



PRECAST CONCRETE PRODUCT CATALOG



ENHANCE YOUR BUILDINGS

EXPERIENCE, QUALITY, AND RELIABILITY

SANMA was founded in the Dominican Republic, built upon years of experience manufacturing high-quality precast concrete products in Europe.

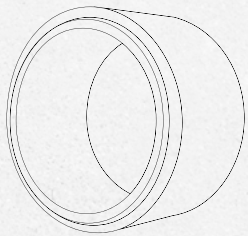
We are global leaders in concrete manufacturing, producing high-performance concrete structural elements, designed to accelerate construction timelines, optimize manufacturing efficiency, and enhance safety in your buildings.

We combine advanced techniques and cutting-edge production processes with a commitment to excellence, upholding the highest level of European and American quality standards.

Our product lines guarantee superior quality, reliability, and customized solutions tailored to meet the unique needs of every client and project.

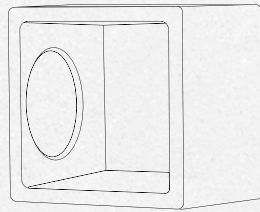
OUR PRODUCTS

Each of our product lines features a diverse range of components available in various sizes and specifications, ensuring the perfect fit for your project's unique requirements.



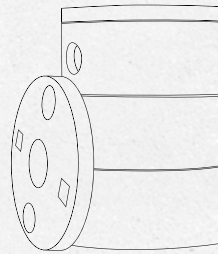
CONCRETE PIPES

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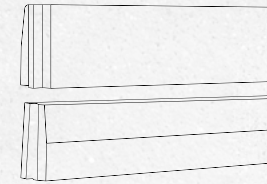
MANHOLE CHAMBER

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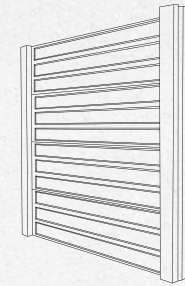
SEPTIC TANKS

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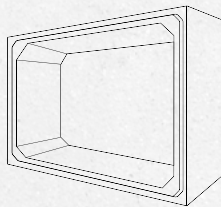
CONCRETE CURBS

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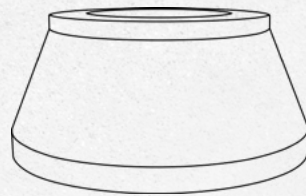
PANELS

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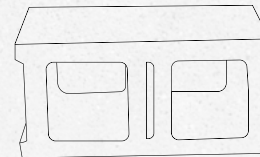
CONCRETE BOXES

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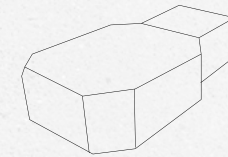
CONCRETE CONE

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BLOCKS

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**PAVERS AND
GRAVEL PAVER**

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REINFORCED CONCRETE CIRCULAR PIPE (CLASS III)



Also available to manufacture:

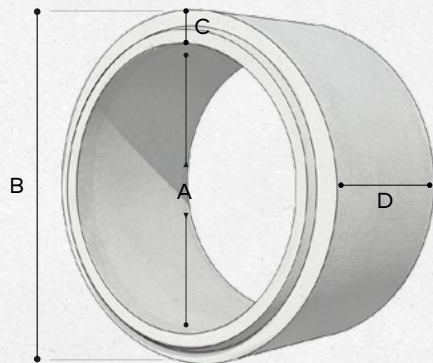
CLASS I

TO

CLASS V

Available dimensions:

- 24"
- 30"
- 36"
- 42"
- 48"
- 60"



A. Internal Diameter C. Wall Thickness
B. External Diameter D. Useful Length



24"- 1M

FEATURES	UOM	24"
ASTM Standard	ASTM	C-76
A	cm	60,00
B	cm	76,00
C	cm	8,00
D	m	1,00
Steel. Int	Elect. Mesh	D2.7, 10x10
Weight Approx.	kg	449,40
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,48



30"- 1M

FEATURES	UOM	30"
ASTM Standard	ASTM	C-76
A	cm	76,00
B	cm	96,00
C	cm	10,00
D	m	1,00
Steel. Int	Elect. Mesh	D2.5, 10x10
Weight Approx.	kg	567
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,20



