



Lafitt Stone



- Unique pigmentation process, resulting in a product that maintains its colour year after year
- Total design freedom: choice of large stone ratios; choice of stone ratios with enhanced texture; choice of colour ranges (elemental and duos)
- Modular formats = less cutting and waste = material savings

	Small-Medium	Large
Weight per cube (kg)	1477	1386
Rows per cube	7	7
Corner pieces	100%	100%
Sq.ft. per row	12.96	11.49
Sq.ft. per cube	90.86	80.43
A	90 mm x 102 mm x var.	3 1/2 in. x 4 in. x var.
B	90 mm x 178 mm x var.	3 1/2 in. x 7 in. x var.
C	90 mm x 292 mm x var.	3 1/2 in. x 11 1/2 in. x var.

Code	Colour	
Small-Medium	Large	
34060088	34060089	Blizzard
34069003	34069027	Range Margaux Beige
34069000	34069024	Range Chambord Grey
34060010	34060011	Range Newport Grey
34060056	34060054	Range Scandinia Grey
34060028	34060029	Rockland Black
34060086	34060087	Oasis
169000980	169000981	Terra

Unit C sold separately



A



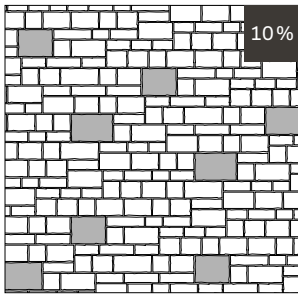
B



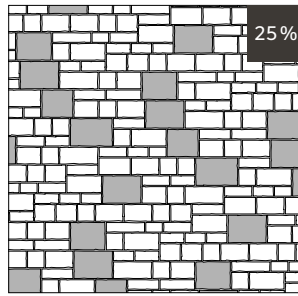
C

Lafitt Stone

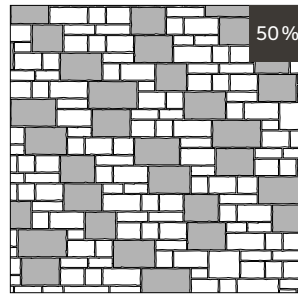
Laying Patterns:



9 cubes of 4 in. (102 mm) and 7 in. (178 mm) for 1 cube of 11 1/2 in. (292 mm)

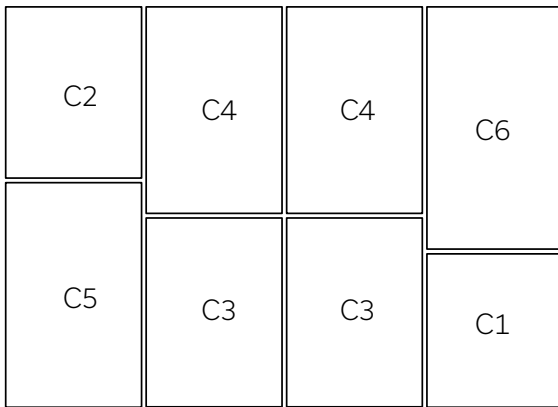


3 cubes of 4 in. (102 mm) and 7 in. (178 mm) for 1 cube of 11 1/2 in. (292 mm)

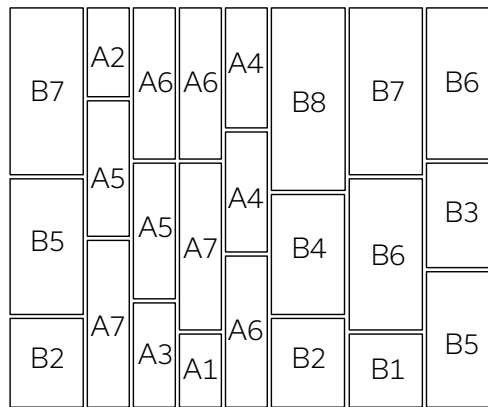


1 cube of 4 in. (102 mm) and 7 in. (178 mm) for 1 cube of 11 1/2 in. (292 mm)

Typical Rows:

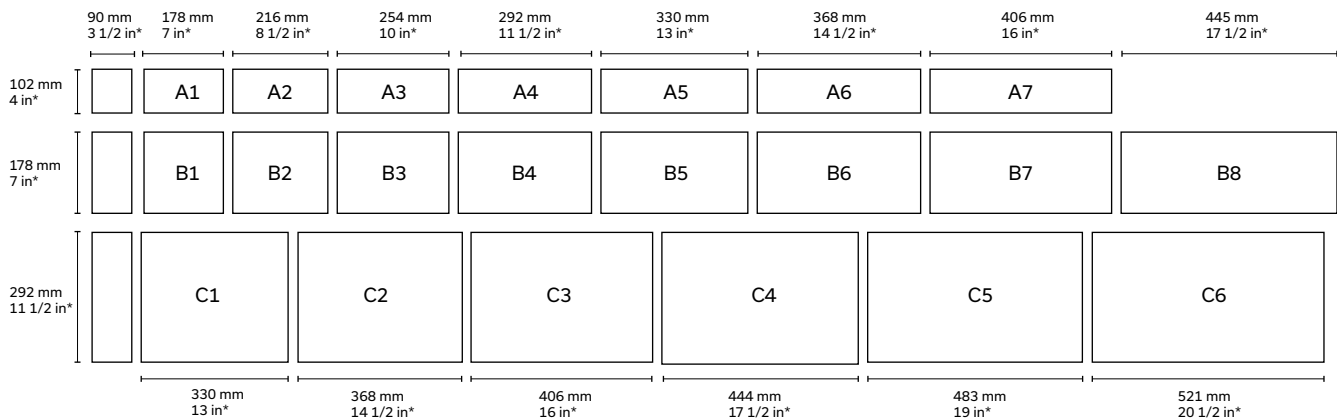


Large stones



Small and medium stones

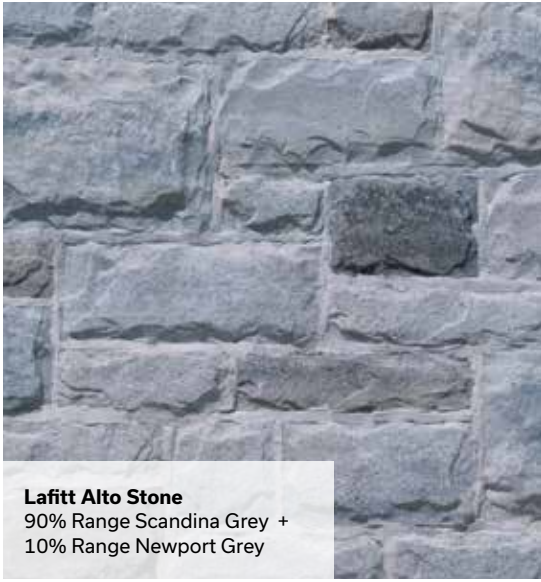
Sizes - Stone Cladding:



* Actual dimensions. Allow a 1/2 in. - 13 mm mortar joint in order to obtain nominal dimensions.

Technical information

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



Colour Combinations