



# FIBER CONCRETE SPACER

## Our Product :

- High compressive strength 50 Mpa, no deformation in heat or cold, concrete cover accurately maintained.
- Heavy Duty Spacers remain in position during form work erection and concreting.
- Ideal for impermeable concrete, no hairline cracks between the spacer and the concrete.
- Fire resistant to the highest requirements specified in EN13501-1:2002 - Class A1 (non combustible)

## SINGLE COVER CONCRETE SPACERS (SCCS)



Single Cover Concrete Spacers are manufactured from glass fiber reinforced Concrete, and are as strong as the surrounding concrete. They have a wide base for maximum stability when used as recommended for horizontal applications. They are strong, durable, and the optimum choice for heavy-duty steel fixing applications.



ITEM CODE	SCCS 100
RECOMMENDED USE FOR	Horizontal Surface (Foundation Slab, Beam)
COVER SIZE	<b>100 mm</b>
PACKAGE	<b>100 no</b>
PACK WEIGHT	<b>32 kg</b>



ITEM CODE	SCCS 75
RECOMMENDED USE FOR	Horizontal Surface (Foundation Slab, Beam)
COVER SIZE	<b>75 mm</b>
PACKAGE	<b>125 no</b>
PACK WEIGHT	<b>28 kg</b>



ITEM CODE	SCCS 50
RECOMMENDED USE FOR	Horizontal Surface (Foundation Slab, Beam)
COVER SIZE	<b>50 mm</b>
PACKAGE	<b>275 no</b>
PACK WEIGHT	<b>29kg</b>



ITEM CODE	SCCS 40
RECOMMENDED USE FOR	Horizontal Surface (Foundation Slab,Beam)
COVER SIZE	40 mm
PACKAGE	400 no
PACK WEIGHT	29 kg



ITEM CODE	SCCS 25
RECOMMENDED USE FOR	Horizontal Surface (Foundation Slab,Beam)
COVER SIZE	25 mm
PACKAGE	1000 no
PACK WEIGHT	29 kg



ITEM CODE	FSSC 758510
RECOMMENDED USE FOR	Foundation ,blinding
COVER SIZE	75 mm ,85 mm,10 mm
PACKAGE	75no
PACK WEIGHT	30kg

30 mm



ITEM CODE	FSSC 30
RECOMMENDED USE FOR	Foundation ,blinding Wallsand Columns
COVER SIZE	<b>30mm</b>
PACKAGE	<b>400no</b>
PACK WEIGHT	<b>30kg</b>

# FLAT MULTI SPACERS CONCRETE



Concrete Flat Base Spacers are manufactured from glass fibre reinforced cement, and are heavy-duty concrete spacers Ideal for supporting reinforcement on polyethylene membranes ,blinding and horizontal form work.

They are designed with the flat base providing additional support and stability where there is a greater weight of reinforcement.

They are strong, durable, and the optimum choice for heavy-duty steel fixing applications especially when the reinforcement is walked on during concreting.



<b>ITEM CODE</b>	<b>FMSC 3-4-5-6</b>
RECOMMENDED USE FOR	walked on Horizontal Surface Blinding ,Slab ,Beams
COVER SIZE	<b>30mm,40mm,50mm 60mm</b>
PACKAGE	<b>100 no</b>
PACK WEIGHT	<b>30 kg</b>



<b>ITEM CODE</b>	<b>FMSC 2-2.5-4-5</b>
RECOMMENDED USE FOR	walked on Horizontal Surface Blinding ,Slab ,Beams
COVER SIZE	<b>20mm,25mm,40mm 50mm</b>
PACKAGE	<b>250 no</b>
PACK WEIGHT	<b>32 kg</b>



<b>ITEM CODE</b>	<b>FMSC 2-2.5-3.8</b>
RECOMMENDED USE FOR	walked on Horizontal Surface Blinding ,Slab ,Beams
COVER SIZE	<b>20mm,25mm,38mm</b>
PACKAGE	<b>350 no</b>
PACK WEIGHT	<b>29 kg</b>



<b>ITEM CODE</b>	<b>FMSC 25 - 30</b>
RECOMMENDED USE FOR	walked on Horizontal Surface Blinding ,Slab ,Beams
COVER SIZE	<b>25 mm,30 mm</b>
PACKAGE	<b>350 no</b>
PACK WEIGHT	<b>30 kg</b>



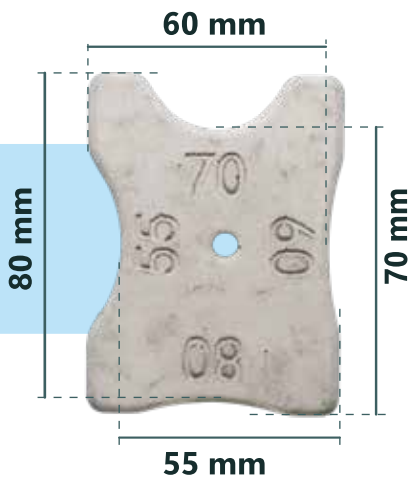
# Combined Multi Spacing Cover (CMSC)



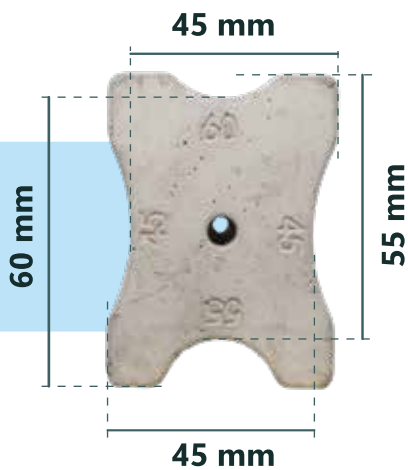
Multi Cover Concrete Spacers are manufactured from glass fibre reinforced cement, and are as strong as the surrounding concrete. They are recommended for use in vertical applications and the design allows excellent concrete flow and minimise the area of spacer at the surface. They are strong, durable, and the optimum choice for heavy-duty steel fixing applications.

