Cassara® Slab



Do not use vibrating plate

Techniseal 1 bag of sand covers approx.:
 Mixed - 92 ft² / Large Rectangle Slab - 103 ft²

Pedestrian - Designed to withstand pedestrian traffic

Cassara® Slab

		DIMENSIONS	5 (MM)	DIMENSIONS (IN)	
A	А	60 x 300 x 400		2 3/8 x 11 13/16 x 15 3/4	
Trener	В	B 60 x 300 x 500		23/8x1113/16x1911/16	
В	С	60 x 300 x	600	23/8x1113/16x235/8	
	Weight/unit (avg.)	21 kg		46 lb	
TETET	Surface/unit (moy.)	0.15 m ²		1.62 ft ²	
С	Area/layer	0.90 m ²		9.69 ft ²	
	Area/cube	10.80 m ²	12 Rows	116.28 ft ²	
	Qty/cube	A=24	B=24	C = 24	
	Weight/cube	1520 kg		3356 lb	

CODES	COLOURS			
PRESTIGE COLOURS				
10200377	Range Scandina Grey			
10200648	Range Amber Beige			
10200649	Rockland Black			
STANDARD COLOUR				

 10200650
 Range Shaded Grey

 Sold in full cubes only

Production location St-Eustache

TYPICAL ROW



Cassara® Large Rectangle Slab

			DIMENSION	IS (MM)	DIMENSIONS (IN)
		D	60 x 300 x 700		23/8x1113/16x279/16
Lauren and and a state of the	Weight/unit		29 kg		64 lb
	Surface/unit		0.21 m ²		2.26 ft ²
	Area/layer		0.63 m ²		6.78 ft ²
	Area/cube		7.56 m ²	12 Rows	81.36 ft ²
	Qty/cube		36 units		36 units
	Weight/cube		1073 kg		2369 lb

CODES	COLOURS			
PRESTIGE COLOURS				
10200759 Range Scandina Grey				
10200651	Range Amber Beige			
10200653	Rockland Black			
STANDARD COLOUR				
10200652 Range Shaded Grey				
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LAYING PATTERNS



100% ABC

Linear 85% ABC / 15% D



100% D

smooth



Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Cassara Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

* Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

Cassara multi-length slabs are designed to be installed in a linear pattern with transversal joints staggered by at least 100 m. Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this slab, it is highly recommended to use suction-based lifting equipment for handling and placement {avoid manual installation}.