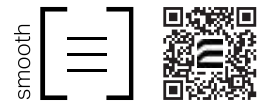




Aria Stone



- Allows for modular and linear installations
- Modular dimensions for reduced waste and easier installations
- Fully finished corners
- Perfect match to Melville pavers and slabs

	MIXED 3-HEIGHT	LARGE
Weight per cube (kg)	1508	1517
Rows per cube	7	7
Corner pieces	100%	100%
Sq.ft. per row	12.42	11.87
Sq.ft. per cube	86.94	83.09

A	90 mm x 60 mm x var.	3 1/2" x 2 3/8" x var.
B	90 mm x 102 mm x var.	3 1/2" x 4" x var.
C	90 mm x 172 mm x var.	3 1/2" x 6 3/4" x var.

For a complete list of dimensions go to permacon.ca



Units A, B and C are packaged together and available in all colours.

* Unit C is also packaged separately and available in Blizzard, Heron and Rockland Black.



A



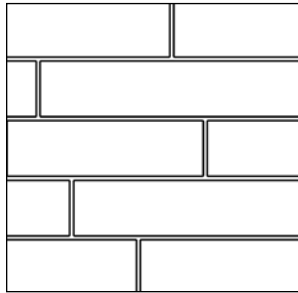
B



C

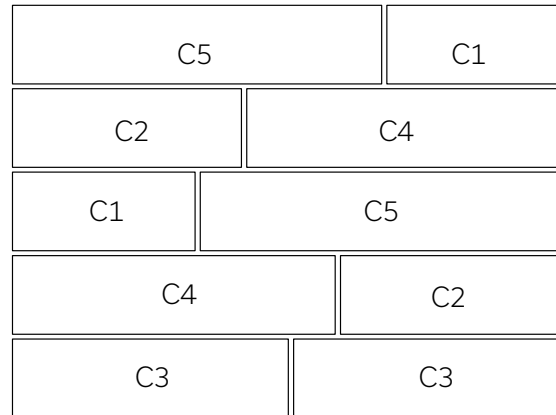
Aria Stone - LARGE STONES

Suggested Laying Pattern:



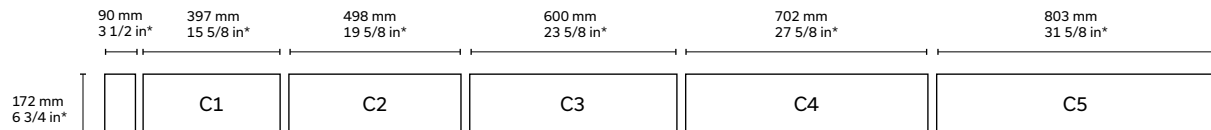
Linear

Typical Layout:



Large stones

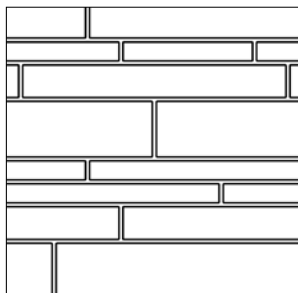
Sizes - Stone Cladding:



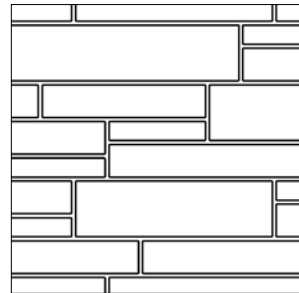
* Actual dimensions. Allow a 3/8 in. - 10 mm mortar joint in order to obtain nominal dimensions.
Note : Units (C1 to C5) are not sold individually. They are only sold as per the typical layout indicated.

Aria Stone - MIXED STONES

Suggested Laying Patterns::

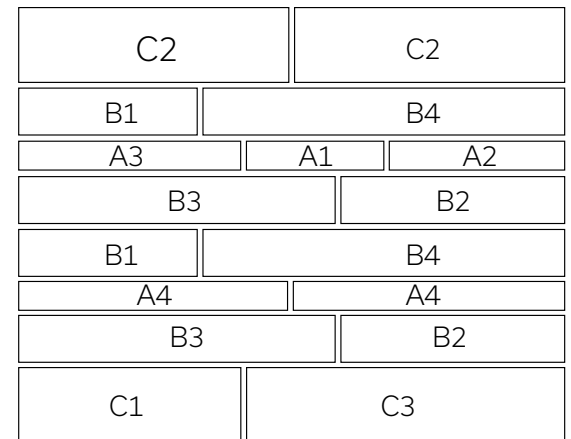


Random coursed



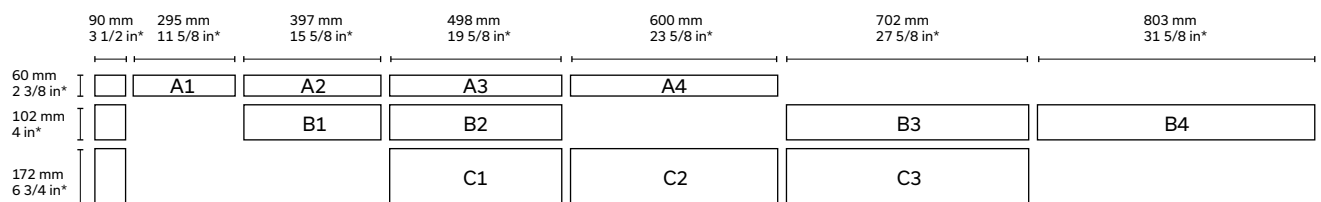
Ashlar pattern

Typical Layout:



