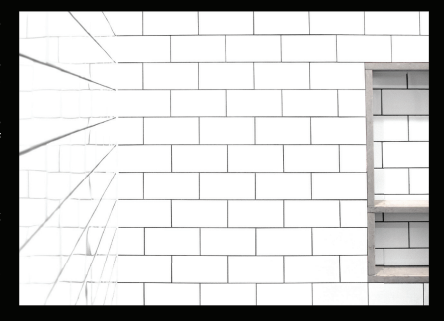
In the 1930's, the NYC Transit system made the decision to modify the standard rounded edge subway tiles used for subway platforms into a new version, which had a flat surface and a tight grout joint for effortless cleaning. A process was developed where the tile was pressed into a mold and each rounded edge of the tile was cut off with precision to achieve a crisp edge with a very flat surface.

The result was so aesthetically appealing that an iconic design element was born. Precision requirements demanded an expensive and laborious process, which prevented the replication of this classic look... until now!



SUPER NARROW JOINTS

Minimize the ugly grout while giving your project a clean look. Joints can be as small as 1/32".

SUPER WHITE

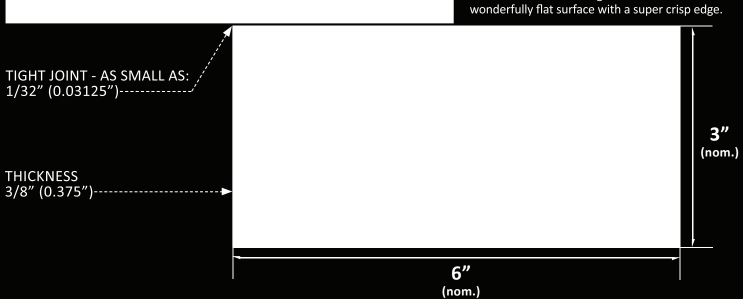
This Super White color makes any other color placed next to it look fantastic!

SUPER GLOSSY

The latest glaze engineering results in the most glamorous Super Gloss finish.

SUPER CRISP EDGE

Precision manufacturing allows for this tile's



SIZES AND PATTERNS-



C11-CG1-001

SUPER FLAT SUBWAY TILE 3" X 6" (2.875" X 5.827") Super White | Super Gloss



C11-CG1-002

SUPER FLAT SUBWAY TILE 3" X 12" (2.875" X 11.812") Super White | Super Gloss



C11-CG1-003

SUPER FLAT LARGE FORMAT TILE 6" X 24" (5.787" X 23.625")

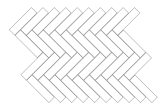
Super White | Super Gloss



C11-CG1-004

SUPER FLAT LARGE FORMAT TILE 12" X 24" (11.812" X 23.625")

Super White | Super Gloss

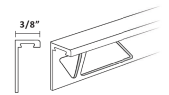


C11-CG2-006

SUPER FLAT HERRINGBONE 1" X 4" (1" X 3.937")

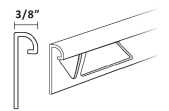
Super White | Super Gloss

TRIM OPTIONS



C11-CG3-007 FLAT 90 DEGREE MODERN FINISHING PROFILE 3/8" X 106"

Super White | Super Gloss Powder Coated Aluminum



C11-CG3-008 BULLNOSE CLASSIC

FINISHING PROFILE 3/8" X 106"

Super White | Super Gloss Powder Coated Aluminum

TECHNICAL SPECIFICATIONS

Water Absorbtion Breaking Strength Modulus of Rupture GB/T 4000-2006 GB/T 4100-2006 GB/T 4100-2006 < 15.1% 990N 18.6N/mm2

RECOMMENDED APPLICATIONS

Interior Wall (Wet Environment)
Interior Wall (Dry Environment)
Interior Floor (Wet Environment)
Interior Floor (Dry Environment)

Į	√
[
[
Ī	=