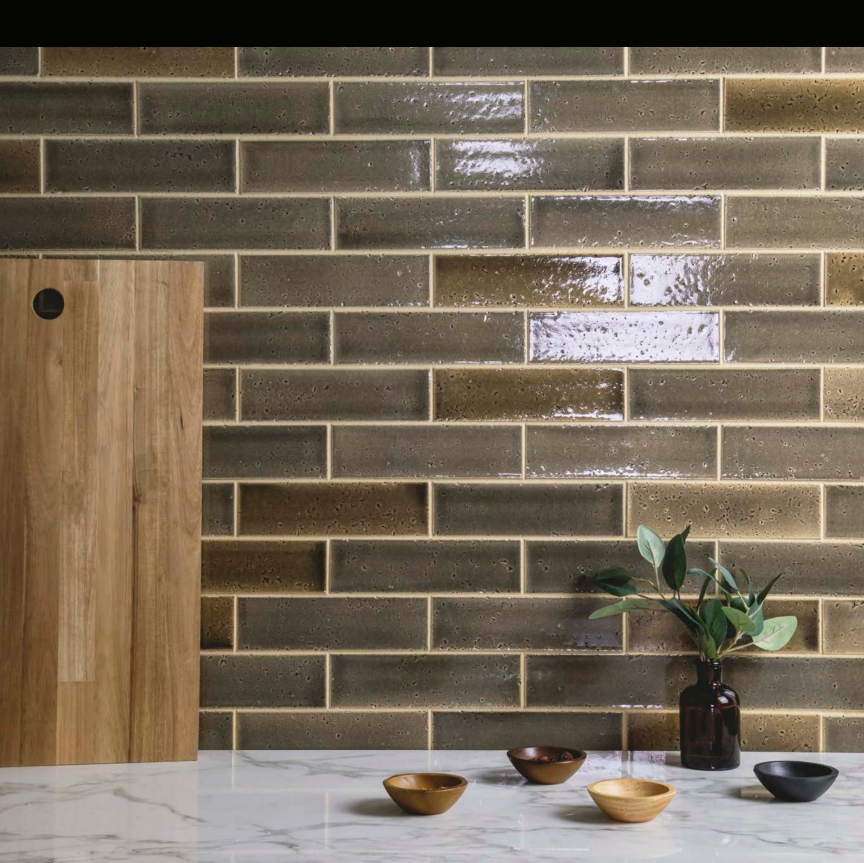
NEMO HUDSON



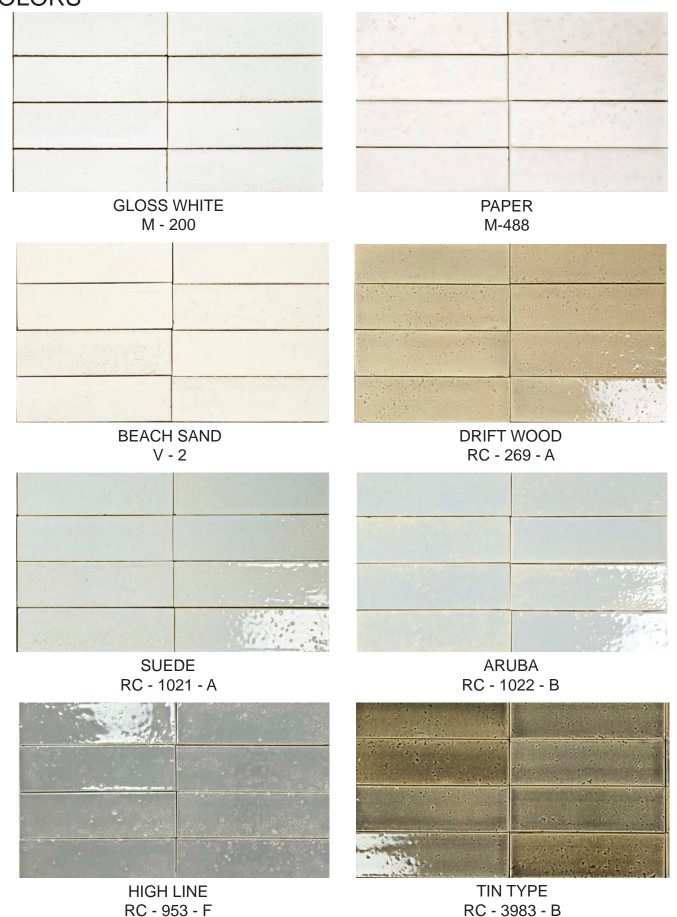




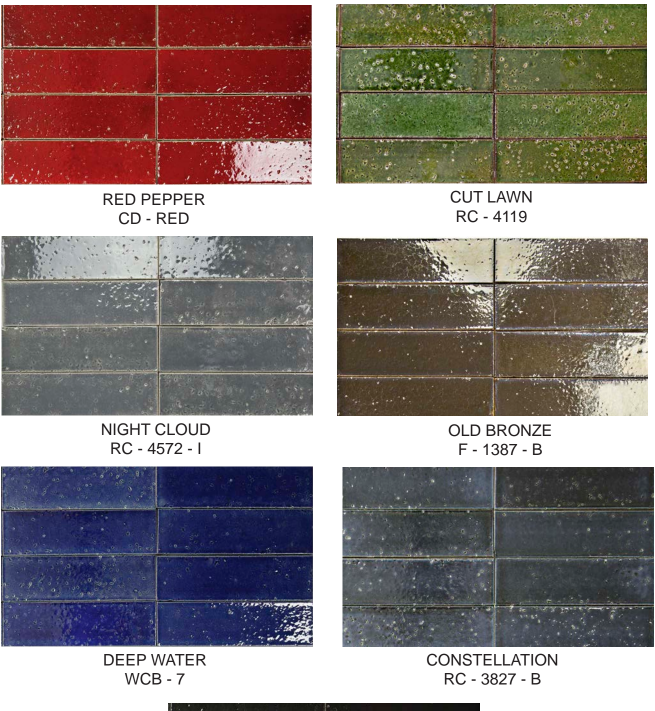




HUDSON GLAZED BRICK



HUDSON





ANTHRACITE A - 164

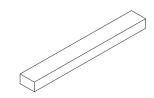
HUDSON FIELD TILE, BASE & TRIM BRICK



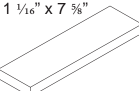
HUD 22 2 ¼" x 1 ^{7/8}"



HUD 24 2 ¼" x 3 ¾"

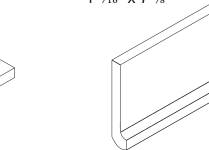


BAR

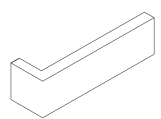


HUD 28 2 ¼" x 7 5%"

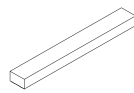




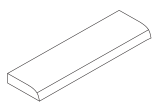
HUD BASE 2 6 ¼" x 7 %"



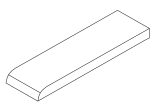
HUD 28 - COR 2 ¼" x 3 %" x 7 %"



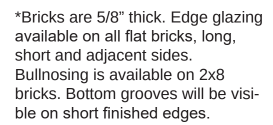
SQUARE BAR 1 ½6" x 7 5%"



LONG EDGE **BULLNOSE** 2" x 8"

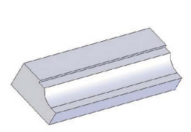


SHORT EDGE **BULLNOSE** 2" x 8"





HUD BASE 1 6 ¼" x 7 %"



HUD TRIM 1 2 ½" x 7 %"

GLAZE ORDERING & VARIATION

Tier 1 Glaze

Gloss White	M-200	Moderate
Beach Sand	V-2	Moderate
Drift Wood	RC-269-A	Moderate
Paper	M-488	Moderate
Suede	RC-1021-A	Moderate
Aruba	RC-1022-B	High
Tin Type	RC-3983-B	High
High Line	RC-953-F	High

Tier 2 Glaze

Night Cloud	RC-4572-I	Moderate
Deep Water	WCB-7	High
Constellation	RC-3827-B	High
Anthracite	A-164	Moderate
