

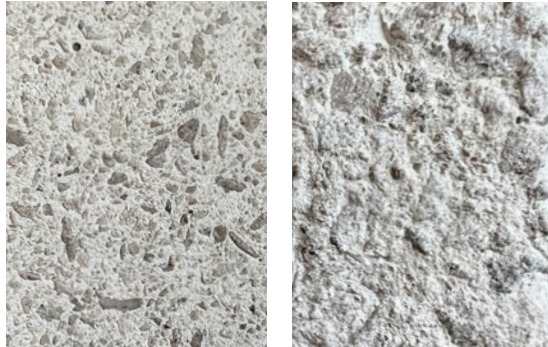
Available in a full spectrum of customizable color.

The mix and pigmentation in this guide is specific to Wells Minnesota-based manufacturing locations, contact your sales representative for more information.



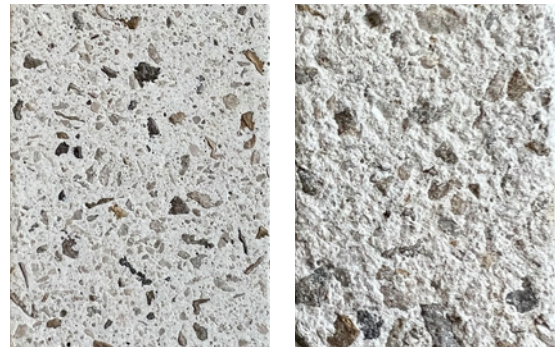
Don't stop here, explore
more possibilities at:

wellsconcrete.com/inspiration



A615D
acid etch

A615D
sandblast



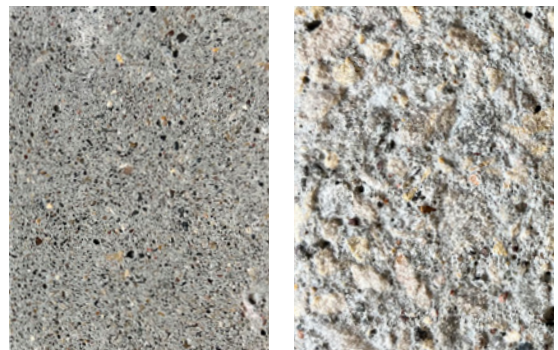
A800A
acid etch

A800A
sandblast



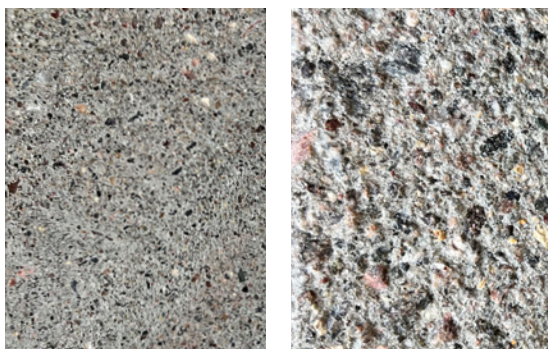
A185A3
acid etch

A185A3
sandblast



A185U1
acid etch

A185U1
sandblast



A270F
acid etch

A270F
sandblast



Silver Ranch Elementary
Bismarck, ND



A11C2N1A
acid etch



A11C2N1A
sandblast



AA5378X
acid etch



AA5378X
sandblast



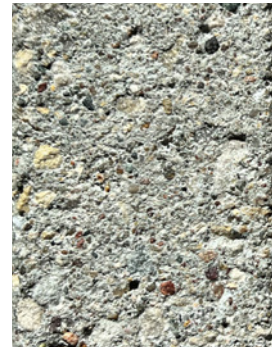
AA185A5
acid etch



AA185A5
sandblast



AA185A6
acid etch



AA185A6
sandblast



A43C2B
acid etch



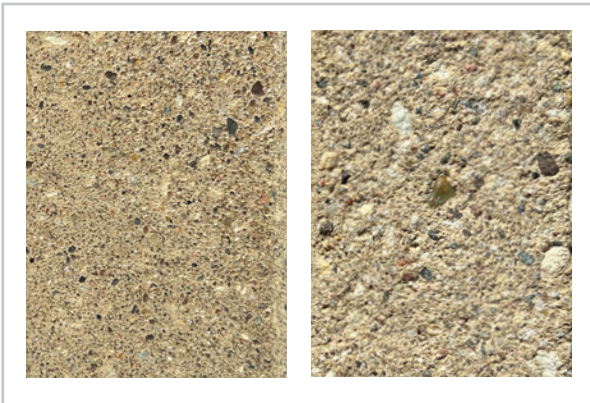
A43C2B
sandblast



A43C2BH3T
acid etch



A43C2BH3T
sandblast



A11C2H5A
acid etch

A11C2H5A
sandblast



A10C2H1.5A
acid etch

A10C2H1.5A
sandblast



A47C2AV5B
acid etch

A47C2AV5B
sandblast



A43C2BH5T
acid etch

A43C2BH5T
sandblast



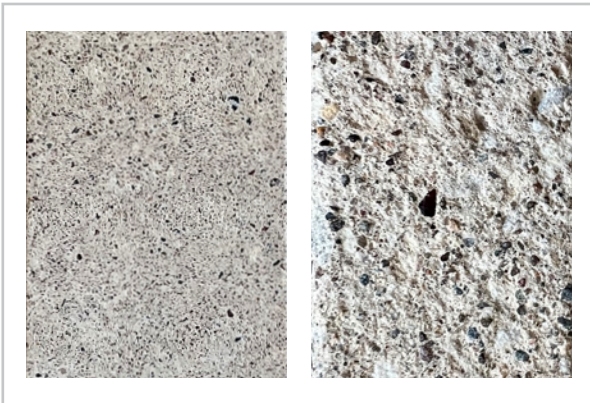
A47C2AV1B
acid etch

A47C2AV1B
sandblast



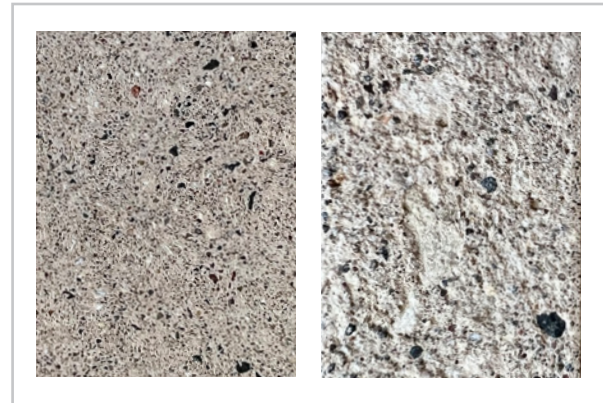
A47C2AV3B
acid etch

A47C2AV3B
sandblast



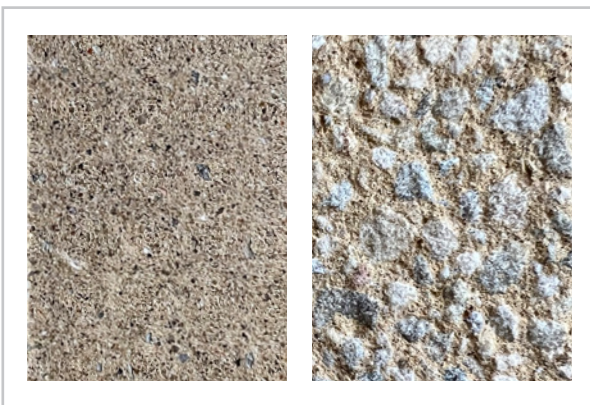
A210C
acid etch

A210C
