

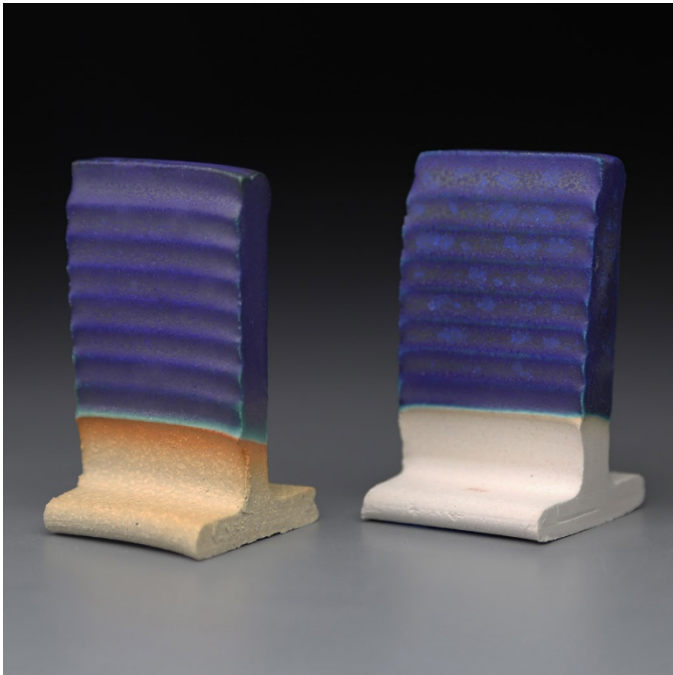
Visual Companion  
for  
Cushing's Handbook  
Cone 6 Glaze Recipes

This document was created in 2019 by the Grinding Room at Alfred University as a visual companion to Cushing's Handbook.

Great effort was taken to replicate the original glazes. Minor variation is expected as some of the materials listed are unspecific and other materials are no longer commercially available.

<u>Material Listed</u>	<u>Material Used</u>
Ball Clay	OM-4
Clay	EPK
K-200	Mahavir
Kona F-4	Minspar
Frit 3185	F-367
Kaolin	EPK
Rutile	Light Rutile (Calcined)
Macaloid	Veegum