36"- 1M

FEATURES	UOM	36"
ASTM Standard	ASTM	C-76
A	cm	90,00
B	cm	114,00
C	cm	12,00
D	m	1,00
Steel. Int	Elect. Mesh	D2.7, 10x10
Weight Approx.	kg	1027,20
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,48



42"- 1M

FEATURES	UOM	42"
ASTM Standard	ASTM	C-76
A	cm	107,00
B	cm	132,00
C	cm	12,70
D	m	1,00
Steel. Int	Elect. Mesh	D2.7, 10x10
Steel. Ext	Elect. Mesh	D2.7, 15x15
Weight Approx.	kg	---
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,75



48"- 1M

FEATURES	UOM	48"
ASTM Standard	ASTM	C-76
A	cm	122,00
B	cm	150,00
C	cm	14,00
D	m	1,00
Steel. Int	Elect. Mesh	D2.7, 10x10
Steel. Ext	Elect. Mesh	D2.7, 15x15
Weight Approx.	kg	1605,00
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,75



60"- 1M

FEATURES	UOM	60"
ASTM Standard	ASTM	C-76
A	cm	152,00
B	cm	187,00
C	cm	17,50
D	m	1,00
Steel. Int	Elect. Mesh	D2.7, 10x10
Steel. Ext	Elect. Mesh	D2.7, 10x10
Weight Approx.	kg	2482,40
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 1,16

REINFORCED CONCRETE CIRCULAR PIPE (CLASS III)



Also available
to manufacture:

CLASS I

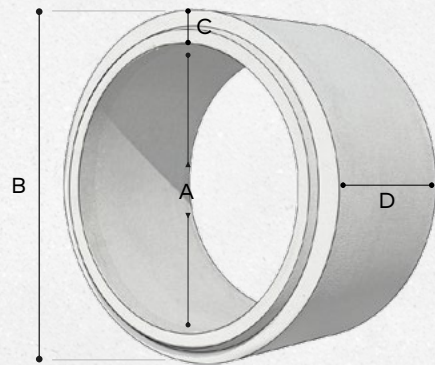
TO

CLASS V

Available dimensions:

72" - 1.2 M

79" - 1.2 M



A. Internal Diameter C. Wall Thickness
B. External Diameter D. Useful Length



72" - 1.2M

FEATURES	UOM	72"
ASTM Standard	ASTM	C-76
A	cm	183,00
B	cm	221,00
C	cm	19,00
D	m	1,20
Steel. Int	Elect. Mesh	D2.7, 10x10 + 3/8@20
Steel. Ext	Elect. Mesh	D2.7, 10x10 + 3/8@20
Weight Approx.	kg	2780,00
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 1,53



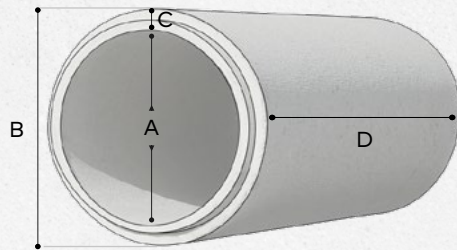
79" - 1.2M

FEATURES	UOM	79"
ASTM Standard	ASTM	C-76
A	cm	200,00
B	cm	240,00
C	cm	20,00
D	m	1,20
Steel. Int	Elect. Mesh	D2.7, 10x10 + 3/8@20
Steel. Ext	Elect. Mesh	D2.7, 10x10 + 3/8@20
Weight Approx.	kg	3140,00
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 1,73

CONCRETE CIRCULAR PIPE (CLASS I)

Available dimensions:

- 12"
- 16"
- 20"
- 24"
- 32"
- 39"



A. Internal Diameter C. Wall Thickness
 B. External Diameter D. Useful Length



12"- 1M

FEATURES	UOM	12"
ASTM Standard	ASTM	C-14
A	cm	30,00
B	cm	37,00
C	cm	3,50
D	m	1,00
Weight Approx.	kg	98,44
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,046



16"- 1M

FEATURES	UOM	16"
ASTM Standard	ASTM	C-14
A	cm	40,00
B	cm	48,00
C	cm	4,00
D	m	1,00
Weight Approx.	kg	147,66
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,069



