

Quantities per 20 ft. container

Thickness (mm)	Sq. m	Sq. ft
10 mm (3/8") thick tiles	720 sqm	7750
12 mm tiles	620 sqm	6675
15 mm tiles	520 sqm	5600
20 mm (3/4") tiles	360 sqm	3875
20 mm (3/4") slabs	310 sqm	3336
25 mm slabs	225 sqm	2420
30 mm slabs	210 sqm	2260
Blocks	9 cbm	

Capacity of a 20 ft. container for various products

Size	Holding capacity of a 20 ft container
40 x 40 x 1 cm	736 Sqm
60 x 60 x 1.5 cm	550 Sqm
40 x 40 x 2 cm	420 Sqm
60 x 60 x 2 cm	420 Sqm
40 x 40 x 3 cm	280 Sqm
60 x 60 x 3 cm	280 Sqm
60up x 120up x 2 cm	380 Sqm
60up x 120up x 3 cm	250 Sqm
230up x 120up x 2 cm	350 Sqm
230up x 120up x 3 cm	233 Sqm
250up x 150up x 2 cm	300 Sqm

Metric Conversion

Meter	Feet
1 meter square	10.764 sq. ft.
10 mm	3/8"
20 mm	3/4"
30 mm	1 1/8"

Feet	Inches	Cm	Mm
1' x 1'	12" x 12"	30.5 x 30.5 cm	305 x 305 mm
2' x 2'	24" x 24"	61 x 61 cm	610 x 610 mm
1.5' x 1.5'	18" x 18"	45.7 x 45.7 cm	457 x 457 mm
2' x 1'	24" x 12"	61 x 30.5 cm	610 x 305 mm

Specifications & Packing Details

12X12 TILES 10MM

+/- 0.5 thick

Polished, beveled and calibrated

10 tiles in Styrofoam box

36 Styrofoam boxes in a wooden crate

20 full crates + 4 half crates (18 Styrofoam boxes) in one 20ft.

Container

Totaling 7920 tiles = 7920 Sq. Ft.

16X16 TILES 12MM

+/- 0.5mm thick

Polished, beveled and calibrated

7 tiles in Styrofoam box

32 Styrofoam boxes in a wooden crate

18 crates in one 20 ft. Container

Totaling 4032 tiles = 7168 Sq. Ft.

18X18 TILES 12MM

+/- 0.5mm thick

Polished, beveled and calibrated

6 tiles in a Styrofoam box

12 Styrofoam boxes in a wooden crate

36 crates in one 20 ft. Container

Totaling 2592 tiles = 5832 Sq. Ft.

24X24 TILES 20MM

+/-1mm thick

Polished and calibrated



Smaller Quantities
Faster Shipping Time



Larger Quantities
Longer Shipping Time