




Cassara® Slabs




 Do not use vibrating plate

 **Techniseal Sand 1 Bag** - Approx. 131 ft² coverage

 **Pedestrian** - Designed to withstand pedestrian traffic



Cassara® Slabs

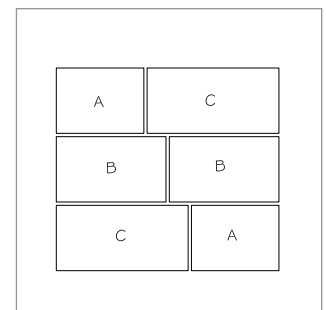
	Dimensions (mm)	Dimensions (in)
 A	60 x 300 x 400	2 3/8 x 11 13/16 x 15 3/4
 B	60 x 300 x 500	2 3/8 x 11 13/16 x 19 11/16
 C	60 x 300 x 600	2 3/8 x 11 13/16 x 23 5/8
Weight/unit (avg.)	21 kg	46 lb
Area/unit (avg.)	0.15 m ²	1.62 ft ²
Area/layer	0.90 m ²	9.69 ft ²
Area/cube	10.80 m²	12 Rows
Qty/cube	A = 24 B = 24 C = 24	
Weight/cube	1520 kg	3356 lb

Colours


Codes	Colours
PRESTIGE COLOURS	
10200377	Range Scandinia Grey
10200648	Range Amber Beige
10200649	Rockland Black
STANDARD COLOURS	
10200650	Range Shaded Grey

Sold in full cubes only
Production location – St-Eustache

Typical row



Cassara® Large Rectangle Slabs

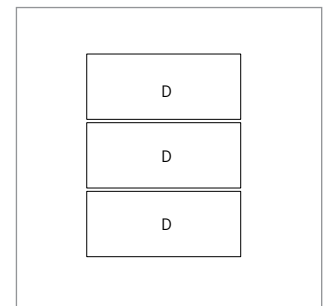
	Dimensions (mm)	Dimensions (in)
 D	60 x 300 x 700	2 3/8 x 11 13/16 x 27 9/16
Weight/unit	29 kg	64 lb
Area/unit	0.21 m ²	2.26 ft ²
Area/layer	0.63 m ²	6.78 ft ²
Area/cube	7.56 m²	12 Rows
Qty/cube	36 units	36 units
Weight/cube	1073 kg	2369 lb

Colours

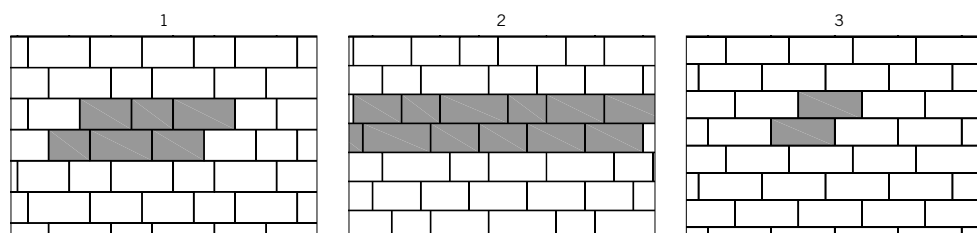
Codes	Colours
PRESTIGE COLOURS	
10200759	Range Scandinia Grey
10200651	Range Amber Beige
10200653	Rockland Black
STANDARD COLOURS	
10200652	Range Shaded Grey

Sold in full cubes only
Production location – St-Eustache

Typical row



Laying Patterns



- CASSARA SLABS**
LINEAR PATTERN 100% ABC
- CASSARA SLABS**
85% ABC / 15% D
LINEAR PATTERN
- CASSARA SLABS**
LINEAR PATTERN 100% D

Notes

Cassara multi-length slabs are designated to be installed in strips with transversal joints staggered by at least 100 m.

Cover the snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches or concrete shards.

Laying patterns: These laying patterns are by way of example only and represent only a few of many possibilities. Permacon shall not be responsible for the excess or shortage of pavers resulting from installation according to these laying patterns.

Given the high weight of this slab, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation).