

Single, Double, Triple & Mesh Concrete Spacers

Bluebay's range of spacers made of fibre reinforced concrete insure that the concrete cover specified for structures and structural elements made of reinforced concrete is adhered to, both before and during concreting. Our fibre reinforced concrete products provide high compressive strength, water impermeability and fire resistance as well as application stability guaranteeing the durability of the concrete surface.

Single Cover Concrete Spacer



Each block provides solid support for horizontal reinforcement.

Cover (mm)	Bag Quantity
20	1000
25	500
30	250
35	250
40	250
50	200
60	100
75	50

Other sizes & special shapes are available throughout the spacer range

Double Cover Concrete Spacer



Each block provides solid support for horizontal & Vertical reinforcement.

Cover (mm)	Bag Quantity
25/30	500
35/55	250
40/50	200
60/75	50
65/70	50

Mesh Block Concrete Spacer



Each block provides solid support for reinforcement mesh.

Cover (mm)	Bag Quantity
40/50	100

Triple Cover Concrete Spacer



Each block provides solid support for horizontal & Vertical reinforcement.

Cover (mm)	Bag Quantity
20/25/30	500
35/40/50	200
45/55/60	125

Waffle Concrete Spacer



Reversible for a wider choice of bar spacings

Cover (mm)	Bag Quantity
100/25	100
125/25	100
125/30	100
125/40	100
125/50	50

Square Bar, Rail & Banana Spacers

Square Bar Spacer



Heavy duty bars for the placement of heavy duty horizontal mesh & reinforcement

Cover (mm)	Bag Quantity
25 x 25	800
30 x 30	600
35 x 35	400
40 x 40	300
50 x 50	250
60 x 60	160
75 x 75	100

Available in 1m lengths

Rail Type Bar Spacer



Heavy duty bars for the placement of heavy duty horizontal mesh & reinforcement

Cover (mm)	Bag Quantity
30	1000
35	750
40	600
45	500
50	500
55	400
60	350

Available in 800mm & 1m Lengths

Rail Type Spacer (Banana)



Heavy duty bars for the placement of heavy duty horizontal mesh & reinforcement

Cover (mm)	Bag Quantity
30	1000
35	750
40	600
45	500
50	500
55	400
60	350

Available in 330mm lengths