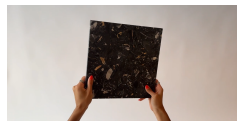
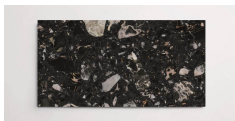


Agglo Nero Portoro



SIZES

12" x 24"
16" x 16"
24" x 48"
48" x 48"
Slabs 2CM

12" x 12"
18" x 18"
24" x 24"
Slabs 1.2 CM
Slabs 3CM

Sizes listed are recommended. Any size is available upon request.*

Slabs available in 120" x 49"
All sizes are nominal and in inches.

*Special cut sizes and additional trim pieces are available upon meeting a minimum order quantity.

*Custom colors and aggregate sizes are also available upon request with a minimum order quantity of 10,000 SF.

Please note: all of our terrazzo products are RESIN BASED (not concrete based).

LEAD TIME

1-5 Business Days | 24" x 24" honed, 2CM
Slabs Polished

6-8 Weeks | All other sizes in Brushed,
Honed, and Polished finishes

7-9 Weeks | Fluted finish

Lead times are approximate and can vary based on quantity ordered, production schedule & delivery location.

TRIMS

All available bases and coping are available in any size and thickness upon request.

FORMAT + THICKNESS

Fluted | 2CM
Slab | 1/2 - 3/4 - 1.25
Tile | 1/2 - 3/4 - 1.25

Thickness is determined by product size and format. Sizes larger than 24x48 typically require a minimum thickness of 3/4".

1/2" Thick Slabs are only recommended for wall applications.

Most of our tiles are rectified and micro-beveled, however we recommend confirming with us prior should this be a necessity.

FINISHES

Brushed
Honed

Fluted
Polished

Fluted finish available in any tile size in increments of 12"
Order quantity should be in increments of 40 SF
Bar size is 1.5"

APPLICATIONS

Floors
Interiors
Wet

Heavy Traffic
Walls

"Wet" application only applies to honed or textured finishes.

SUSTAINABILITY

Greenguard Certificate 

LEED 

Environmental Policy 

TECHNICAL DATA

Honed finish passes required DCOF
Rating of .42

Agglo is comprised of 97% Marble and 3% Resin.

Please refer to the Technical Data Sheet for the complete technical details.

CARE + MAINTENANCE

Please refer to our Stone + Tile 101
page for a complete guide

www.nascostonetile.com/stone-tile-101