20"- 1M

FEATURES	UOM	20"
ASTM Standard	ASTM	C-14
A	cm	50,00
B	cm	58,50
C	cm	4,25
D	m	1,00
Weight Approx.	kg	192,60
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,09



24"- 1M

FEATURES	UOM	24"
ASTM Standard	ASTM	C-14
A	cm	60,00
B	cm	69,00
C	cm	4,50
D	m	1,00
Weight Approx.	kg	235,40
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,11



32"- 1M

FEATURES	UOM	32"
ASTM Standard	ASTM	C-14
A	cm	80,00
B	cm	92,00
C	cm	6,00
D	m	1,00
Weight Approx.	kg	428,00
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,20



39"- 1M

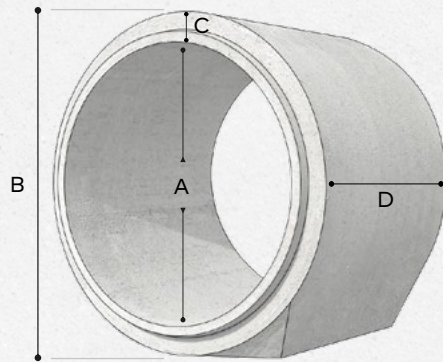
FEATURES	UOM	39"
ASTM Standard	ASTM	C-14
A	cm	90,00
B	cm	113,50
C	cm	6,50
D	m	1,00
Weight Approx.	kg	535,00
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,25

REINFORCED FLAT BASE CONCRETE PIPE (CLASS III)

Available dimensions:

32"

39"



A. Internal Diameter C. Wall Thickness
B. External Diameter D. Useful Length



FLAT BASE



32"- 1M

FEATURES	UOM	32"
ASTM Standard	ASTM	C-76
A	cm	80,00
B	cm	98,50
C	cm	9,25
D	m	1,00
Steel. Int	Elect. Mesh	D2.7, 10x10
Weight Approx.	kg	684,80
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,32



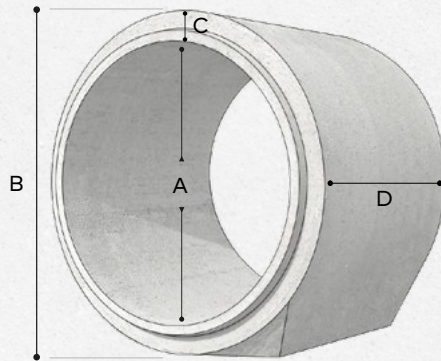
39"- 1M

FEATURES	UOM	39"
ASTM Standard	ASTM	C-76
A	cm	100,00
B	cm	120,00
C	cm	10,00
D	m	1,00
Steel. Int	Elect. Mesh	D2.7, 10x10
Weight Approx.	kg	920,20
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,43

FLAT BASE CONCRETE PIPE (CLASS I)

Available dimensions:

24" 32" 39"



A. Internal Diameter C. Wall Thickness
B. External Diameter D. Useful Length



FLAT BASE



24" - 1M

FEATURES	UOM	24"
ASTM Standard	ASTM	C-14
A	cm	60,00
B	cm	76,00
C	cm	6,50
D	m	1,00
Weight Approx.	kg	363,80
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,17



32" - 1M

FEATURES	UOM	32"
ASTM Standard	ASTM	C-14
A	cm	80,00
B	cm	98,50
C	cm	9,25
D	m	1,00
Weight Approx.	kg	684,80
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,32



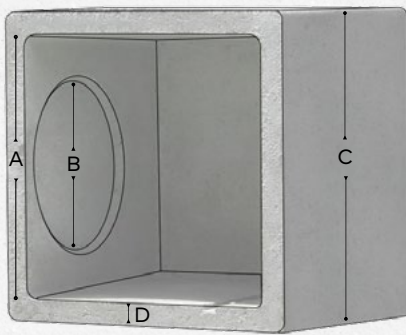
39" - 1M

FEATURES	UOM	39"
ASTM Standard	ASTM	C-14
A	cm	100,00
B	cm	120,00
C	cm	10,00
D	m	1,00
Weight Approx.	kg	920,20
Mix Design	kg/cm ²	280
Concrete Volume	m ³	± 0,43

