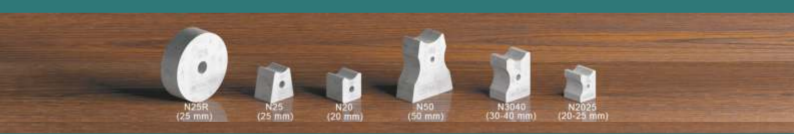


The art of building structures is not just in the beauty of the design, but also in its strength, precision and durability. A lot of emphasis is laid on reinforced concrete giving due attention to both the quality of Steel as well as Concrete.

Why let trivial yet critical determinants ruin your executions of designs?



What do Spacers do in a RCC structure?

Spacers, also known as Cover Blocks in technical terminology are specifically designed blocks that serve to lift the rebar matrix off the ground so that concrete may flow underneath the rebar. Besides this they also:

- 1. Prevent corrosion
- 2. Provide specific height for your structure before pouring
- 3. Provide thermal insulation from fire.
- 2. Provides sufficient embedding to enable them to be stressed without slipping
- 5. Prevents sagging of rebars by providing support
- 6. Minimises that required concrete coverage during the pour.

Prevent flawed Onsite Practices:

Masons are engaged to make blocks or either wood, broken tiles and broken paver blocks are used to lift the rebar matrix. The cost of these measures can be much more expensive than using factory made spacers in the long run.

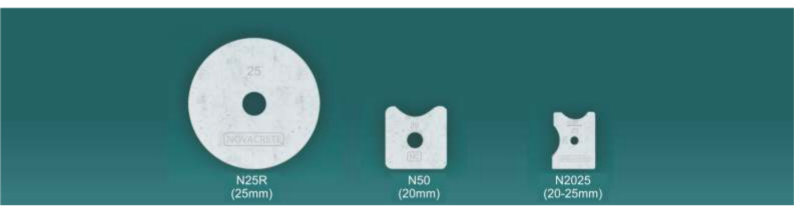
Effects of flawed Onsite Practices:

- 1. The non uniformity of these blocks do not provide adequate support
- 2. Incompatibility of material like wood, tiles or plastic does not allow for adequate bonding
- 3. Results in bad finishing that can affect the overall finish



Why Novacrete Spacers?

Novacrete Spacers are made using PP fibres under the strictest quality control processes as compared to any other brand. NOVACRETE Spacers have a minimum crushing strength of M-60 so there are no weak zones in the concrete.



The Novacrete Brand Promise

Novacrete is a reputed solution provider in concrete products since 2004.

Living up to its legacy of brand promise, we have a dedicated team of qualified professionals who can provide customer support and assistance to dealers as well as end users in proper selection and usage of cover blocks as per British Standard.

Novacrete Spacers come to you with a guarantee against on site failure of our cover blocks

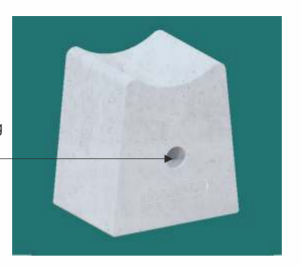


Novacrete spacers have a minimum crushing strength of M-60 so there are no weak zones in the concrete.

Single Cover Spacers

The Novacrete Advantage

Holes provided for each and every block for inserting binding wires for proper tying with steel bars.



Easy to identify.
Economical.
Most basic product.

Product	Cover Size	Max.	Min. Breaking	Packing	
Code	(mm)	Permissible Rebar Dia. (mm)	Load (N)	per Bag (Nos)	
N20	20	18	4000	1000	
N25	25	18	4200	700	
N30	30	30	4800	550	
N35	35	30	5200	500	
N40	40	30	5800	300	
N45	45	30	6000	300	
N50	50	40	7800	200	
N55	55	40	8500	200	
N60	60	40	9600	150	
N70	70	40	11000	150	
N75	75	40	12800	100	
N100	100	40	13500	50	

Multi Cover Spacers





	oduct (ode	Cover Size (mm)	Max. Permissible	Min. Breaking Load	Packing per Bag	
			Rebar Dia. (mm)	(N)	(Nos)	
N2	025	20	18	4000	700	
		25	18	4800		
N3	040	30	30	5500	300	
		40	30	6800		
N3	545	35	30	5800	300	
		45	30	6200		
N202	530	20	18	4000	500	
		25	18	4800		
		30	30	4800		
N35404	550	35	30	5200	200	
		40	30	5800		
		45	30	6000		
		50	40	7800		

Round Spacers

The novacrete advantage

Excellent bond with concrete (same material properties as the structural concrete).



Used for vertical structural members like columns or piles.

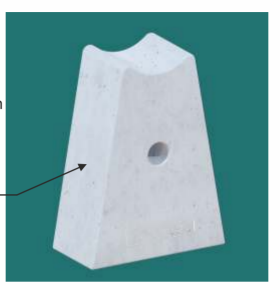
Product Code	Cover Size (mm)	Max. Permissible Rebar Dia. (mm)	Concrete Grade	Packing per Bag (Nos)	
NR25	25	10	M60	250	
NR30	30	10	M60	160	
NR40	40	10	M60	100	
NR50	50	12	M60	65	
NR75	75	16	M60	30	



Heavy Duty Spacers

The novacrete advantage

They are made using high dispersing fibres for added strength under strictest quality control process.



They are used for footings and foundations, where there is heavy load of reinforcement.

Product Code	Cover Size (mm)	Max. Permissible Rebar Dia. (mm)	Minimum Breaking Load (N)	Packing per Bag (Nos)	
NH50	50	40	22000	50	
NH60	60	40	35000	50	
NH75	75	40	39000	25	

Spacers with GI Binding wire







We also provide concrete spacers with pre inserted Galvanized Iron Binding wire of required length. Spacers with binding wires reduce unnecessary hassles on construction site. No need to procure and cut binding wires. Save time and labour cost.

Pre inserted GI Binding wire can be given for all products

Characteristics

Characteristics	Value	Unit
Concrete Cover	20-50	mm
Loading Capacity	6000-22000	N
Compressive Strength	60	N/mm2
Water Absorption	1.70	%
Water Penetration	19	mm
Density	2000-2100	kg/m3
Fire grading class	F30-F180	not flammable
Permitted Tolerances	+-1	mm
Permitted deformations	<1	mm
Rapid Chloride Penetration test	Very Low to Moderate	Kg/m3
Chloride content	0.12	By mass of cement
Sulphate content	0.23%	
Alkali Aggregate Reactivity	Innocuous	



The Novacrete Advantage

- ☑ Fibre reinforced.
- ☑ Consistent strength.
- Provide specific height for steel formwork.
- Prevents sagging of rebars by providing strong support.
- Excellent bond with concrete (same material properties as the structural concrete).
- ☑ Flat base of the block gives strong untitled support.
- ☑ Quick and easy installation.
- Holes provided for each and every block for inserting binding wire for proper tying with steel bars.
- ☑ Fire resistant.





