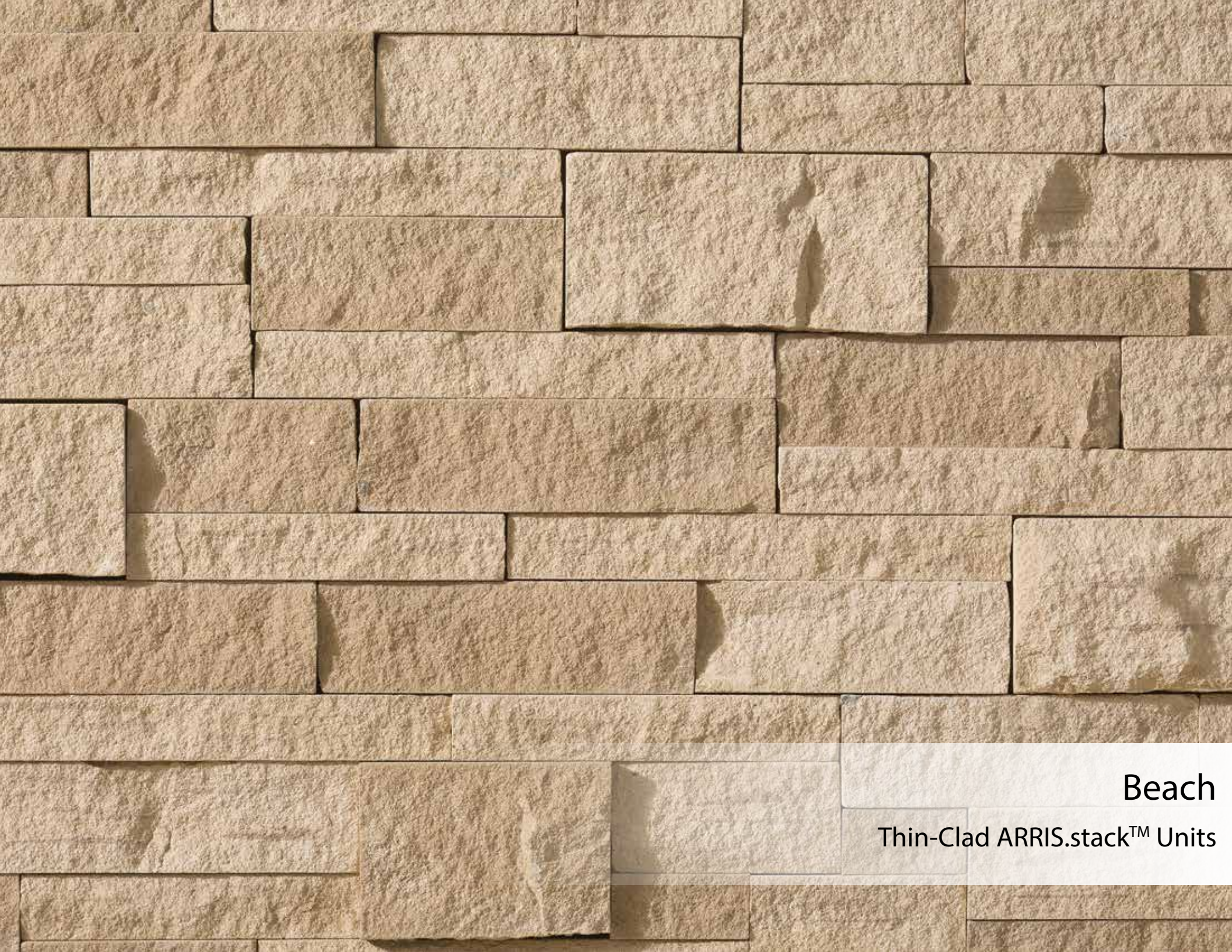




Ash

Thin-Clad ARRIS.stack™ Units



Beach

Thin-Clad ARRIS.stack™ Units



Cappuccino

Thin-Clad ARRIS.stack™ Units

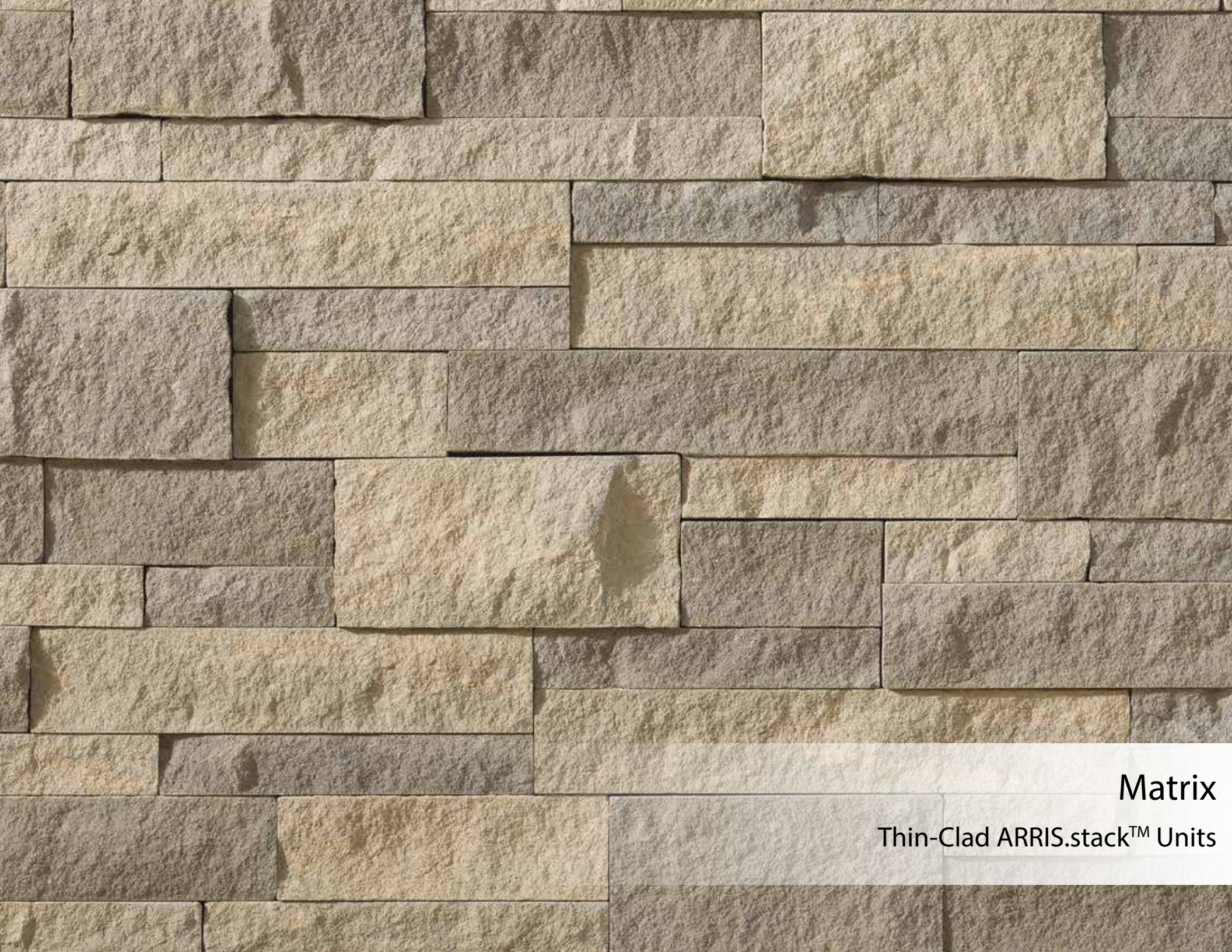


Desert Sand

Thin-Clad ARRIS.stack™ Units



Ice
Thin-Clad ARRIS.stack™ Units



Matrix

Thin-Clad ARRIS.stack™ Units



Storm

Thin-Clad ARRIS.stack™ Units



Tabasco

Thin-Clad ARRIS.stack™ Units



Amalfi Raked Joint
Coastal Building Stone



Baja Raked Joint
Coastal Building Stone



Black Sands Raked Joint
Coastal Building Stone



Cape Cod Raked Joint

Coastal Building Stone



White Cliff Raked Joint
Coastal Building Stone



Biscayne Raked Joint 2¹/₈

Midtown Thin Building Stone



Broadway Raked Joint 2¹/₈

Midtown Thin Building Stone



Lombard Raked Joint 2¹/₈

Midtown Thin Building Stone



Newbury Raked Joint 2¹/₈

Midtown Thin Building Stone



Peachtree Raked Joint 2¹/₈

Midtown Thin Building Stone



Biscayne No Joint $3\frac{5}{8}$

Midtown Thin Building Stone



Biscayne Raked Joint $3\frac{5}{8}$

Midtown Thin Building Stone

A close-up photograph of a brick wall. The bricks are rectangular and laid in a standard running bond pattern. The mortar joints are deeply recessed, creating a 'raked joint' effect. The bricks have a textured, slightly weathered appearance with some minor staining and variations in color, ranging from light tan to a darker, almost blackish-grey. The lighting is directional, coming from the upper left, which casts soft shadows in the recessed joints and highlights the texture of the bricks.

