



Simply Stone Classic Heritage

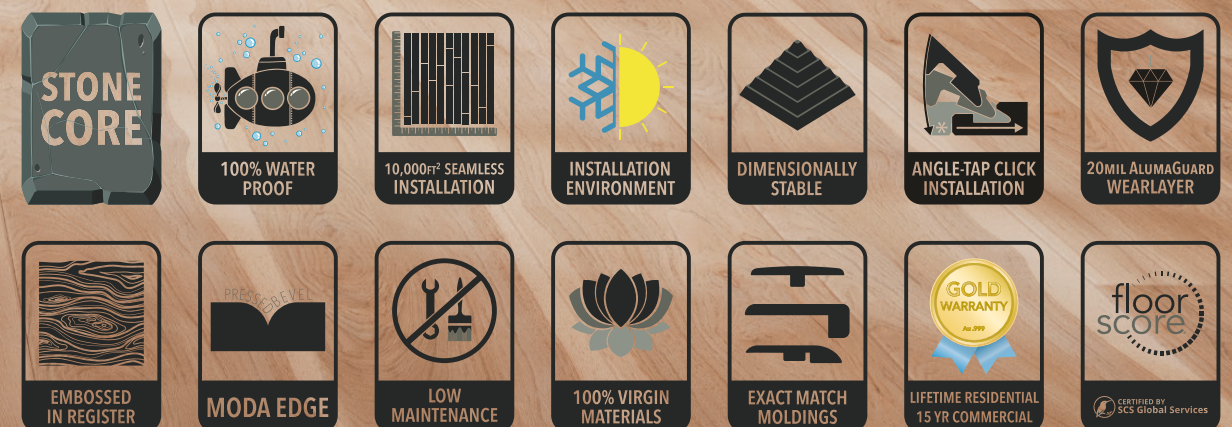
**Authentic, Elegant, Resilient.
Flooring with Integrity.**

Simply Stone's Stone Core delivers complete waterproof protection and unwavering dimensional stability from -40°C to +40°C. The embossed in register finish with commercial grade protection ensures enduring beauty.



Ph: (800) 665.7424 | Email: info@kennedyfloorings.com | Website: www.kennedyfloorings.com
Main Office: 151 Paramount Rd Winnipeg, MB R2X 2W6, CA

The features of Classic Heritage





AMUR MAPLE
STC.SIS.CHTG-0760/AMUMAP
UPC: 99001110532



SYCAMORE MAPLE
STC.SIS.CHTG-0760/SYCMAP
UPC: 99001110537



CAROLINA HICKORY
STC.SIS.CHTG-0760/CARHIC
UPC: 99001110533



PERUVIAN WALNUT
STC.SIS.CHTG-0760/PERWAL
UPC: 99001110536



CARPATHIAN WALNUT
STC.SIS.CHTG-0760/CARWAL
UPC: 99001110534



OZARK HICKORY
STC.SIS.CHTG-0760/OZAHIC
UPC: 99001110535

Make your space uniquely yours
from six distinct styles



Floor Score certified to meet indoor air quality standards, rigorously tested to be free of 35 types of Volatile Organic Compounds including formaldehyde. Qualifies for many green building schemes such as LEED v4, WELL, BREEAM, & CHPS.

SPECIFICATIONS

PRODUCT	Stone Core
WARRANTY	Lifetime Residential & 15 Year Commercial
DIMENSIONS	7" (180mm) x 60" (1,524mm)
THICKNESS	8.0mm (6.5mm Stone Core + 1.5mm IXPE [10x] Attached Pad)
WEAR LAYER	20mil (0.5mm) AlumaGuard
EDGE	Moda Pressed Bevel
FINISH	Embossed In Register
INSTALLATION	Floating Unilin 2G Click

PACKAGING

BOX	7 Planks	20.67 SQFT	1.92 SQM
PALLET	50 Boxes	1,033.46 SQFT	96.01 SQM

PERFORMANCE

Geometrical Characteristics	ISO 24337:2019	Pass
Flatness Squareness		
Residual Indentation	ASTM F1914-18	Pass
Surface Integrity		
Dimensional Stability Curl (≤ 0.080in)	ASTM F2199-20	Pass
Resistance to Heat	ASTM F1514-19	Pass
Resistance to Light	ASTM F1515-21	Pass
Resistance to Chemicals	ASTM F925-13(2020)	Pass
Static Load Resistance	ASTM F970-22	Pass
VOC/Chemical Threshold	CDPH/EHLB/Standard Method V1.2, 2017	Not Detected
Critical Radiant Flux	ASTM E648	Class 1
Slip Resistance	DIN 51130:2014-02	R10

COMPOSITION

Foundation: composed of our proprietary Stone Core with an attached pvc balancing layer followed with an IXPE [10X] attached underpad.
Surface: over the foundation is the high definition film imaging followed by commercial grade wearlayer with an embossed in register finish and the AlumaGuard surface coating.

1 TOP LAYER

- Commercial grade 20mil wear layer
- Highly durable with AlumaGuard wearlayer coating
- Superior stain & fade resistance
- Anti-microbial and easy to clean
- Embossed in register surface finish

2 IMAGING

- High Definition film imaging
- Life-like to accurately reproduce the most beautiful hardwoods found in nature

3 STONE CORE

- 100% waterproof
- Robust Unilin 2G angle-tap-click locking system
- Floating, glueless installation
- Dimensionally stable in virtually any interior environment

4 BALANCE LAYER

- 100% PVC
- Enhanced dimensional stability & rigidity
- Increases stability and core resiliency over irregular substrates

5 UNDERLAYMENT

- Attached underpad
- IXPE [10x]
- High density & high compression strength
- Superior sound-insulating qualities
- Closed cell can act as a partial moisture barrier