## Bobby Silverman's 503R



Oxidation



Reduction

## D.K. 11 Revised

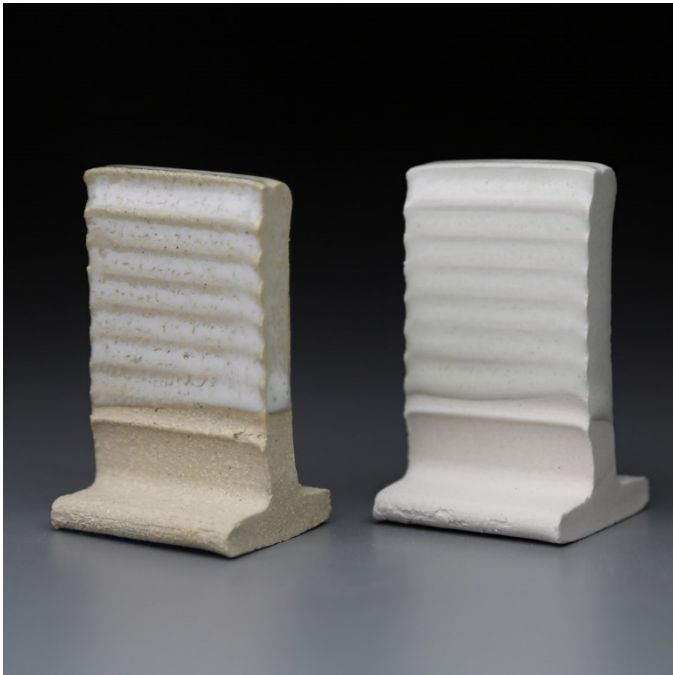


Oxidation



Reduction

# Glossy

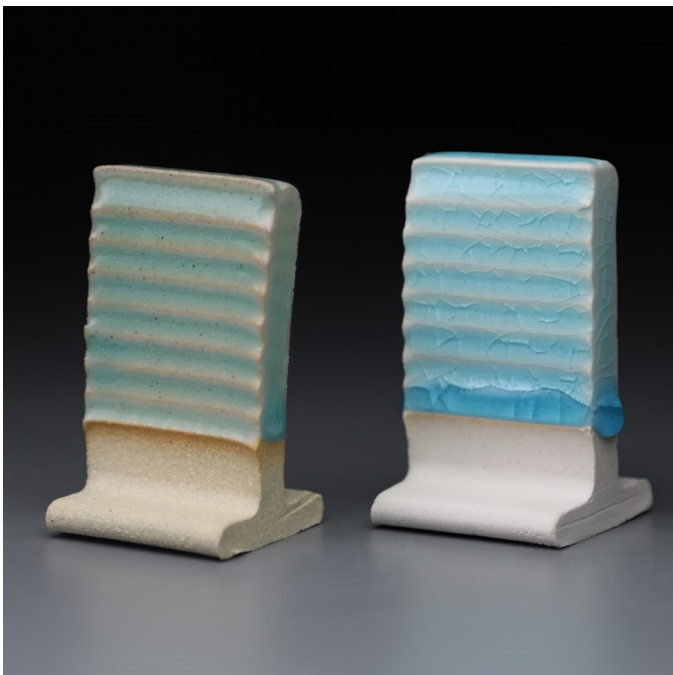


Oxidation



Reduction

# K.S. HU 4

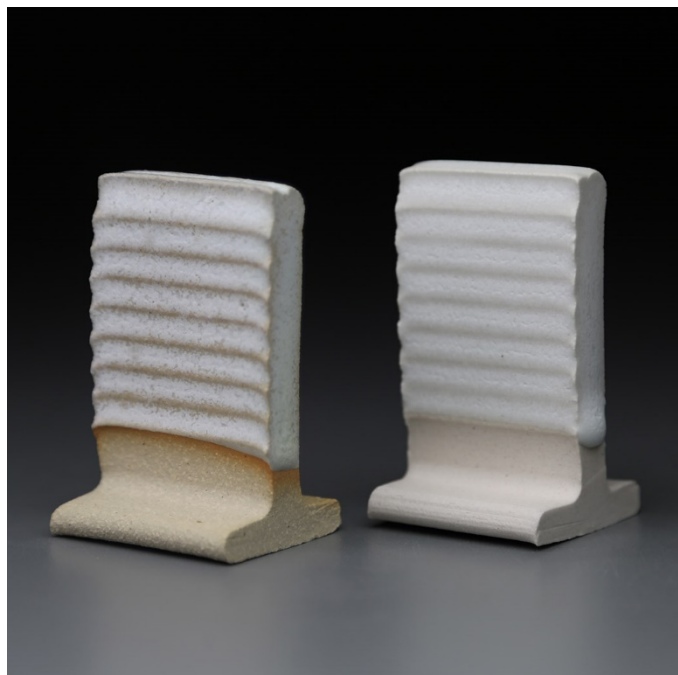


Oxidation

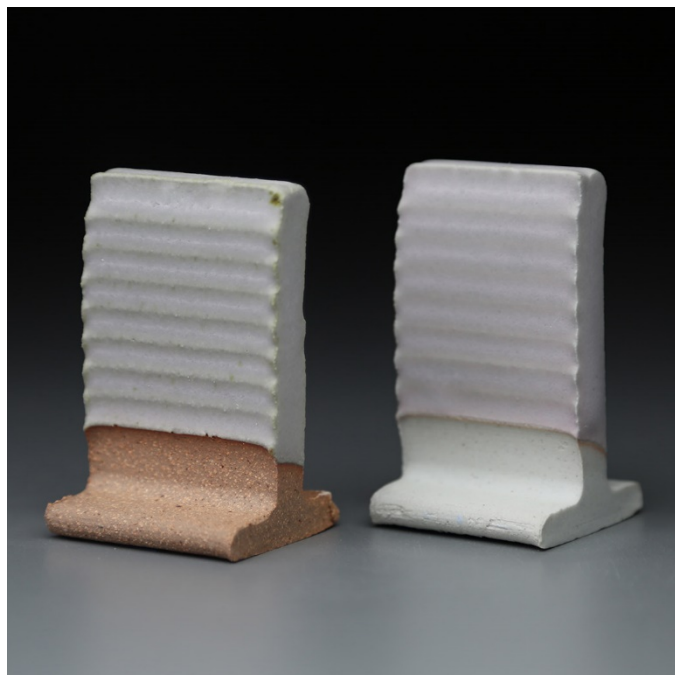


Reduction

# NDVC



Oxidation



Reduction

# Matt Base 5

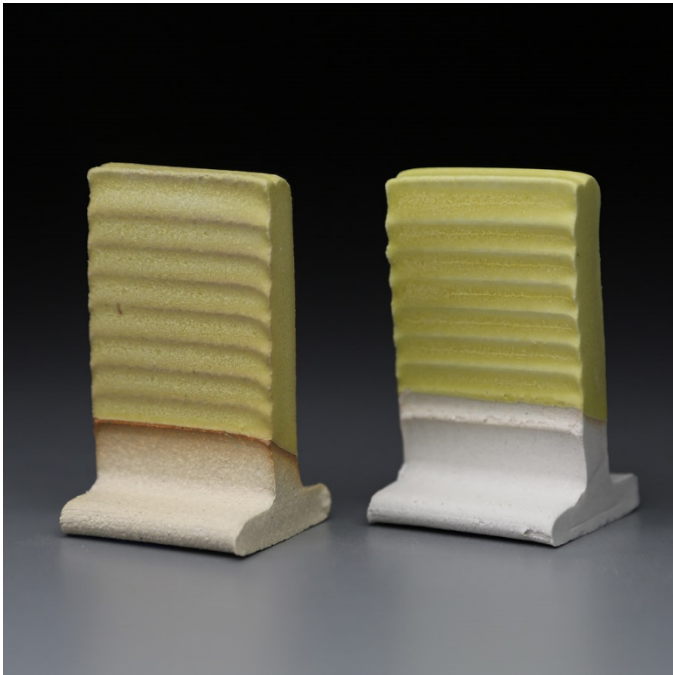


Oxidation

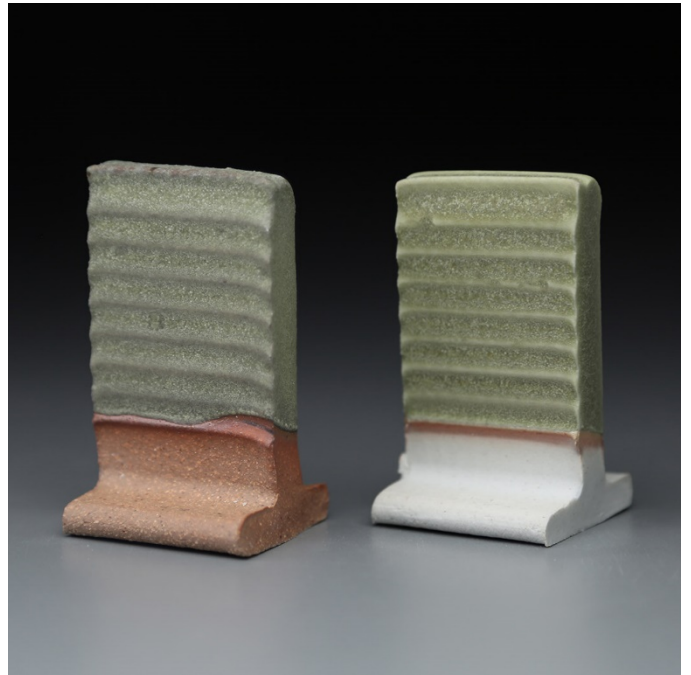


