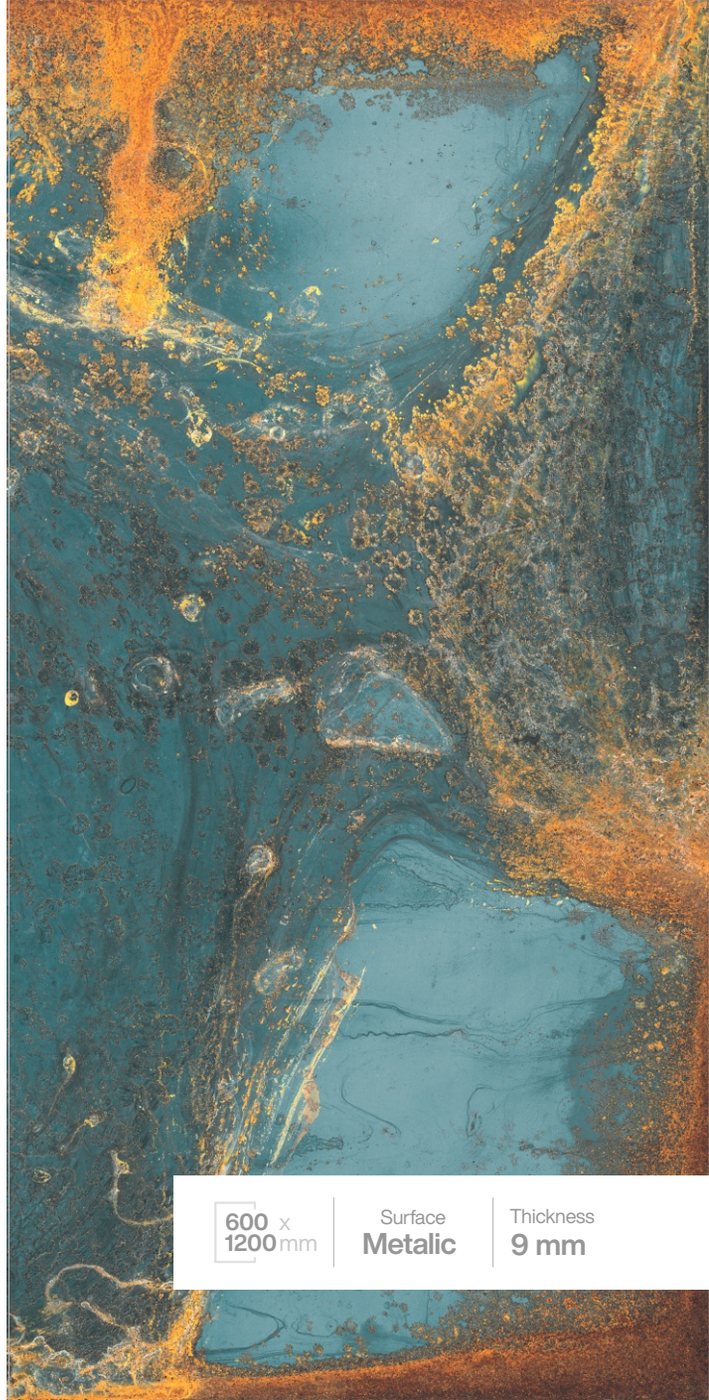


600 x
1200mm

Surface
Metallic

Thickness
9 mm

Oxyde_Green

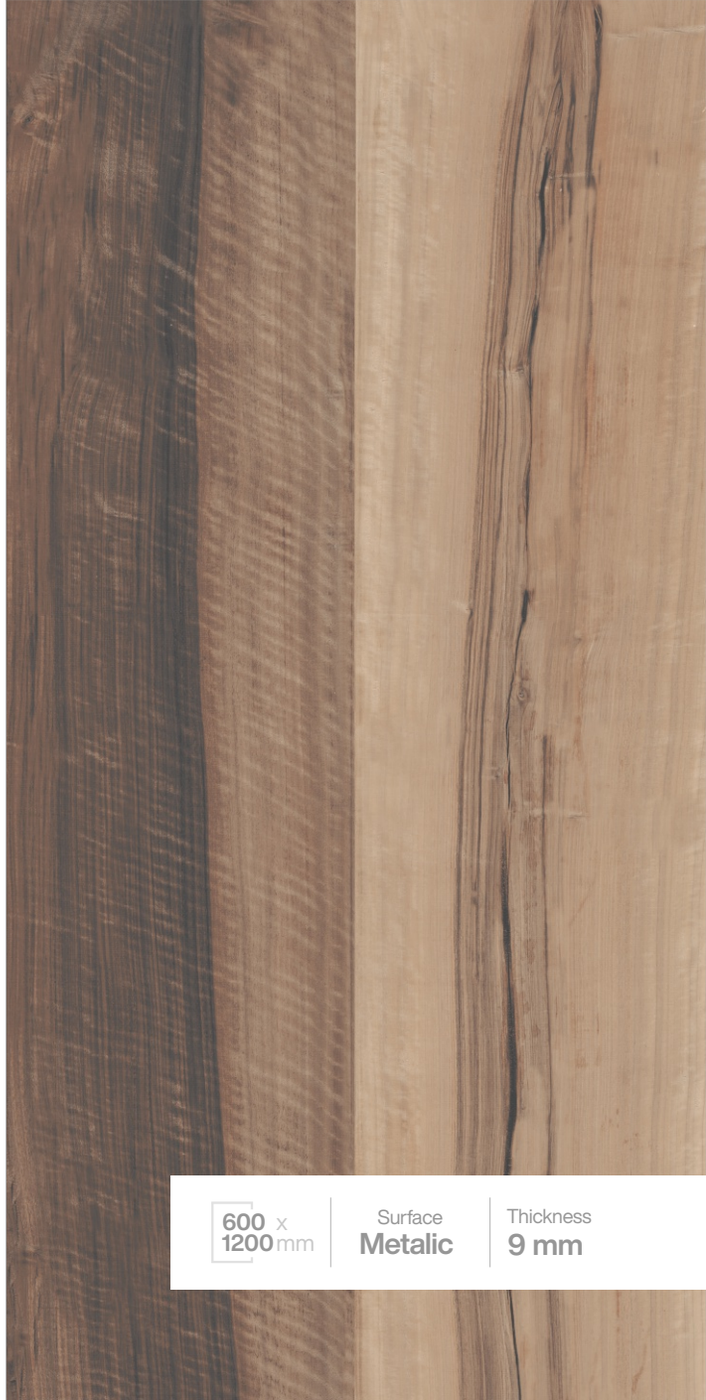


600 x
1200mm

Surface
Metallic

Thickness
9 mm

Bulne Wood



600 x
1200mm

Surface
Metalic

Thickness
9 mm

62021G_AQUA



600 x
1200mm

Surface
Metallic

Thickness
9 mm

62021G_GREEN

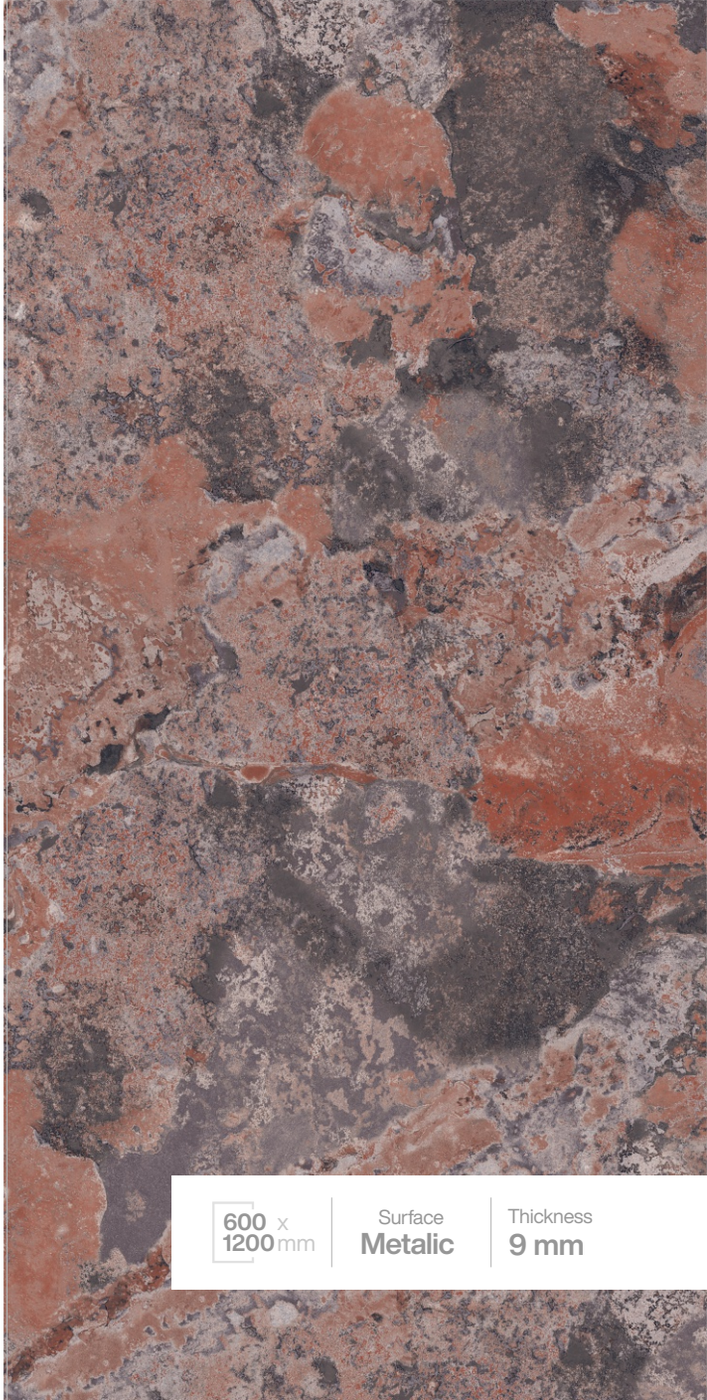


600 x
1200mm

Surface
Metallic

Thickness
9 mm

62024G



600 x
1200mm

Surface
Metallic

Thickness
9 mm

Covering



