

AVIATOR

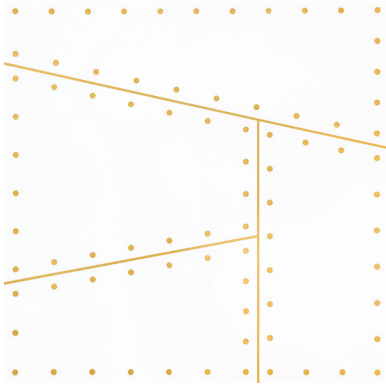
Grand Tour Collection

Channeling the daring, industrial spirit of the early 1900s, Aviator propels the Grand Tour collection to a higher stratus, with a nod to vintage aircraft design. This tile pattern mixes machine carving, inlaid metal, and hand-finishing to evoke the early days of flight, when the metal surfaces of airplanes were riveted into place with irregular sheets.

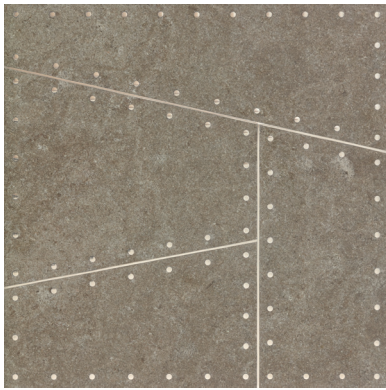


AVIATOR

Grand Tour Collection

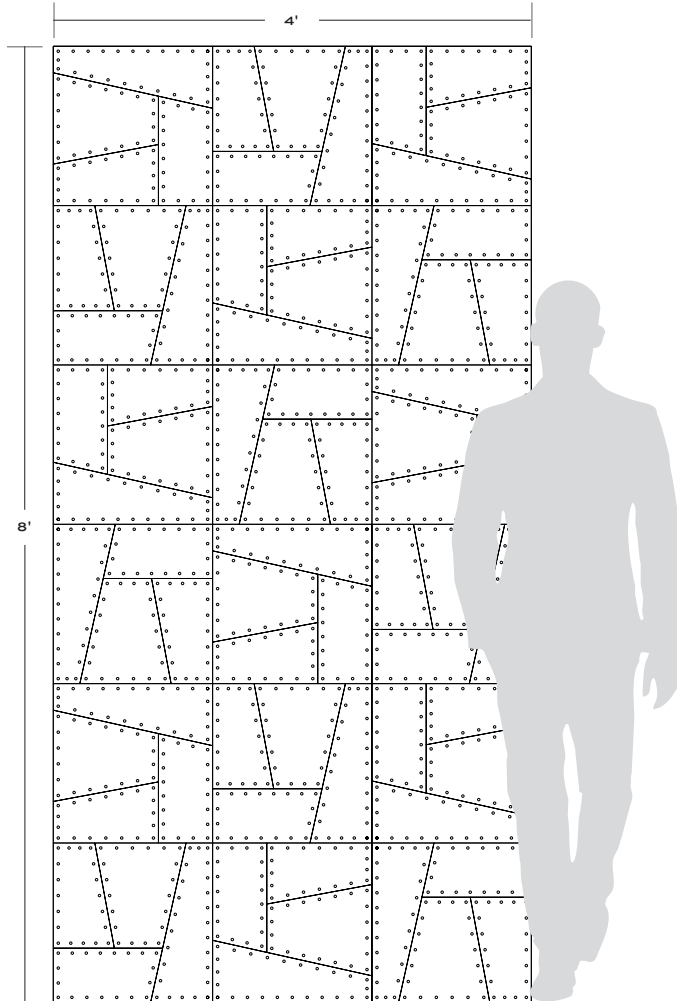


Thassos Marble - Brass Inlay
Polished



Sea Grey Limestone - Stainless Steel Inlay
Polished

*Pattern is best displayed random, do not repeat tile orientation.
We recommend rotating consecutive pieces 90°.



APPLICATIONS							
INTERIOR FLOOR	INTERIOR WALL	SHOWER WALL	SHOWER FLOOR	EXTERIOR FLOOR	EXTERIOR WALL	POOL/ FOUNTAIN	COUNTER TOP
Medium Traffic Residential	Dry Applications Only	No	No	No	No	No	No

VARIATION ¹			
V1	V2	V3	V4

INSTALLATION/MAINTENANCE									
SETTING MATERIAL	GROUT	GROUT JOINT	MEMBRANE	CAULK	SEALER	CLEANER	INSTALLATION INSTRUCTIONS	LAYOUT	DRY LAYOUT
Ardex X77 White ²	Ardex FL Rapid Set Sanded ³	1/8" minimum	Mapei Mapelastick AquaDefense	Mapei Keracaulk Sanded	AquaMix Sealer's Choice Gold	AquaMix Concentrated Stone & Tile Cleaner	TCNA Handbook	No	Recommended

FIELD DECORATIVE TILE

THASSOS
16" x 16" x 3/8"
Polished

SEA GREY
16" x 16" x 1/2"
Polished

NOTES
¹ Variation: Thassos - V2, Sea Grey - V3 ² Alternate mortar - Mapei Ultraflex LFT White ³ Alternate grout - Flexcolor CQ Aviator is handmade, expect variation in overall color and surface finish. Shine can be restored with using Flitz Paste Polished, apply a small dot of Flitz Paste Polished to the affected brass. Run a shop rag or microfiber cloth on the metal. Do not use a circular motion, avoid extended contact with grouted areas. Use a moist paper towel to wipe off any excess Flitz Paste Polished, do this quickly to avoid any finish changes in grout. Test a small area before applying to entire surface. Pattern is best displayed random, do not repeat tile orientation. We recommend rotating consecutive pieces 90°.