Reduction

## Stokes C

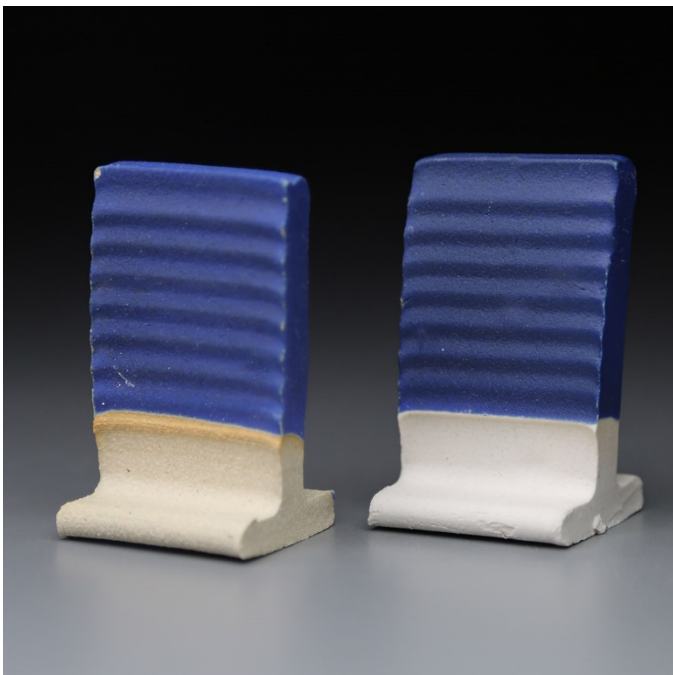


Oxidation

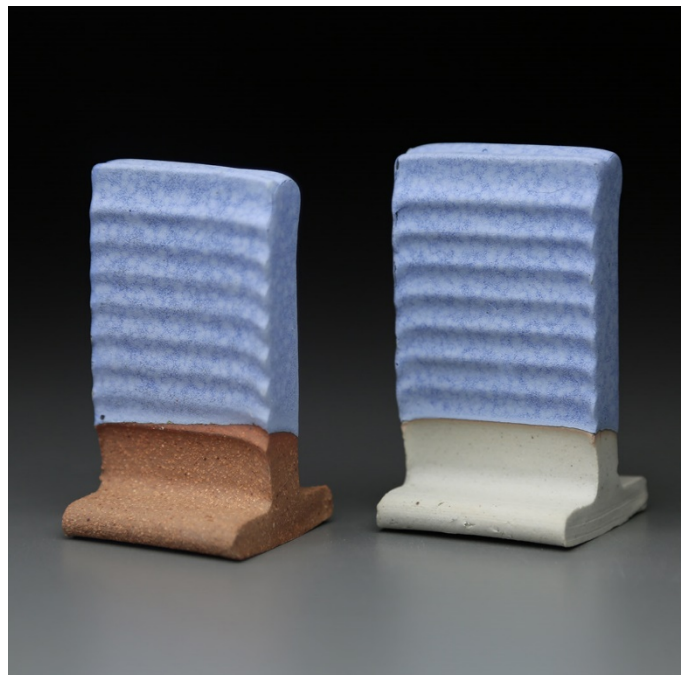


Reduction

## Toubes Blue-Green Matt

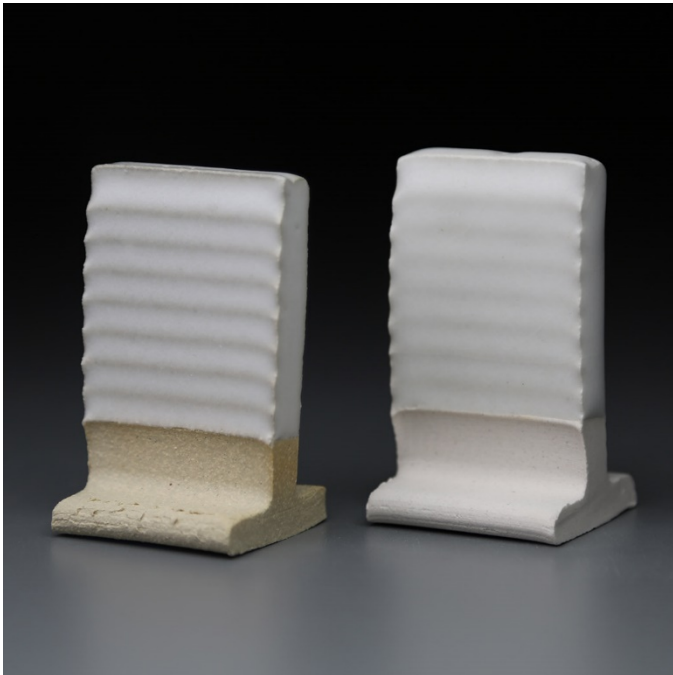


Oxidation



Reduction

## Translucent Base

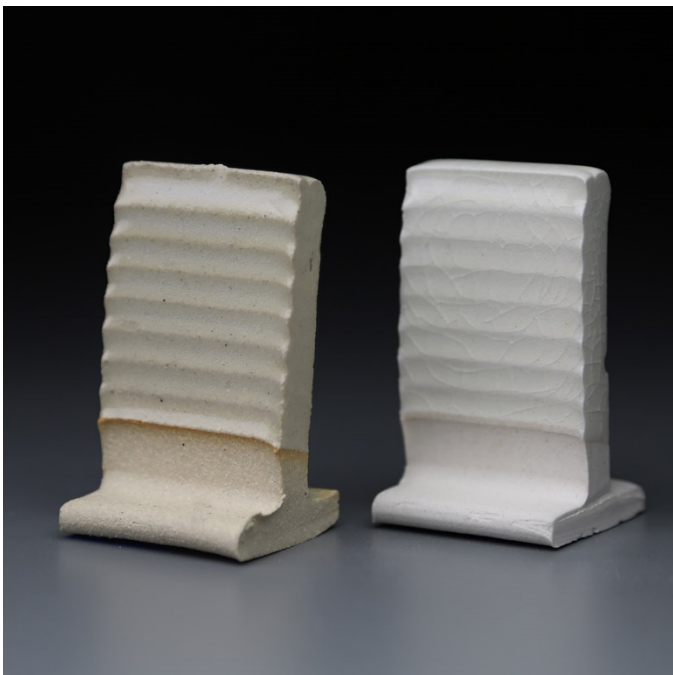


Oxidation

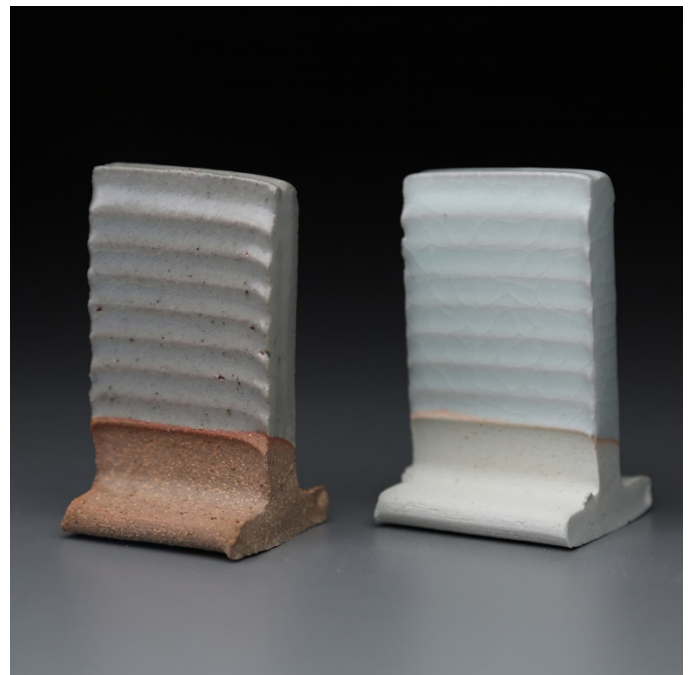


Reduction

## Transparent Glossy 3



Oxidation

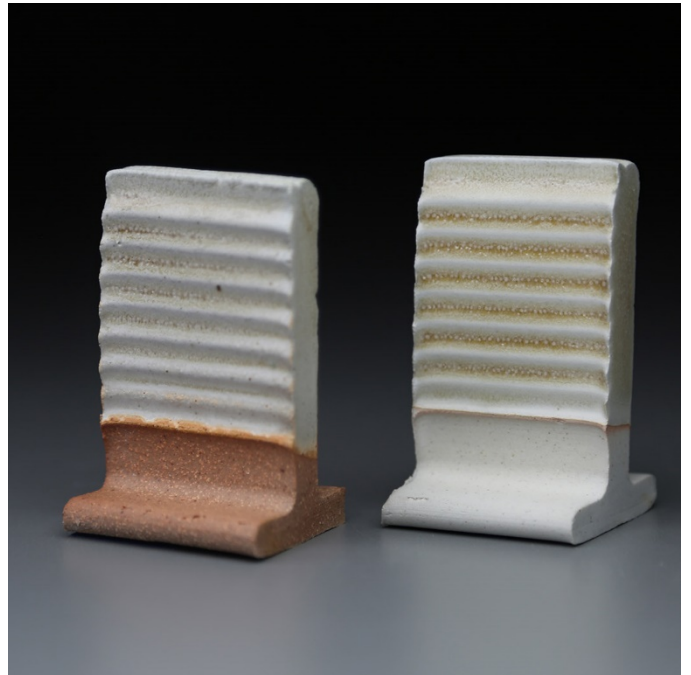


Reduction