sandblast



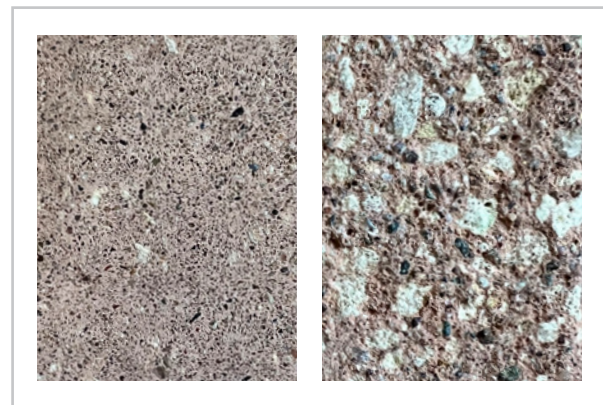
A210M
acid etch

A210M
sandblast



A302V
acid etch

A302V
sandblast



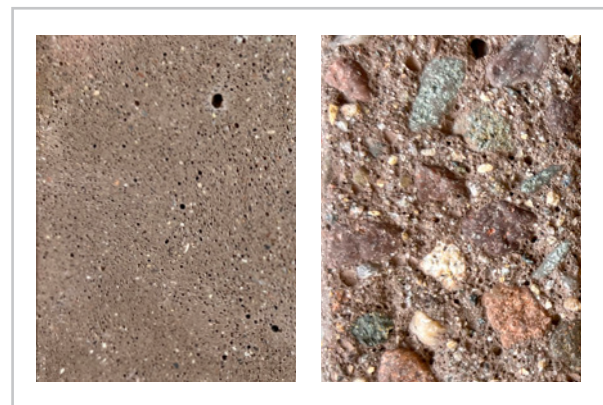
A412A
acid etch

A412A
sandblast



A460A1
acid etch

A460A1
sandblast



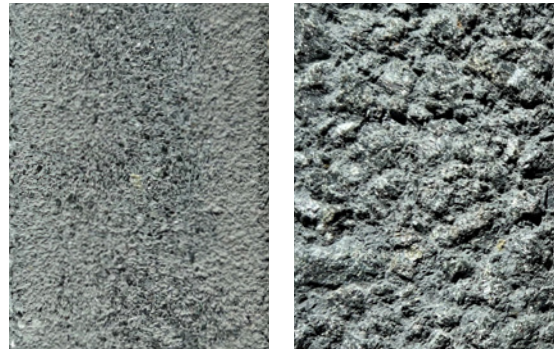
A426L
acid etch

A426L
sandblast



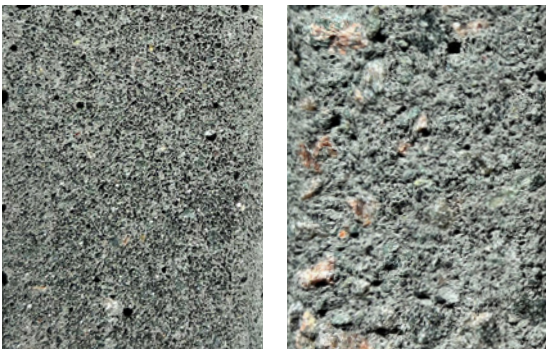
A703G
acid etch

A703G
sandblast



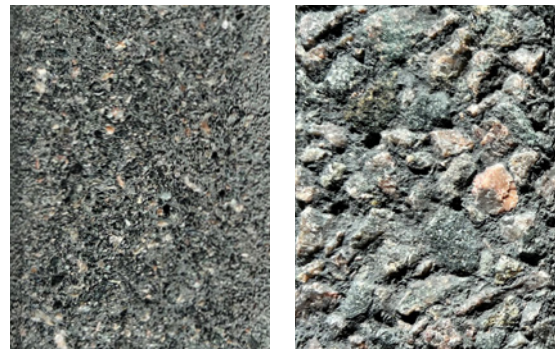
AA743A
acid etch

AA743A
sandblast



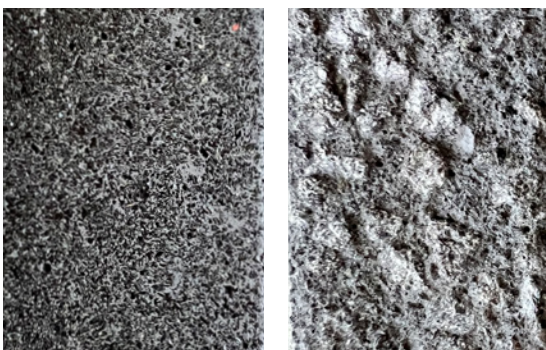
AA762B
acid etch

AA762B
sandblast



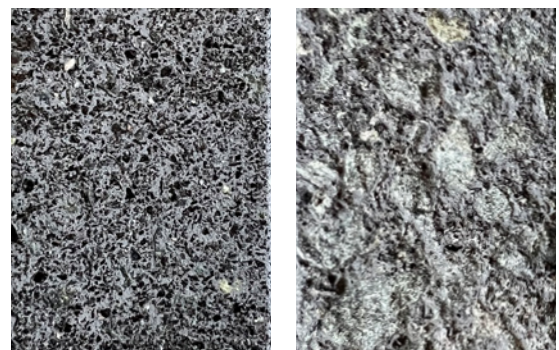
AA747A
acid etch

AA747A
sandblast



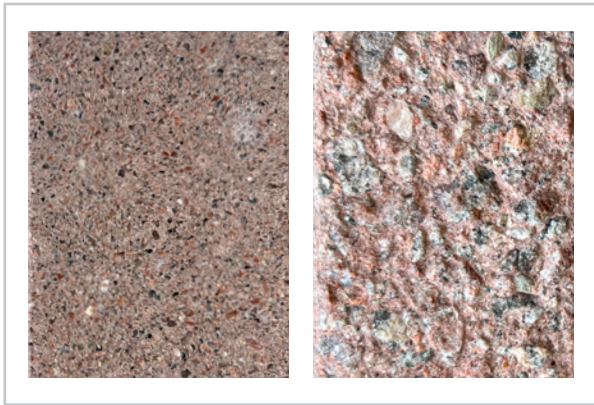
A159H3
acid etch

A159H3
sandblast



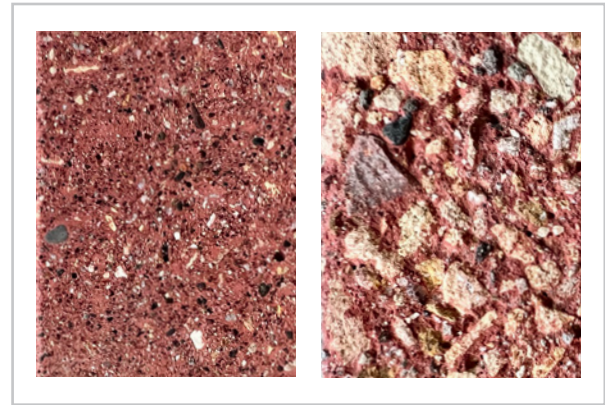
A492R
acid etch

A492R
sandblast



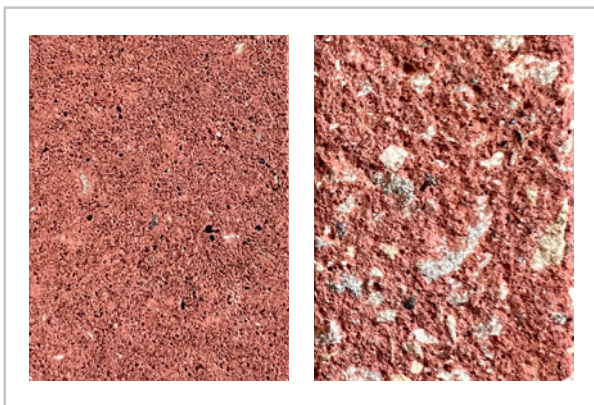
A704V
acid etch

A704V
sandblast



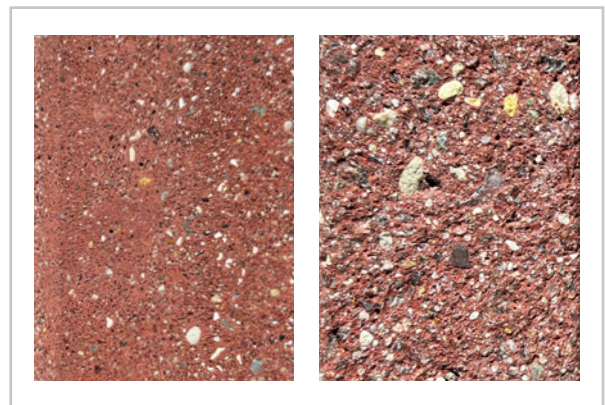
A280G
acid etch

A280G
sandblast



A426G
acid etch

A426G
sandblast



AA773B
acid etch

AA773B
sandblast



Augsburg College
Minneapolis, MN

Achieve any design aesthetic you can imagine.



