



Lexa Stone



- Allows for a modular or linear installation
- Reduces the number of cuts required and waste due to its modular dimensions
- Presents chamfered edges to accentuate clean lines
- Includes a percentage of stones with finished ends to achieve corners

	Small-Medium	Large
Weight per cube (kg)		
<i>Alpine Grey and Cameo Beige</i>	1489	1489
<i>Rockland Black</i>	2061	2061
Rows per cube	8	8
Sq.ft. per row	10.53	10.53
Sq.ft. per cube	84.24	84.24
Corner pieces	50% - 21 ft. vertical	50% - 21 ft. vertical
Lin. ft. per row	31	15.50
Lin. ft. per cube	245	124
Qty per cube	128 units	64 units

A	90 mm x 76 mm x var.	3 1/2 in. x 3 in. x var.
B	90 mm x 114 mm x var.	3 1/2 in. x 4 1/2 in. x var.
C	90 mm x 198 mm x var.	3 1/2 in. x 7 13/16 in. x var.

Code	Colour
32259715	Cameo Beige
32259717	Alpine Grey
32259719	Rockland Black

Unit C sold separately

Colour	Suggested mortar colour
Cameo Beige	White
Alpine Grey	Natural
Rockland Black	Black



A



B

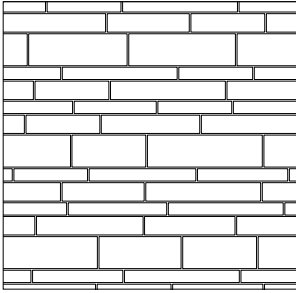


C

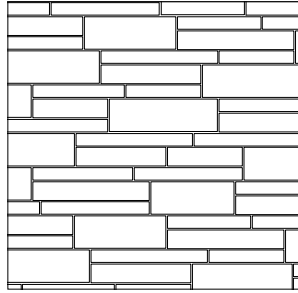
Lexa Stone

Laying Patterns:

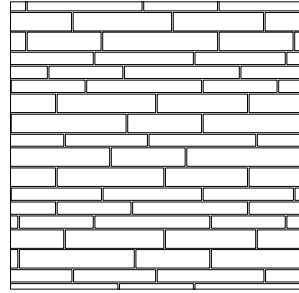
Choice of large stones of 7 13/16 in. - 198 mm



1 cube large stones +
2 cubes small and medium
stones - linear

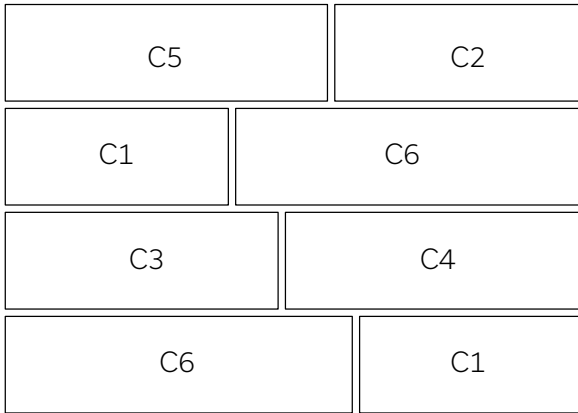


1 cube large stones +
2 cubes small and medium
stones - modular

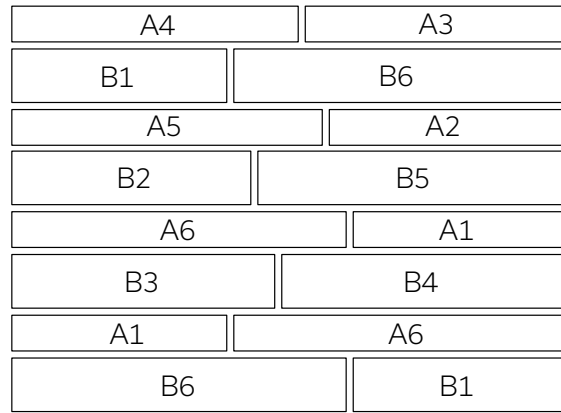


1 cube small and medium
stones - linear

Typical Rows:



Large stones



Small and medium stones

Sizes - Stone Cladding:

	90 mm 3 1/2 in*	457 mm 18 in*	508 mm 20 in*	559 mm 22 in*	610 mm 24 in*	660 mm 26 in*	711 mm 28 in*
76 mm 3 in*							
114 mm 4 1/2 in*							
198 mm 7 13/16 in*							

* Actual dimensions. Allow a 1/3 in. - 8 mm mortar joint in order to obtain nominal dimensions.

Technical information

Product	Standard	Compressive Strength	Density	Absorption	Dimension Tolerance	Fire Resistance (CNB)
Lexa 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