Multi Cover Concrete Spacers are manufactured from glass fibre reinforced cement, and are as strong as the surrounding concrete.

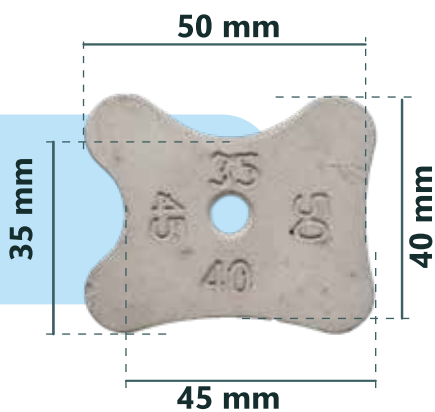
Designed for a low load and therefore suitable for reinforcement that is not walked on  
Suitable for exposed concrete



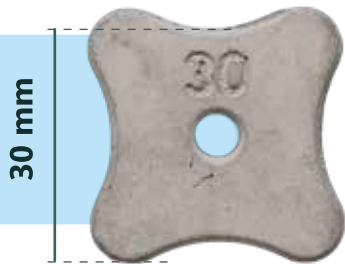
<b>ITEM CODE</b>	<b>CMSC 55-60-70-80</b>
RECOMMENDED USE FOR	Vertical Surface cover (Columns ,Walls ,beams)
COVER SIZE	<b>55mm,60mm,70mm 80mm</b>
PACKAGE	<b>100 no</b>
PACK WEIGHT	<b>28 kg</b>



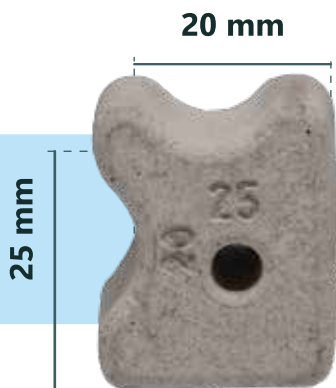
<b>ITEM CODE</b>	<b>CMSC 45-55-60</b>
RECOMMENDED USE FOR	Vertical Surface cover (Columns ,Walls ,beams)
COVER SIZE	<b>45mm,55mm,60mm</b>
PACKAGE	<b>150 no</b>
PACK WEIGHT	<b>29 kg</b>



<b>ITEM CODE</b>	<b>CMSC 35-40-45-50</b>
RECOMMENDED USE FOR	Vertical Surface cover (Columns ,Walls ,beams)
COVER SIZE	<b>35mm,40mm,45mm 50mm</b>
PACKAGE	<b>275 no</b>
PACK WEIGHT	<b>30 kg</b>



ITEM CODE	CMSC 30
RECOMMENDED USE FOR	Vertical Surface cover (coumns ,wall ,beams)
COVER SIZE	30 mm
PACKAGE	500 no
PACK WEIGHT	30 kg



ITEM CODE	CMSC 20-25
RECOMMENDED USE FOR	Vertical Surface cover (coumns ,wall ,beams)
COVER SIZE	20mm, 25mm
PACKAGE	1000 no
PACK WEIGHT	27 kg



ITEM CODE	CMSC 30-35-40
RECOMMENDED USE FOR	Vertical Surface cover (coumns ,wall ,beams)
COVER SIZE	30mm , 35mm , 40mm
PACKAGE	375 no
PACK WEIGHT	30 kg

# Concrete Square Bar



Concrete Square Bars are manufactured from glass fibre reinforced cement, in different lengths with a variety of square sections. Fixing costs are greatly reduced as the bars can simply be laid on the form work or ground floor sub-base prior to the loading of the reinforcement cage.

Other applications include their use as kickers and form work spacers . A rebar spacer is a device that secures the reinforcing steel or rebar in reinforced concrete structures as the rebar is assembled in place prior to the final concrete pour.

The spacers are left in the place for the pour to keep the reinforcing in place and become a permanent part of the structure. High compressive strength, no deformation of heat or cold, concrete cover accurately maintained. Spacers remain in position during form work erection and concreting.

The wide base of these spacers provide optimal stability which make them ideal for reinforcement bars on deck or form work, heavy load: laying and beams. Compressive strength tested for fiber concrete cube profile averages 50 N/mm<sup>2</sup> for our standard products. Fiber concrete spacers have the advantage of being the same material as concrete, this in turned, helps improve the water tightness and strength of the concrete itself.

20 CM



<b>ITEM CODE</b>	<b>SB 20</b>
RECOMMENDED USE FOR	Spacer Bar for Walls
COVER SIZE	<b>200 mm</b>
PACKAGE	<b>90 no</b>
PACK WEIGHT	<b>31 kg</b>

25 CM



<b>ITEM CODE</b>	<b>SB 25</b>
RECOMMENDED USE FOR	Spacer Bar for Walls
COVER SIZE	<b>250mm</b>
PACKAGE	<b>70 no</b>
PACK WEIGHT	<b>23 kg</b>

30 CM



<b>ITEM CODE</b>	<b>SB 30</b>
RECOMMENDED USE FOR	Spacer Bar for Walls
COVER SIZE	<b>300mm</b>
PACKAGE	<b>60 no</b>
PACK WEIGHT	<b>29 kg</b>