



QUALITY SPACERS WITH HIGH STRENGTH.

Manufacturer of PVC Moulds for Paver Block, Grass Pavers, Tiles, Wall Bricks, Steps, Risers, Kerbstone, Cover Block and Other Plastic Articles

COVERBLOCK MOULDS CATALOGUE

MULTI D 20x25x40x50



MULTI D 20x25x40x50



MULTI D



20 mm SINGLE



20x25x30x40

25 mm SINGLE 40 mm SINGLE





20x25 FLIP

20 52



20x25 MEDIUM



20x25x30



30x35



40x45



30x35x40



30x40



35x40x45x50



20mm ROUND



Internal Dia.: 13mm Thickness : 20mm



Internal Dia.: 13mm Thickness : 18mm



Thickness : 20mm

30mm ROUND



40mm ROUND

40 MM

40mm ROUND BIG



75 mm ROUND

HEAVY



Internal Dia.: 13mm

50mm ROUND BIG



Internal Dia.: 14mm Thickness : 30mm

60 mm ROUND 60 MM

Internal Dia.: 17mm Thickness : 22mm

Thickness

Internal Dia.: 13mm Internal Dia.: 13mm : 18mm Thickness

75 mm ROUND

BIG

: 18mm

Internal Dia.: 17mm Thickness

: 18mm

Thickness 20mm

75 mm ROUND

MEDIUM

100 mm ROUND





Internal Dia.: 20mm Thickness : 40mm



Ø150 mm

Internal Dia.: 20mm Thickness : 35mm

75 mm ROUND



Internal Dia.: 13mm Thickness

: 26m m Thickness

Internal Dia. : 22mm

· 24mm

Internal Dia.: 22mm Thickness : 50mm

Internal Dia.: 22mm **Thickness** 35mm

ting Cover Block

50 mm FOOTING 75 mm FOOTING 50 mm FOOTING 60 mm FOOTING 75 mm FOOTING 75mm Tower **PYRAMID PYRAMID**













Internal Dia. : Thickness

10mm 35mm

Internal Dia.: 10mm Thickness : 40mm

Draft: 60mm to 37mm

Draft: 65mm to 38mm

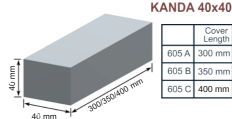
Draft:

Internal Dia.: 8mm

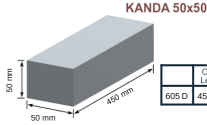
74mm to 38mm Thickness : 30mm

KANDA 30x30 шш 30 mm

	Cover
604 A	Length 200 mm
604 B	230 mm
604 C	250 mm



605 A 300 mm 350 mm 605 C 400 mm



	Cover Length	
605 D	450 mm	





25mm Cylinder



30mm Cylinder



40mm Cylinder



25mm AST

Thickness



Thickness

: 24mm

30mm AST



Thickness : 24mm

40mm AST





Thickness : 30mm

60mm AST



: 30mm

Thickness

0

Thickness : 30mm

75mm AST

75 3

WHAT IS A COVER BLOCK?

: 20mm

A Cover Block is essentially a spacer that is used to lift the rebar matrix off the ground so that concrete may flow under the rebar.

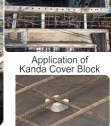
WHY COVER BLOCKS ARE USED IN REINFORCEMENT?

Cover Blocks are used for the following reasons:

- 1. To maintain a specified distance between the rebar and the shuttering.
- 2. To protect the steel reinforcement bars from environmental effects to prevent their corrosion.
- 3. To provide thermal insulation, which protects the reinforcement bars from fire.
- 4. To give reinforcing bars sufficient embedding to enable them to be stressed without slipping.
- $5. \ \, \text{Thus using cover blocks enhances the life of the structure significantly without adding much to}$ the cost.







Application of Slab Cover Block