600 x
1200mm

Surface
Metallic

Thickness
9 mm

FER DE ROCHE_S2



600 x
1200mm

Surface
Metallic

Thickness
9 mm

FER DE ROCHE_S4



600 x
1200mm

Surface
Metallic

Thickness
9 mm



K16267_A_C1P2



600 x
1200mm

Surface
Metallic

Thickness
9 mm

K17978AC1_CMBK_C1P2

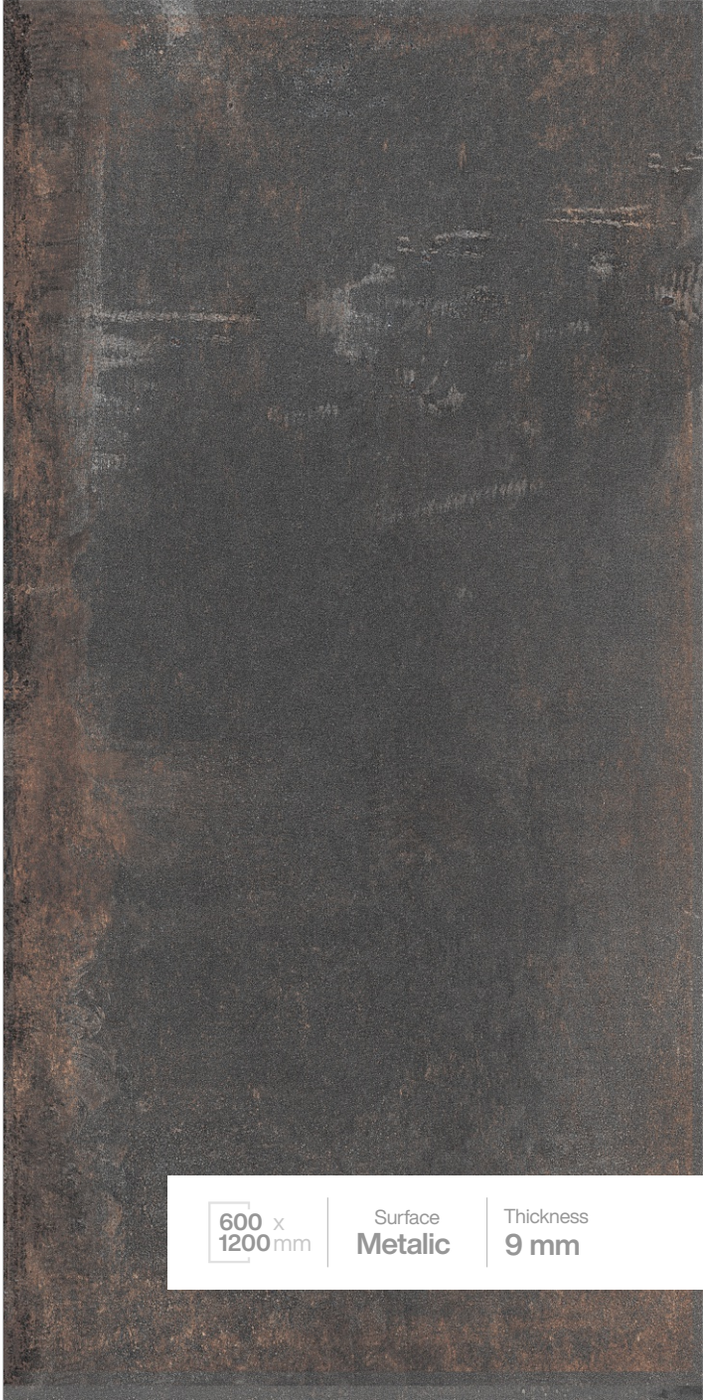


600 x
1200mm

Surface
Metallic

Thickness
9 mm

K18330C6_CMBKT_C2P1



600 x
1200mm

Surface
Metallic

Thickness
9 mm

K19487_A_C1



600 x
1200mm

Surface
Metalic

Thickness
9 mm