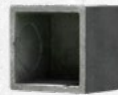
CONCRETE MANHOLE CHAMBER WITH BOTTOM

Available dimensions:

- 30 CM
- 40 CM
- 50 CM
- 60 CM
- 60 CM
12CM THICKNESS
- 80 CM
15CM THICKNESS
- 100 CM
15CM THICKNESS
- 120 CM
15CM THICKNESS



A. Internal C. Height
B. Eye Diameter D. Wall Thickness



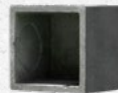
30 CM

FEATURES	UOM	30 CM
A	cm	30x30
B (Small pipe)	cm	15
B (Large pipe)	cm	20
C	cm	37
D	cm	3,5
Weight	kg	48
Mix Design	kg/cm ²	280



40 CM

FEATURES	UOM	40 CM
A	cm	40x40
B (Small pipe)	cm	15
B (Large pipe)	cm	20
C	cm	48
D	cm	4
Weight	kg	90
Mix Design	kg/cm ²	280



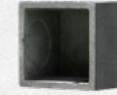
50 CM

FEATURES	UOM	50 CM
A	cm	50x50
B (Small pipe)	cm	26
B (Large pipe)	cm	34
C	cm	60
D	cm	5
Weight	kg	170
Mix Design	kg/cm ²	280



60 CM

FEATURES	UOM	60 CM
A	cm	60x60
B (Small pipe)	cm	36
B (Large pipe)	cm	46
C	cm	70
D	cm	5
Weight	kg	292
Mix Design	kg/cm ²	280



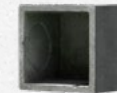
**60 CM
12CM THICK**

FEATURES	UOM	60 CM
A	cm	60x60
B (Small pipe)	cm	36
B (Large pipe)	cm	46
C	cm	84
Steel. Int	HOOPS	3/8"
D	cm	12
Weight	kg	500
Mix Design	kg/cm ²	280



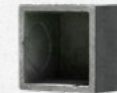
**80 CM
15CM THICK**

FEATURES	UOM	80 CM
A	cm	80x80
B (Small pipe)	cm	40
B (Large pipe)	cm	60
C	cm	110
Steel. Int	HOOPS	3/8"
D	cm	15
Weight	kg	1,400
Mix Design	kg/cm ²	280



**100 CM
15CM THICK**

FEATURES	UOM	100 CM
A	cm	100x100
B (Small pipe)	cm	50
B (Large pipe)	cm	70
C	cm	130
Steel. Int	HOOPS	3/8"
D	cm	15
Weight	kg	1,700
Mix Design	kg/cm ²	280



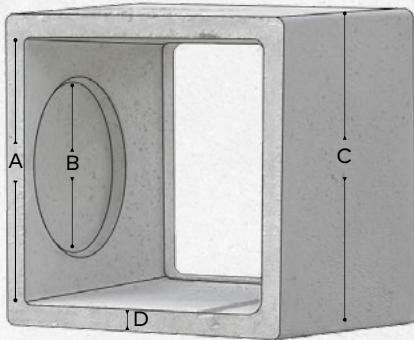
**120 CM
15CM THICK**

FEATURES	UOM	120 CM
A	cm	120x120
B (Small pipe)	cm	80
B (Large pipe)	cm	100
C	cm	150
Steel. Int	HOOPS	3/8"
D	cm	15
Weight	kg	2,500
Mix Design	kg/cm ²	280

CONCRETE MANHOLE CHAMBER WITHOUT BOTTOM

Available dimensions:

- 30 CM
- 40 CM
- 50 CM
- 60 CM
- 60 CM
12CM THICKNESS
- 80 CM
15CM THICKNESS
- 100 CM
15CM THICKNESS
- 120 CM
15CM THICKNESS



A. Internal C. Height
B. Eye Diameter D. Wall Thickness



30 CM

FEATURES	UOM	30 CM
A	cm	30x30
B (Small pipe)	cm	15
B (Large pipe)	cm	20
C	cm	37
D	cm	3,5
Weight	kg	40
Mix Design	kg/cm ²	280