### V.C. 4

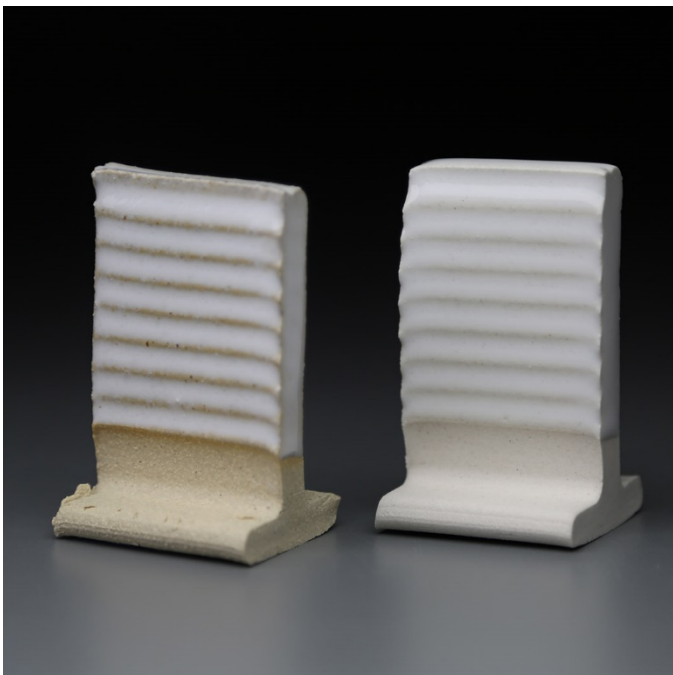


Oxidation

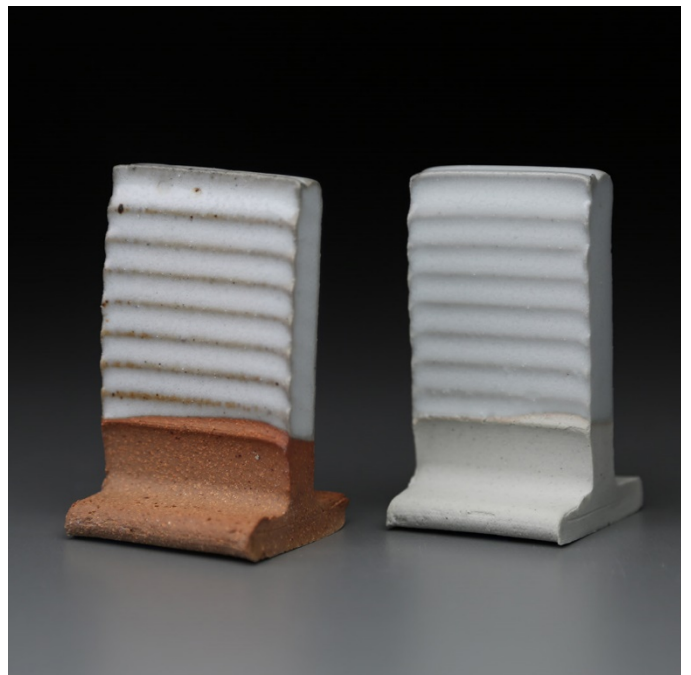


Reduction

### V.C. 5

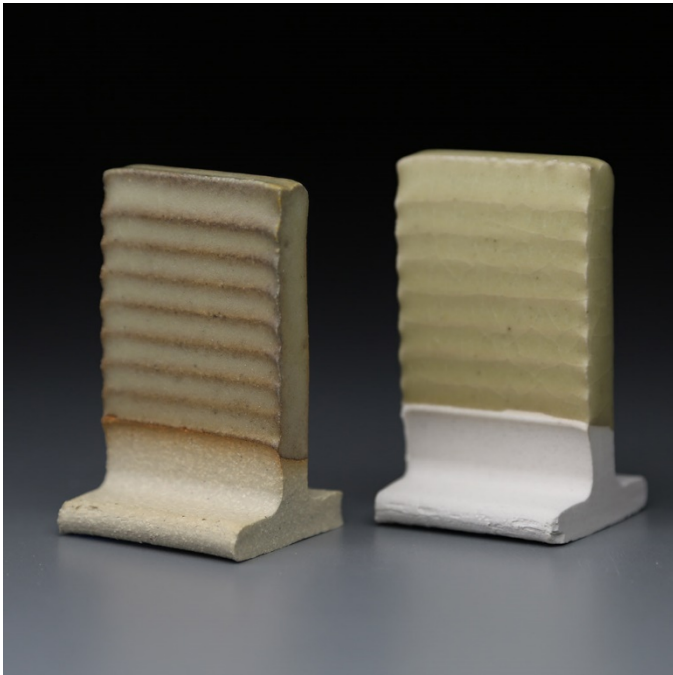


Oxidation

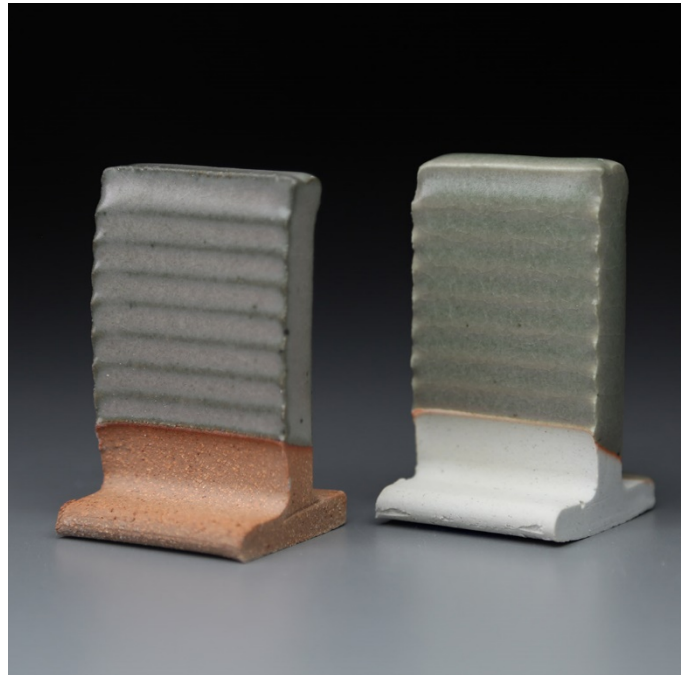


Reduction

### V.C. 6

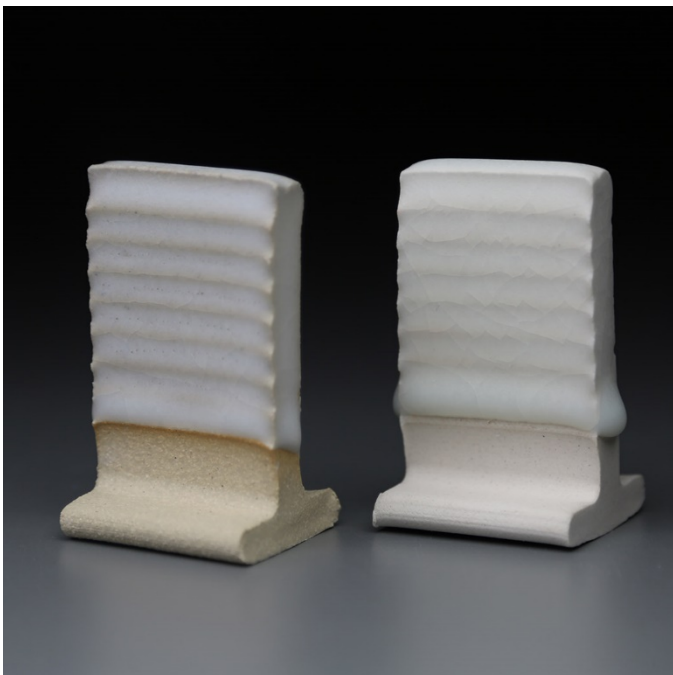


Oxidation

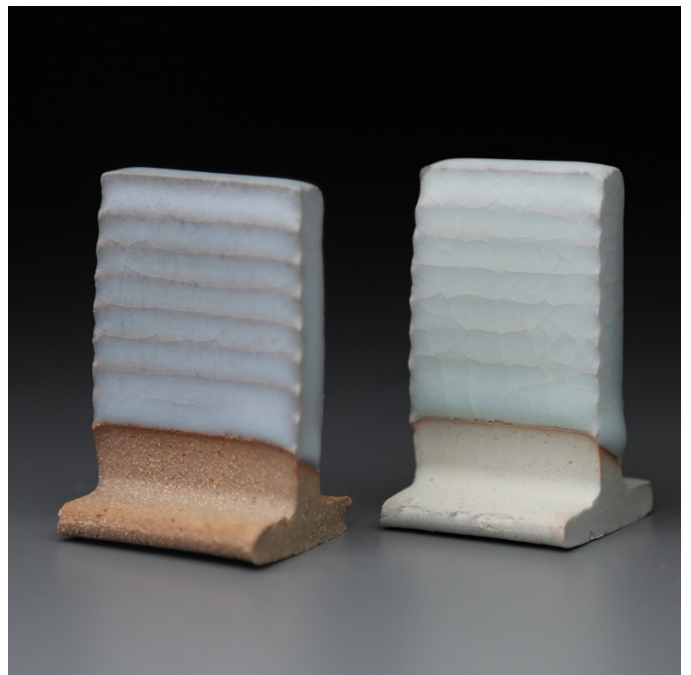


Reduction

### V.C. 8



Oxidation



Reduction



## V.C. "61" Base

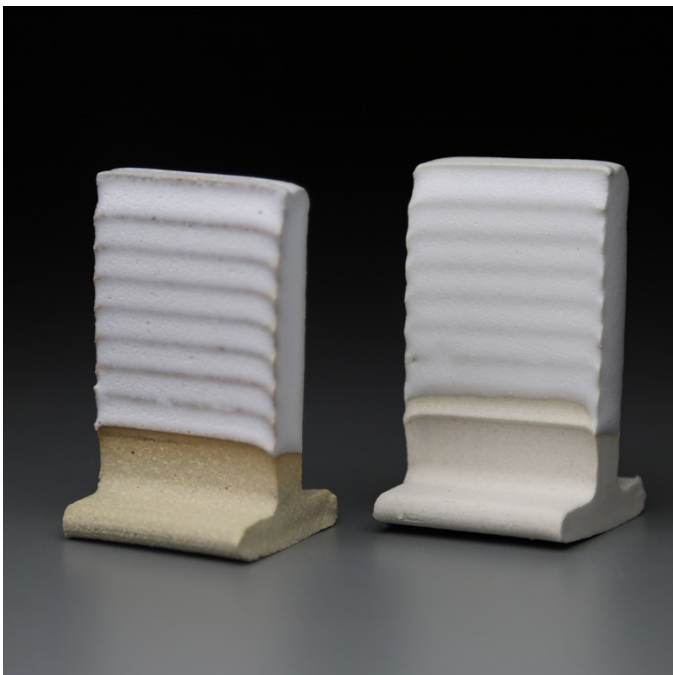


Oxidation

