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Data Sheet

Concrete Square Bar - 50N/mm²

An extremely strong spacer capable of supporting reinforcement steel in heavily congested slabs. The square profile provides a perfect combination of stability and fool proof placement as the spacer can be placed on any ce to achieve the desired concrete cover. This spacer can be broken into smaller sections for use as individual supports.

Product Code	Cover (mm)	Length (mtr)	Pallet Size (no)	Pallet Weight (kg)
CB25BS	25	0.9	950	1045
CB30BS	30	0.9	650	910
CB35BS	35	0.9	500	1100
CB40BS	40	0.9	300	900
CB50BS	50	0.9	250	1100
CB60BS	60	0.9	150	960
CB75BS	75	0.9	100	950
CBS100BS	100	0.9	60	1110



Minimum Concrete Strength of 50N/mm²

Compression Strength	≥ 50N/mm ²
Water Penetration	≤ 3mm
Height / Cover Accuracy	+/- 2mm on cover 25 - 60mm
Height / Cover Accuracy	+/- 3mm on cover 75 - 100mm
Raw Materials	CEM I 52.5 N, Calcium Carbonate, PFA, Concrete Sand
Reinforcing	Polypropilene Fibres, Polyester Threads
Slump	S1 0 - 3cm