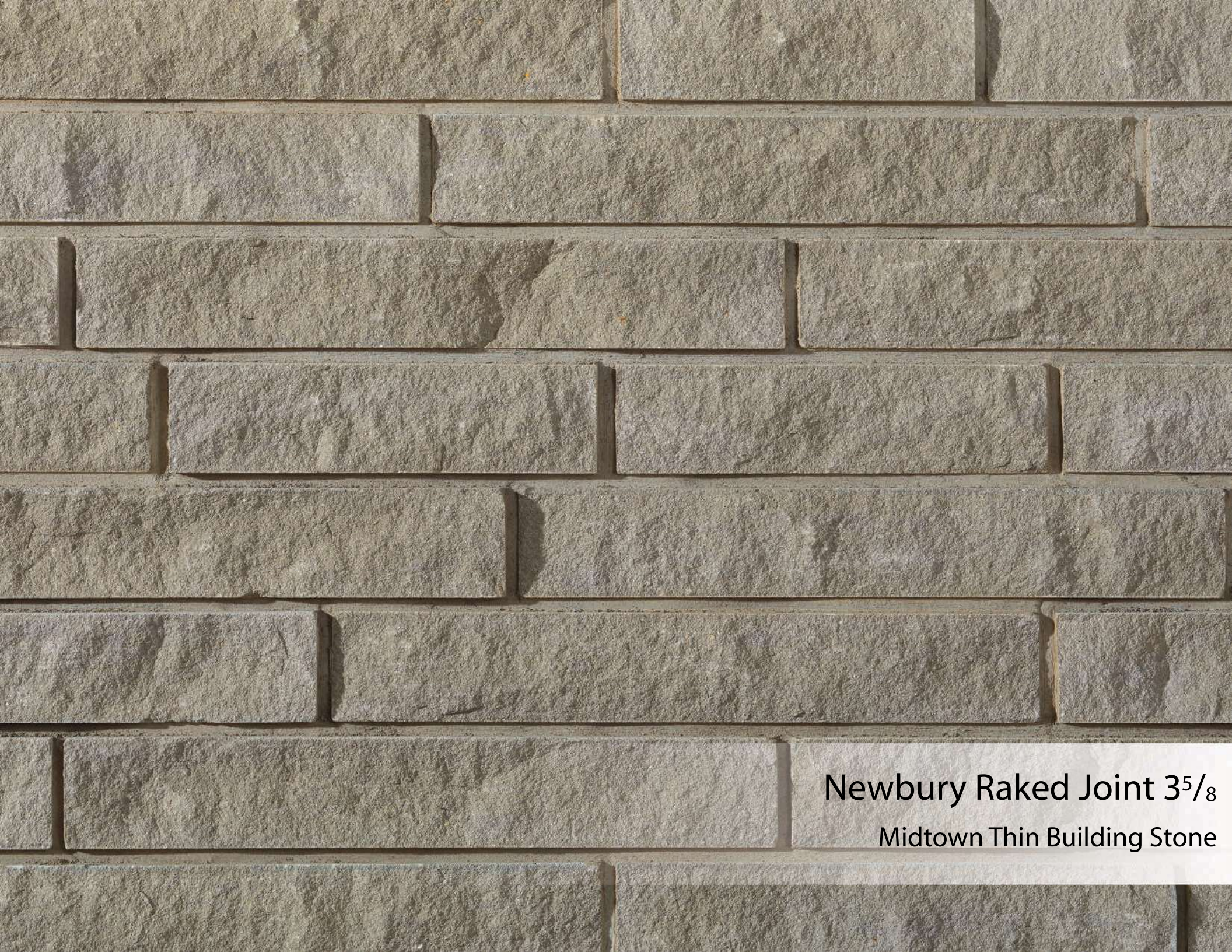
Broadway Raked Joint $3\frac{5}{8}$

Midtown Thin Building Stone



Lombard Raked Joint $3\frac{5}{8}$

Midtown Thin Building Stone



Newbury Raked Joint $3\frac{5}{8}$

Midtown Thin Building Stone



Peachtree Raked Joint $3\frac{5}{8}$

Midtown Thin Building Stone