

Concrete Mixes



SAKRETE RAPID POST,
30 KG

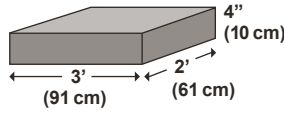


Key Application:
Standard Fence

Calculation:
2 Bags = 1 Post



SAKRETE Fast Set,
30 KG

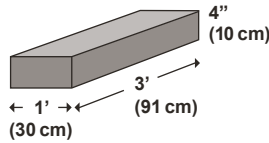


Key Application:
Rapid-Setting Applications

Calculation:
4 Bags = 6 ft² (0.56 m²)



SAKRETE PSI 6000,
30 KG

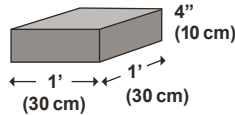


Key Application:
High Strength Applications

Calculation:
2 Bags = 3 ft² (0.28 m²)



SAKRETE Concrete Mix,
30 KG



Key Application:
Concrete Slab

Calculation:
1 Bag = 1/2 ft² (0.014 m²)

Concrete Slab Formula

Imperial:

___ Length (ft) x ___ Width (ft) x ___ Depth (inches) = ___ + 12 = ___ ft² x 2 = ___ of 30 KG bags required

Metric:

___ Length (m) x ___ Width (m) x ___ Depth (cm) = ___ + 12 = ___ m² x 2 = ___ of 30 KG bags required

Bags Required Per SAKRETE Builders' Tubes, 4 ft (122 cm) Lengths



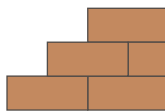
SAKRETE Builders' Tubes
Key Application: Deck Posts

Tube Diameter	Bags Required of SAKRETE Concrete Mix, 30 KG
6" (15 cm)	1.5 Bags
8" (20 cm)	3.0 Bags
10" (25 cm)	4.5 Bags
12" (30 cm)	6.5 Bags

Mortar, Parging & Sand Mixes



SAKRETE Mortar Mix,
Type N, 30 KG

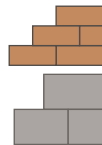


Key Application:
Load-bearing walls requiring low strength or non-load-bearing walls

Calculation:
1 Bag = 33 Bricks
[with a 3/8" (10 mm) joint]



SAKRETE Mortar Mix,
Type S, 30 KG

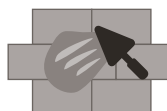


Key Application:
Load-bearing walls requiring high compressive strength

Calculation:
1 Bag = 12 Blocks or 33 Bricks
[both with a 3/8" (10 mm) joint]



SAKRETE Parging Mix,
25 KG

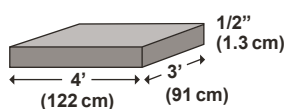


Key Application:
Parging concrete blocks or poured concrete

Calculation:
1 Bag = 42 ft² (12.8 m²)



SAKRETE Sand Mix,
30 KG



Key Application:
Smoothing or topping for jobs less than 2" (5 cm) thick

Calculation:
1 Bag = 12 ft² (3.7 m²)