First select a mix and then your finishing technique to add versatility to your building facade and bring your design vision to life.

Deep Polish

Delicate polishing process with minimal aggregate exposure for a metallic effect [1].



Polished

Results in a smooth, exposed aggregate [2].



Thin Brick

Thin bricks available in a wide range of color and texture patterns are embedded into the panels, giving the effect of masonry [3].



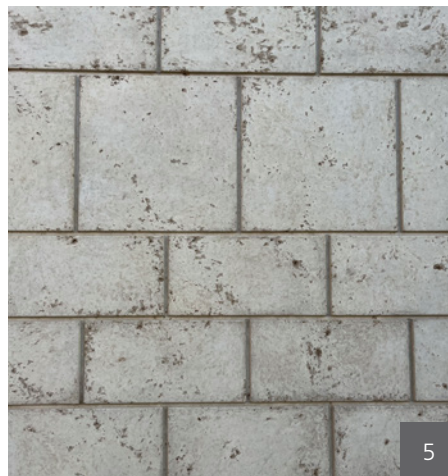
Oldstone

Achieve the look of natural stone and match classical architectural styles — with less maintenance [4].



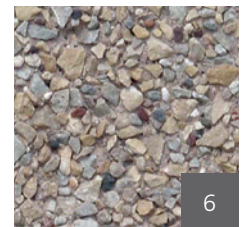
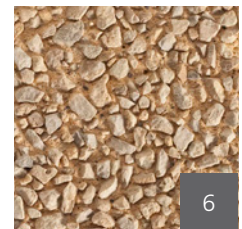
Travertine

Creates a natural, textured look [5].



Waterwash or Exposed Aggregate

Adds visual interest and preserves the aggregate's dynamic, rocklike texture [6].



Expand your possibilities.

Looking to create more visual interest?

Help tell your design story by exploring a combination finish. Mix different techniques and materials to create a visually interesting and dynamic building facade.