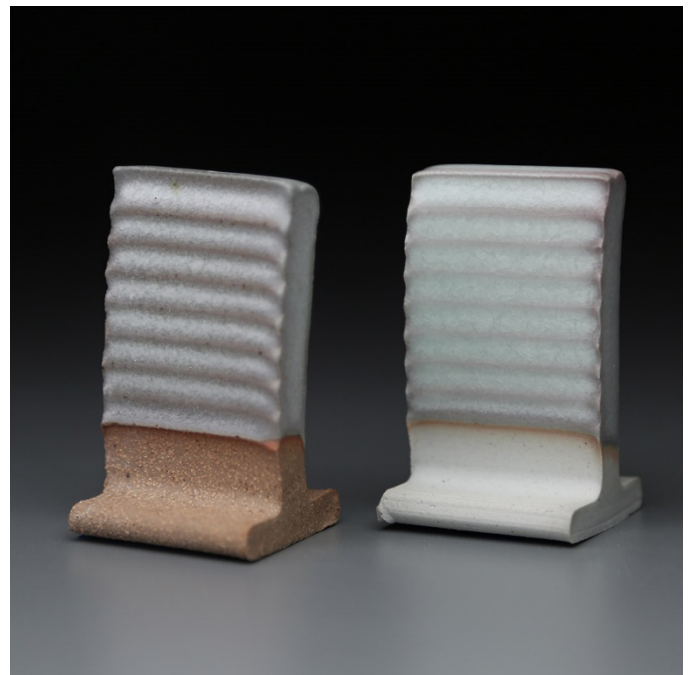


Reduction

## V.C. "62" Base

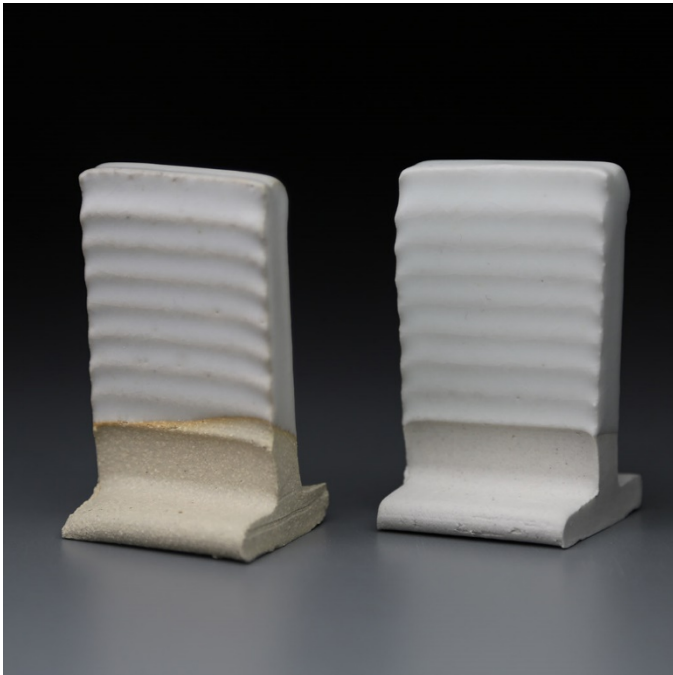


Oxidation



Reduction

## V.C. "71" Base



Oxidation



Reduction

## V.C. "72" Base

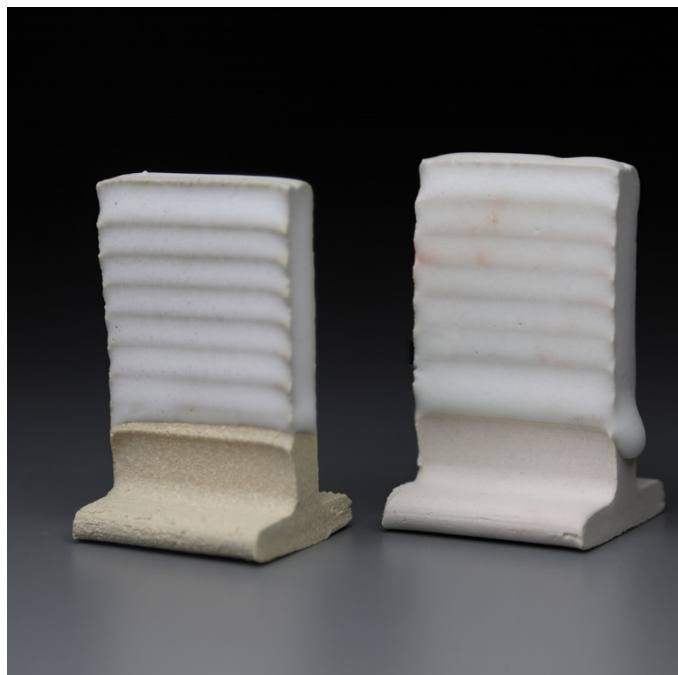


Oxidation

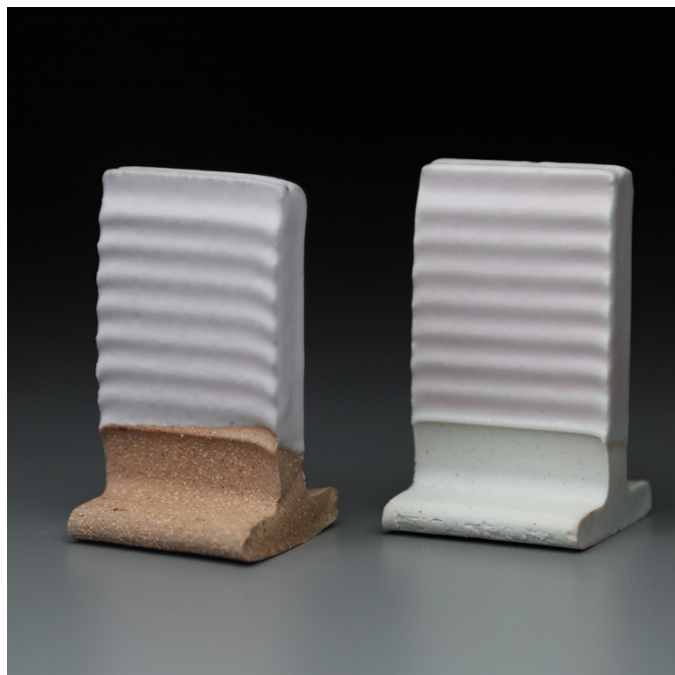


Reduction

## V.C. "D" Base

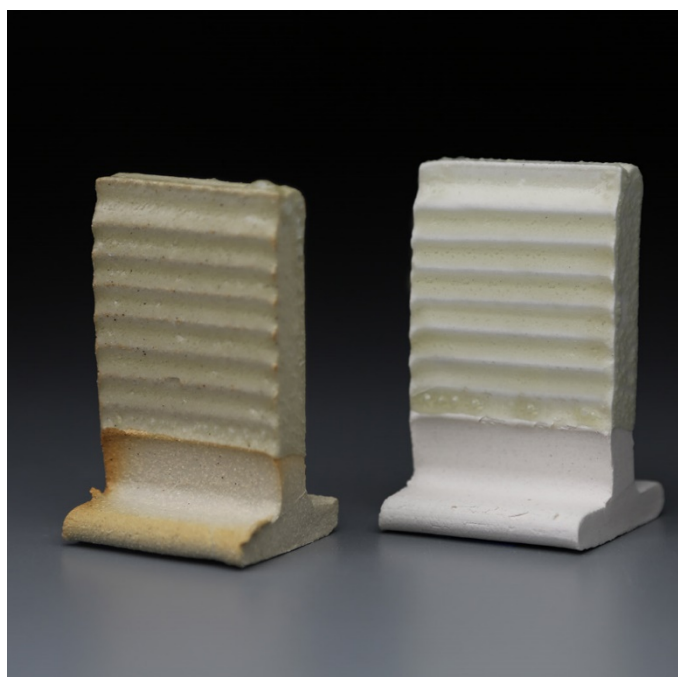


Oxidation



Reduction

## V.C. Easy Gloss I



Oxidation

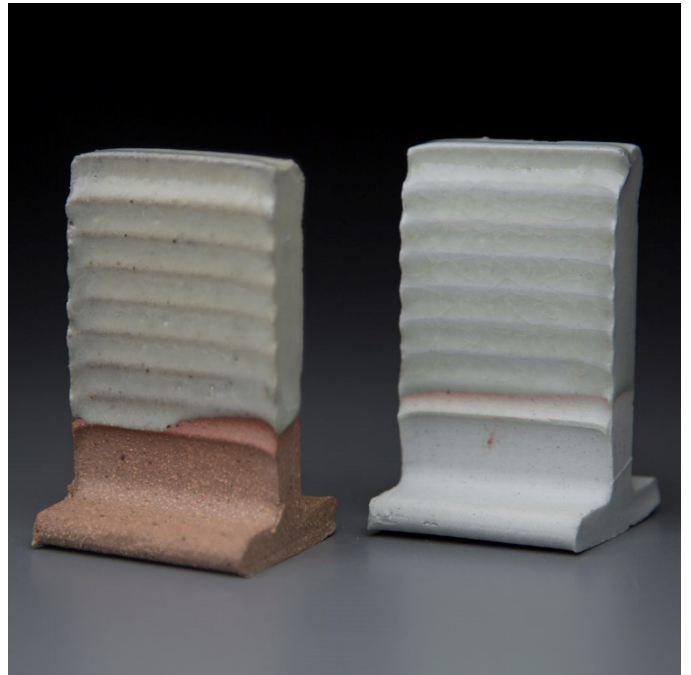


Reduction

