





Alloy Bronze
Starbucks Darling Square, Sydney NSW



Alloy Titanium



Alloy Copper

Metz Alloy is a contemporary fusion of oxidised metals and cement look in 4 tones.



ALLOY NANOGRIP®

SLIP RESISTANCE // MEDIUM / R10 / P4 / B

600 x 600 R

Aluminium, Bronze, Copper, Titanium

Alloy NanoGRIP® provides a P4 slip resistant surface with sound wear characteristics suitable for all but the heaviest commercial traffic. All colours and formats in Metz Alloy can be produced in the NanoGRIP® surface, however minimum quantities may apply for other than the items shown.



ALLOY ALUMINIUM

600 x 1200 R	PLAIN P2
600 x 600 R	PLAIN P2
300 x 600 R	PLAIN P2
600 x 600 R	NANOGRIP® P4



ALLOY TITANIUM

600 x 1200 R	PLAIN P2
600 x 600 R	PLAIN P2
300 x 600 R	PLAIN P2
600 x 600 R	NANOGRIP® P4



ALLOY COPPER

600 x 1200 R	PLAIN P2
600 x 600 R	PLAIN P2
300 x 600 R	PLAIN P2
600 x 600 R	NANOGRIP® P4



ALLOY BRONZE

600 x 1200 R	PLAIN P2
600 x 600 R	PLAIN P2
300 x 600 R	PLAIN P2
600 x 600 R	NANOGRIP® P4

Finish Type	Oil ramp	Barefoot Ramp	Pendulum	AWT (500 cycles) Typical
Plain	R9	-	P2	Not Tested
NanoGRIP®	R10	B	P4	30-35+ (good)

Note: Items with a "-" are not expected to achieve any substantial level of slip resistance under that test method. Items marked as "Not Tested" have not been measured by that particular test method.

All sizes are nominal, please consult Metz for exact dimensions of available stock at time of ordering // Minimum quantities may apply for other than the items shown
 Colour reproduction from printing is indicative only - please consult Metz for product samples

REV
05/21