



INTERLOCKING NATURAL THIN VENEER SYSTEM

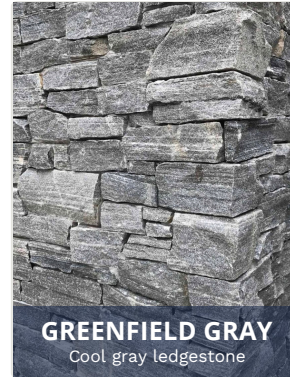
# Natural Stone Panels

Real granite, pre-assembled. Each panel is hand-set into a mesh-reinforced mortar backing and shaped so the pieces **lock together and hide the joints**, creating a seamless dry-stacked masonry look on any surface prepared for thin veneer.

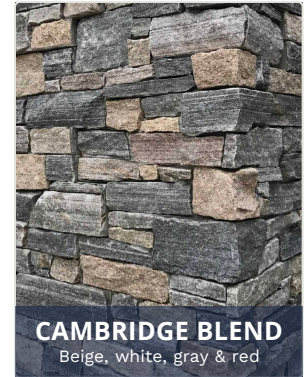


**8x**  
FASTER INSTALL

Cambridge Blend, exterior installation



**GREENFIELD GRAY**  
Cool gray ledgerstone



**CAMBRIDGE BLEND**  
Beige, white, gray & red

## SPECIFICATIONS

Geology	<b>Natural Granite</b>
Nominal Thickness	<b>1.25" ± 0.25"</b>
Weight	<b>&lt; 15 lbs / SF</b>
Bond Strength	<b>0.688 MPA (&gt;0.50 MPA limit)</b>
Backing	<b>Galv. mesh + mortar</b>
Finish	<b>Natural cleft face</b>

Bond strength between stone and substrate mortar. May contain mica, giving subtle to pronounced sparkle. Country of origin: China.

## KEY FEATURES

- ◆ **Professionally pre-assembled** in a controlled facility, so the work of selecting and setting each stone is already done.
- ◆ **Seamless interlock** hides the joints for a true dry-stacked masonry appearance.
- ◆ **Complete system** of full flats, half-flat starters, and matching 90° corners.
- ◆ **Durable and low maintenance** easy to clean, and authentically natural because it is real stone.
- ◆ **Reduces installation labor** compared to traditional natural stone veneer.

## COVERAGE & PACKAGING · SOLD BY THE BUNDLE

PANEL TYPE	NOMINAL SIZE	PCS / BUNDLE	PER BUNDLE	BUNDLES / PALLET	PER PALLET
<b>Full Flat</b>	23½×8×1¼"	2	2.28 SF	52	118 SF
<b>Half Flat</b>	23½×4×1¼"	2	1.125 SF	52	59 SF
<b>Corner "L"</b>	13¼ / 7¼×8×1 ¼"	1	0.67 LF	54	34 LF

Coverage is approximate. Order about 10% extra for cuts and waste. Estimate quantities with the Stone Panel Calculator at [stoneyard.com/calculators](http://stoneyard.com/calculators).

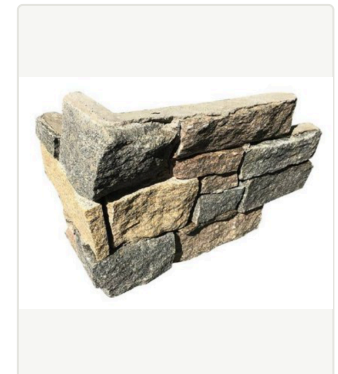
## PANEL TYPES



**Full Flat**  
Field panel · 23½×8"



**Half Flat**  
Starter course · 23½×4"



**Corner "L"**  
90° outside corner



### Scan to watch the installation video

See the interlocking panel system installed from start to finish, including corners and starter courses.

[youtu.be/wDBG-6a\\_VKg](https://youtu.be/wDBG-6a_VKg)