## V.C. Easy Gloss IV



Oxidation



Reduction

## V.C. G 4

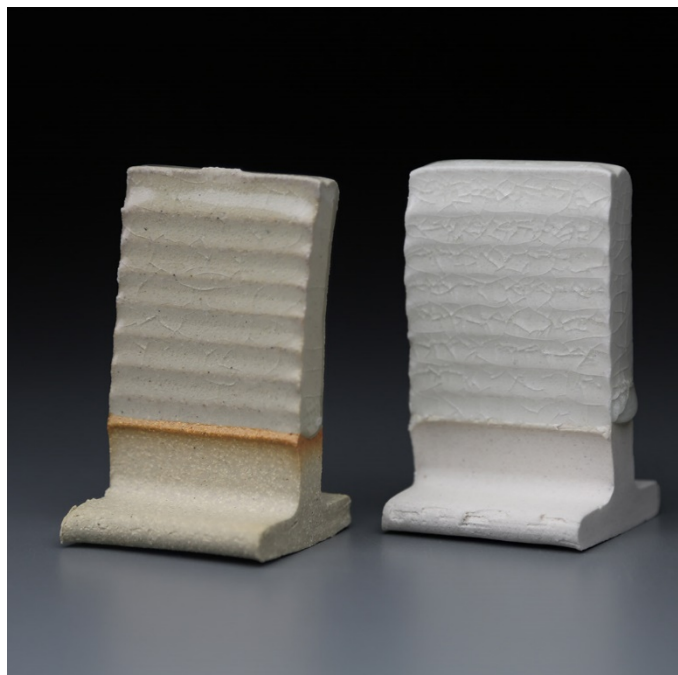


Oxidation



Reduction

## V.C. G 5



Oxidation

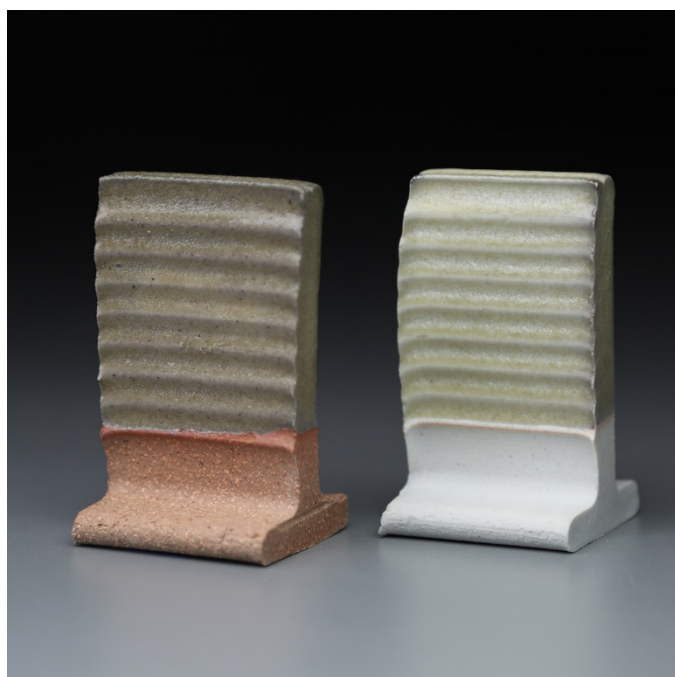


Reduction

## V.C. Good Color Satin Matt



Oxidation



Reduction

## V.C. Karen Starshine CuAqua



Oxidation



Reduction

## V.C. Karen Weinkauf



Oxidation



Reduction

## V.C. Pam Fredericks



Oxidation

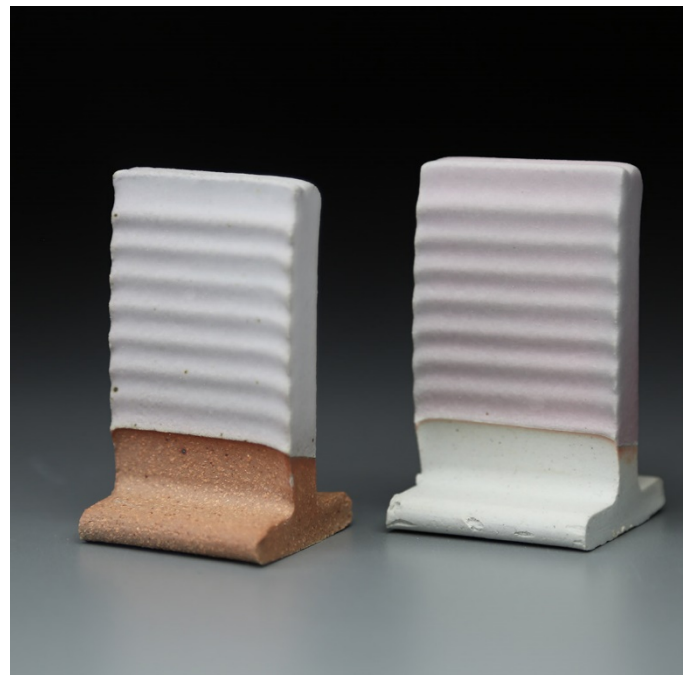


Reduction