Mixed 3-height stones: small, medium and large

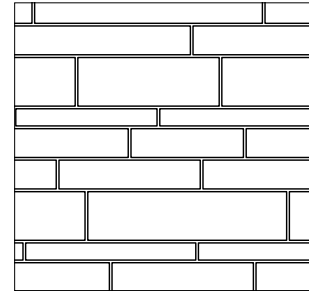
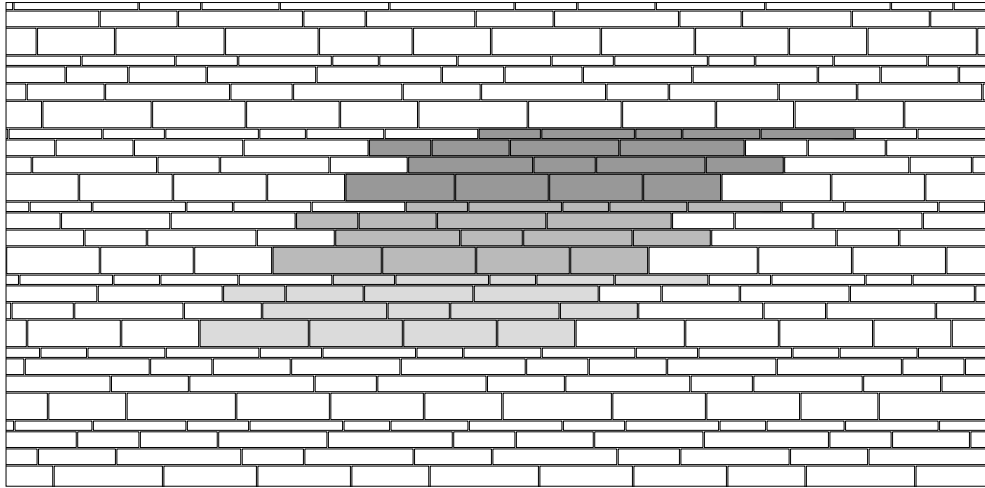
Sizes - Stone Cladding:



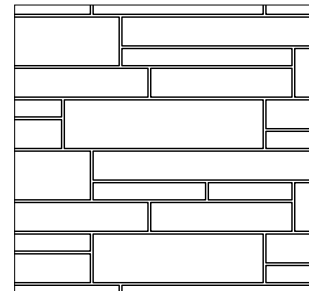
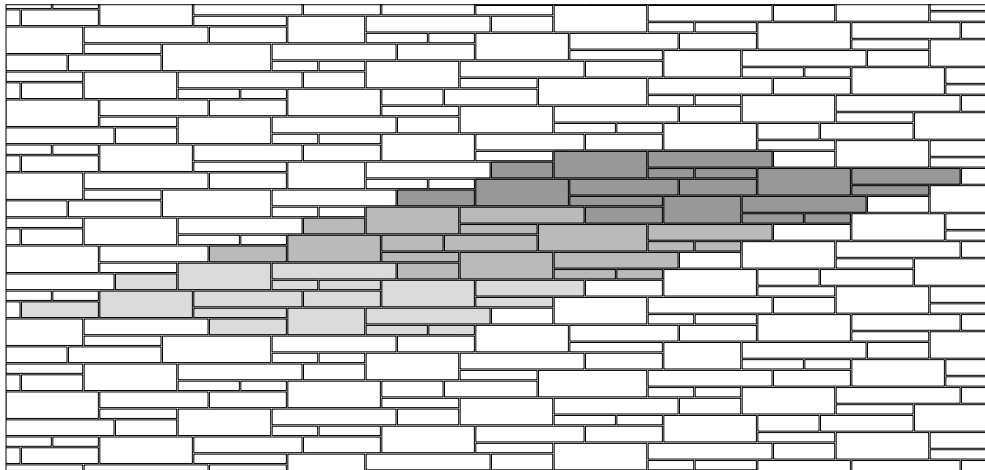
* Actual dimensions. Allow a 3/8 in. - 10 mm mortar joint in order to obtain nominal dimensions.
Note : Units (C1 to C5) are not sold individually. They are only sold as per the typical layout indicated.

Suggested Laying Patterns:

Random coursed



Modular



For information purposes only. The pattern should be adapted to the existing rows on the pallet when installed.

Technical information

Product	Standard	Compressive Strength	Density	Absorption	Dimension Tolerance	Fire Resistance (CNB)
Aria Stone	CSA A165.1	15 MPa	A : Over 2000 kg/m ³	A : 175 kg/m ³	Thickness: ±2.0 mm Height: ±2.0 mm Length: ±3.0 mm	1.39 hours