Red Pepper	CD-Red	High
Cut Lawn	RC-4119	High
Old Bronze	F-1387-B	High



Moderate Variation: This glaze has moderate variation in tone and texture. Variation is inherent to the handmade process and is intentional.



High Variation: This glaze varies greatly from light to dark tones, texture, and also shifts in color. Variation is inherent to the

handmade process and is intentional

ASTM TEST RESULTS: 2x8, 2x2, 2x4, & 1x8

Specification	Test	Hudson
Efflorescence	ASTM C - 67	None
Chipping	ASTM C - 1088	< 2%
Size	ASTM C - 1088	Meets the standard
Warpage	ASTM C - 1088	Meets the standard
Modulus of Rupture	ASTM C - 67	> 500 lbs / sq inch
Compressive Strength	ASTM C - 67	10,000 lbs / sq inch
Absorption	ASTM C - 67	< 3 %
Saturation Coefficient	ASTM C - 1088	< 3 % - N / A
Freeze - Thaw	ASTM C - 67	Passed 3,000 cycles
Freeze - Thaw Brick in Concrete	ASTM C - 666 Procedure B (as modified per PCI specification published April 2007)	Passed 300 cycles Meets standard

ASTM TEST RESULTS: BASES & TRIMS

ASTM C 1088: 10 Standard specification for thin veneer brick units made from clay or shade

Grade: Interior, exterior, with freezing and thawing alternate in section 5.2

Passed: 50 freeze thaw cycles with no deterioration





HUDSON