## V.C. Polished Matt



Oxidation



Reduction

## V.C. Surface Texture 1



Oxidation

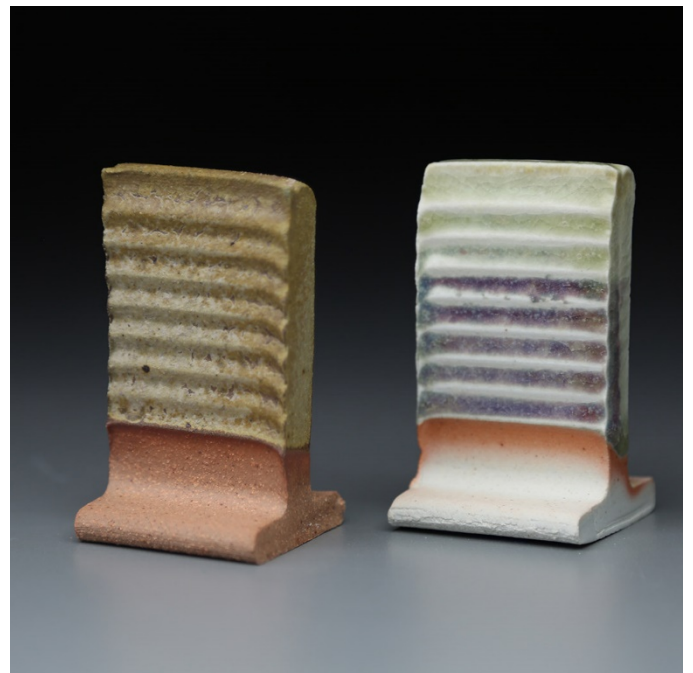


Reduction

## V.C. Surface Texture 3



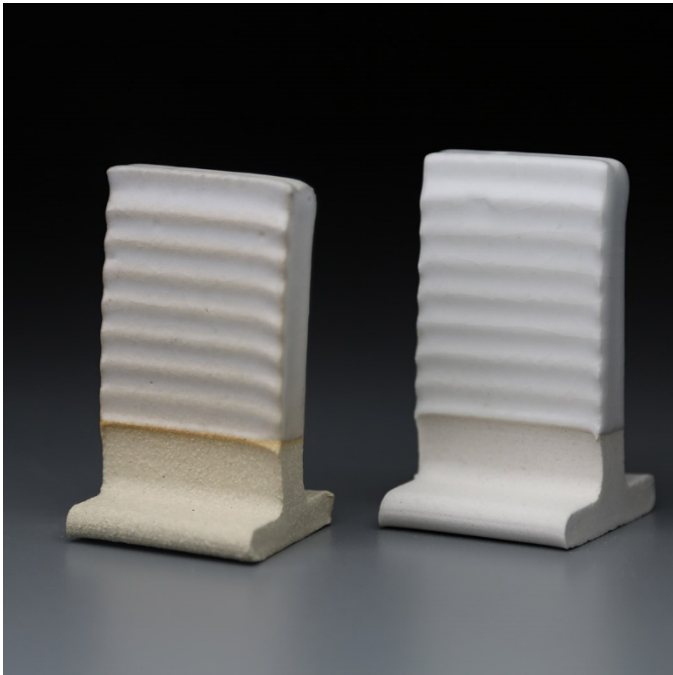
Oxidation



Reduction



## V.C. Transparent 1



Oxidation

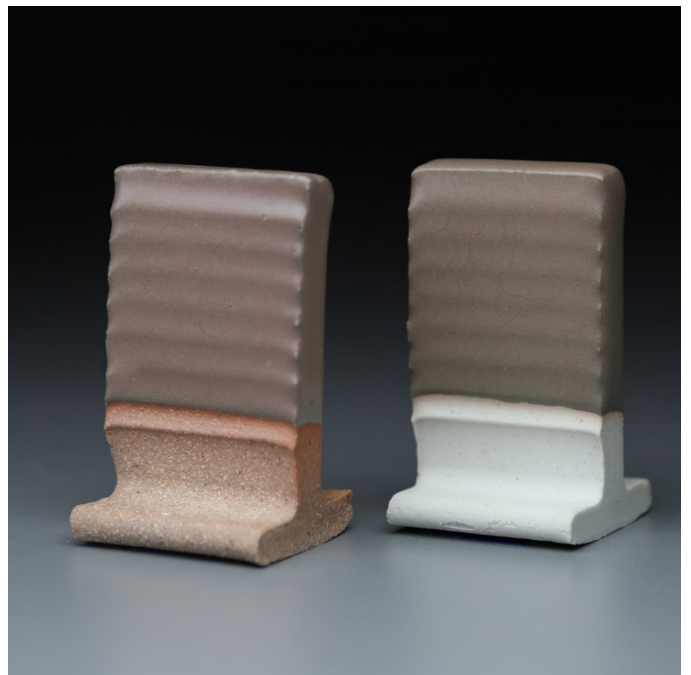


Reduction

## Xavier's Warm Jade Green



Oxidation



Reduction

## V.C. Satin White Liner #1

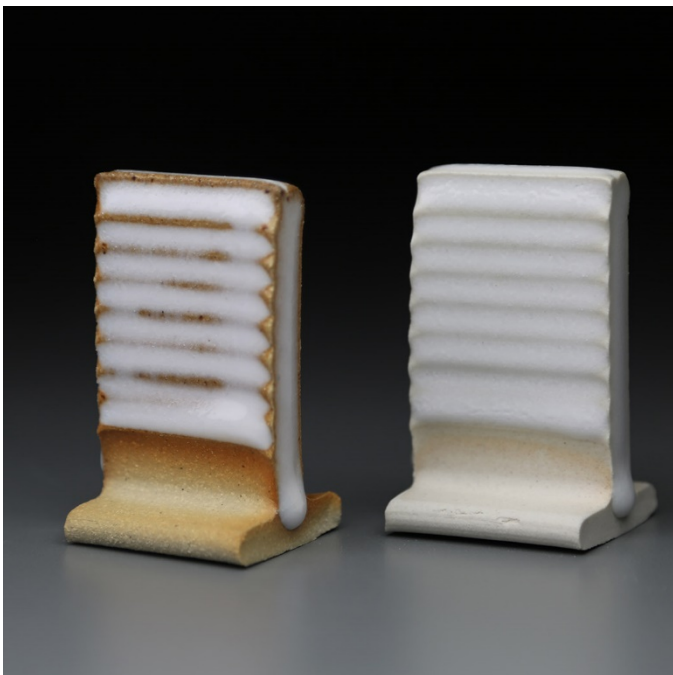


Oxidation

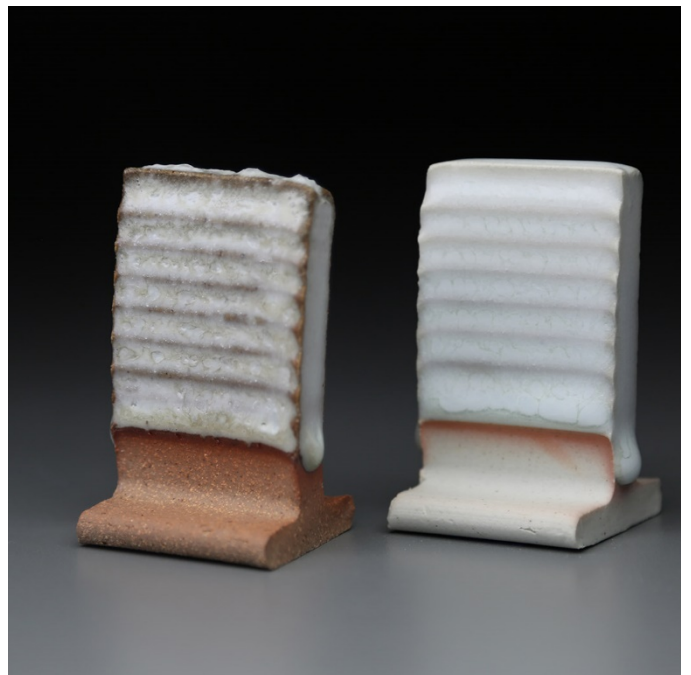