K20056_A1X_C1P1



600 x
1200mm

Surface
Metallic

Thickness
9 mm

K20056_A1X_C3P1



600 x
1200mm

Surface
Metallic

Thickness
9 mm

K20337A1V_C2_AS_SR_SR1



600 x
1200mm

Surface
Metallic

Thickness
9 mm

K20337A1V_C2_AS_SR_SR3CH



600 x
1200mm

Surface
Metallic

Thickness
9 mm

K20337A1V_C2_SR_SR1CH



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_008



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_011_S3



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_011_S4



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_016



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_019_S3



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_019_S4



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_021_S3



600 x
1200mm

Surface
Metallic

Thickness
9 mm

METALLIC_021_S4



600 x
1200mm

Surface
Metallic

Thickness
9 mm

OXIDO_SR_SR4CH



600 x
1200mm

Surface
Metallic

Thickness
9 mm

OXIDOIS BLUE_SR_CMBK_SR2CH



600 x
1200mm

Surface
Metalic

Thickness
9 mm

OXIDOIS BLUE_SR_CMBK_SR4

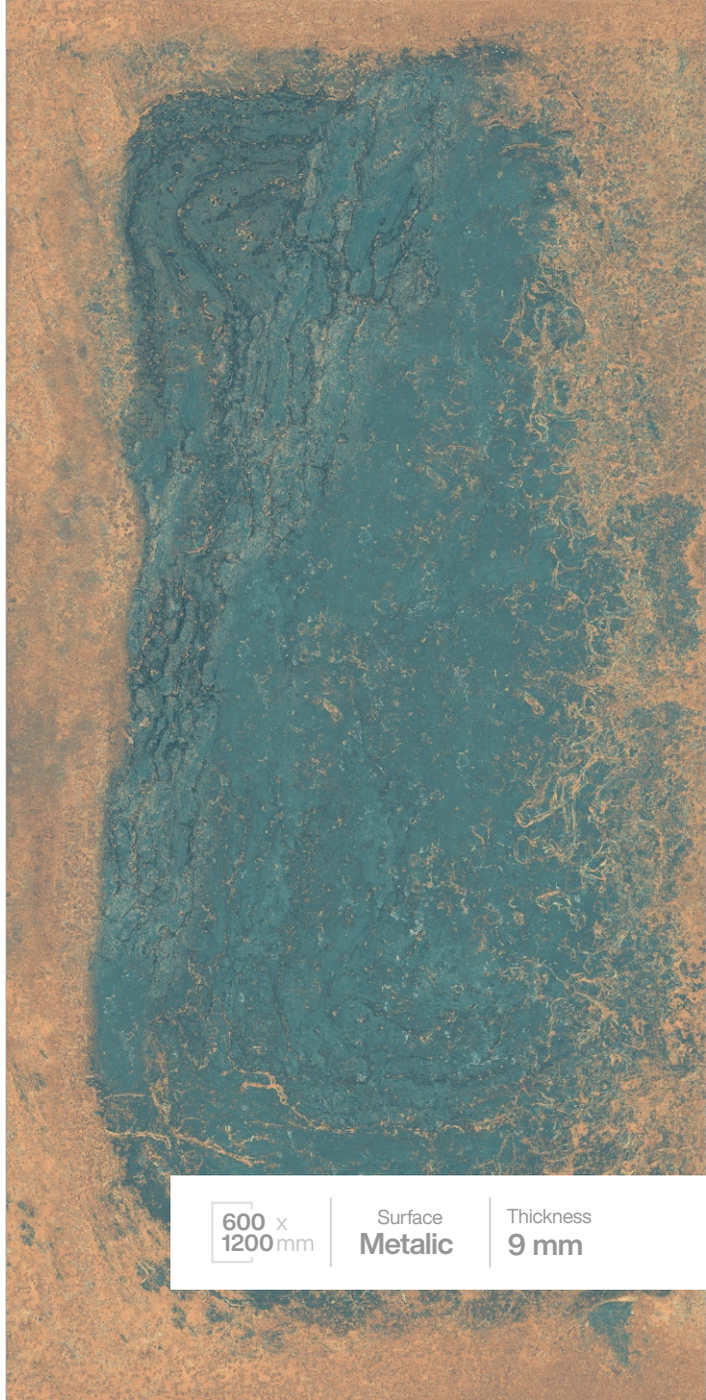


600 x
1200mm

Surface
Metallic

Thickness
9 mm

OXIDOIS BLUE_SR_GRYK_SR3



600 x
1200mm

Surface
Metalic

Thickness
9 mm

SP_030021_SR_SR1CH



600 x
1200mm

Surface
Metallic

Thickness
9 mm

STO_C_000320_SR_SR2



600 x
1200mm

Surface
Metallic

Thickness
9 mm

STO_C_000320_SR_SR4



600 x
1200mm

Surface
Metallic

Thickness
9 mm

STO_C_000320_SR_SR5



600 x
1200mm

Surface
Metalic

Thickness
9 mm

