





THE FEATURES OF KK SPACERS / COVER BLOCKS

We provide world class quality spacers and cover blocks to exceed demanding, construction standards.

The cover blocks are designed to withstand the harsh conditions of a construction site while ensuring proper cover to the reinforcement.

CONCRETE, & PLASTIC COVER BLOCKS.

Code Concrete cover Max Rebar	: KF-20/25 : 20 or 25mm : 16 mm
Code Concrete cover Max Rebar	: 25 mm
Code Concrete cover Max Rebar	
Code Concrete cover Max Rebar	: KF-50/60 : 50 or 60 mm : 40 mm
Code Concrete cover Max Rebar	
Code Concrete cover Max Rebar	: KF-35/40/45/50 : 35 or 40 or 45 or 50mm : 16 mm
Code Concrete cover Max Rebar	: KF-75 : 75 mm : 40 mm

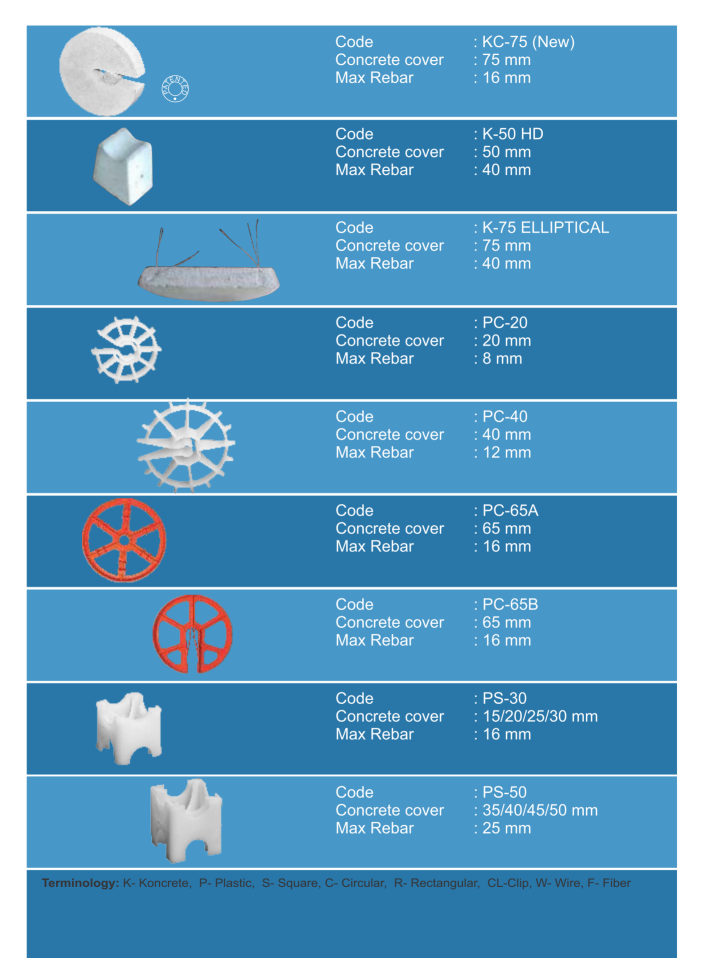


Code Concrete cover Max Rebar	
Code Concrete cover Max Rebar	

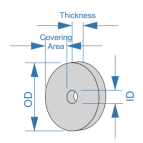


Code Concrete cover Max Rebar	: 50 mm
Code Concrete cover Max Rebar	
Code Concrete cover Max Rebar	: KC-40 (New) : 40 mm : 16 mm
Code Concrete cover Max Rebar	: KC-50 (New) : 50 mm : 32 mm
Code Concrete cover Max Rebar	: KC-65 (New) : 65 mm : 16 mm











S. NO.	MODEL NO.	OD	ID	THICKNESS	OD	ID	COVERING AREA
1	KC - 60	145	25	20	150	15	60
2	KC-65	165	35	60	170	30	65
3	KC-70	165	25	25	170	15	70
4	KC1-75	175	25	30	178	22	75
5	KC2-75	175	25	60	180	20	75
6	KC3-75	175	25	40	180	20	75
7	KC4-75	185	35	40	195	30	75
8	KC5-75	183	33	20	190	30	75
9	KC-80	190	30	20	196	27	80

TECHNICAL INFORMATION

- Concrete cover ranging from 20-75mm
- Material: M-50 grade concrete or polypropylene copolymer or polyethylene

APPLICATIONS

- Column cage spacing.
- Slab bar support
- Per stressed construction
- Bridge beams
- Civil precast construction
- Piles.

LOAD TEST DATA



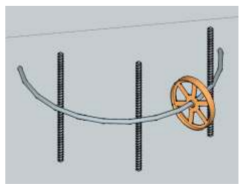
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SLAB BEAM/COLUMN





PILES



MADE FROM M-50 GRADE CONCRETE