Reduction

## V.C. Satin White Liner #2

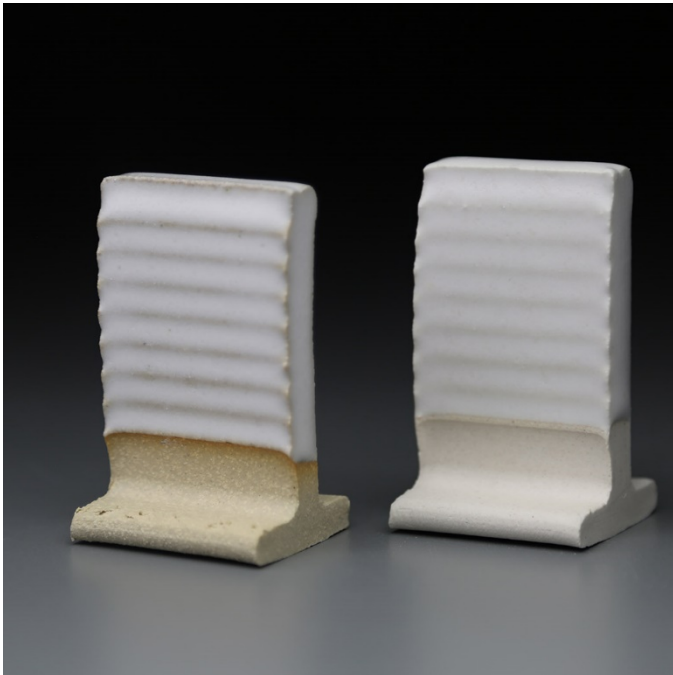


Oxidation

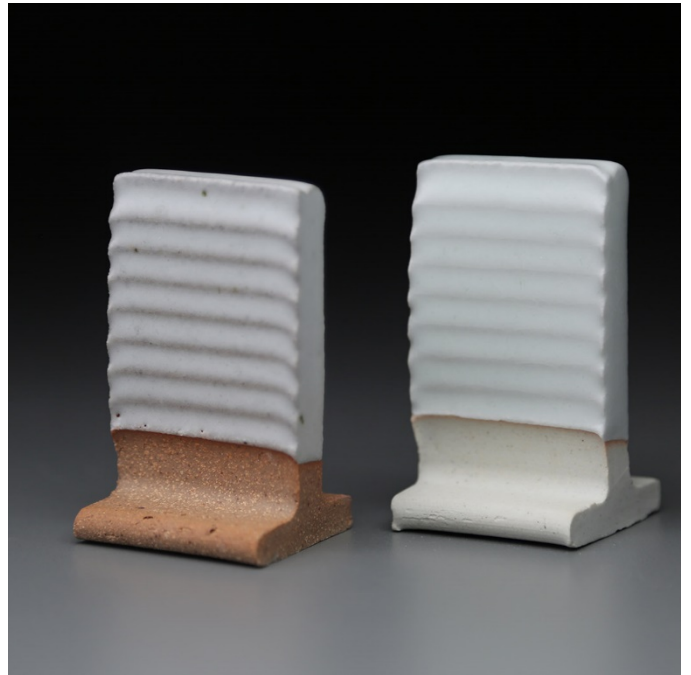


Reduction

## V.C. Satin White Liner #3

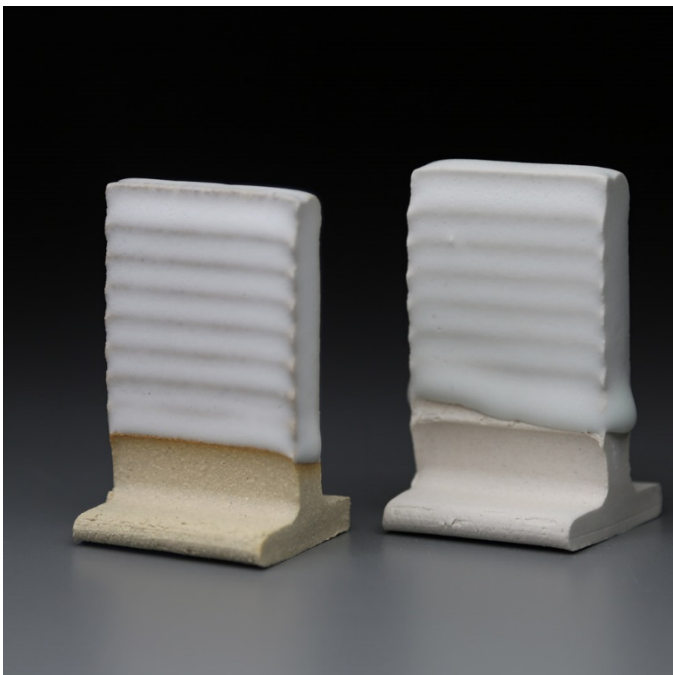


Oxidation



Reduction

## V.C. Satin White Liner #4



Oxidation



Reduction

## V.C. Soft Satin Glossy #1



Oxidation

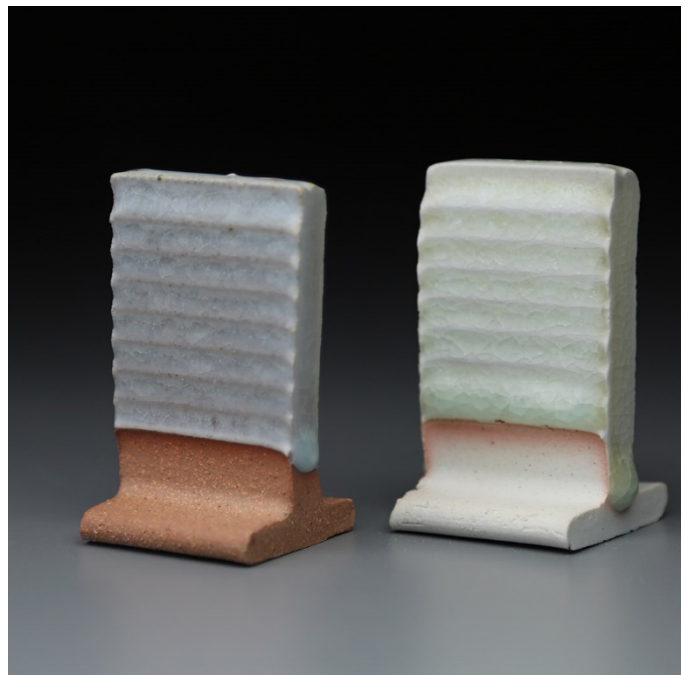


Reduction

## V.C. Soft Satin Glossy #1



Oxidation



Reduction