40 CM

FEATURES	UOM	40 CM
A	cm	40x40
B (Small pipe)	cm	15
B (Large pipe)	cm	20
C	cm	48
D	cm	4
Weight	kg	75
Mix Design	kg/cm ²	280



50 CM

FEATURES	UOM	50 CM
A	cm	50x50
B (Small pipe)	cm	26
B (Large pipe)	cm	34
C	cm	60
D	cm	5
Weight	kg	130
Mix Design	kg/cm ²	280



60 CM

FEACTURES	UOM	60 CM
A	cm	60x60
B (Small pipe)	cm	36
B (Large pipe)	cm	46
C	cm	70
D	cm	5
Weight	kg	230
Mix Design	kg/cm ²	280



60 CM
12CM
THICKNESS

FEATURES	UOM	60 CM
A	cm	60x60
B (Small pipe)	cm	36
B (Large pipe)	cm	46
C	cm	84
Steel. Int	HOOPS	3/8"
D	cm	12
Weight	kg	410
Mix Design	kg/cm ²	280



80 CM
15CM
THICKNESS

FEATURES	UOM	80 CM
A	cm	80x80
B (Small pipe)	cm	40
B (Large pipe)	cm	60
C	cm	110
Steel. Int	HOOPS	3/8"
D	cm	15
Weight	kg	1,140
Mix Design	kg/cm ²	280



100 CM
15CM
THICKNESS

FEATURES	UOM	100 CM
A	cm	100x100
B (Small pipe)	cm	50
B (Large pipe)	cm	70
C	cm	130
Steel. Int	HOOPS	3/8"
D	cm	15
Weight	kg	1,400
Mix Design	kg/cm ²	280



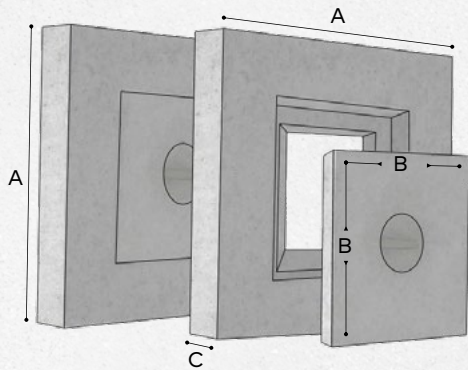
120 CM
15CM
THICKNESS

FEACTURES	UOM	120 CM
A	cm	120x120
B (Small pipe)	cm	80
B (Large pipe)	cm	100
C	cm	150
Steel. Int	HOOPS	3/8"
D	cm	15
Weight	kg	2,000
Mix Design	kg/cm ²	280

CONCRETE MANHOLE COVERS

Available dimensions:

- 30 CM
- 40 CM
- 50 CM
- 60 CM
- 60 CM
12 CM THICKNESS
- 80 CM
15 CM THICKNESS
- 100 CM
15 CM THICKNESS



A. Internal Measure C. Thickness
B. Opening Size



35 CM
FOR 30 CM
MANHOLES

FEATURES	UOM	35 CM
A	cm	35
B	cm	20
C	cm	5.5
Steel (Int)	Elect. Mesh	d2.7 10x10
Weight	kg	15
Mix Design	kg/cm ²	280



48 CM
FOR 40 CM
MANHOLES

FEATURES	UOM	48 CM
A	cm	48
B	cm	32
C	cm	6.5
Steel (Int)	Elect. Mesh	d2.7 10x10
Weight	kg	23
Mix Design	kg/cm ²	280



57 CM
FOR 50 CM
MANHOLES

FEATURES	UOM	57 CM
A	cm	57
B	cm	36.5
C	cm	8
Steel (Int)	Elect. Mesh	d2.7 10x10
Weight	kg	40
Mix Design	kg/cm ²	280



69 CM
FOR 60 CM
MANHOLES

FEATURES	UOM	69 CM
A	cm	69
B	cm	42
C	cm	7.5
Steel (Int)	Elect. Mesh	d2.7 10x10
Weight	kg	67.5
Mix Design	kg/cm ²	280



84 CM
FOR 60 CM
MANHOLES
WITH
12 CM
THICKNESS

FEATURES	UOM	84 CM
A	cm	84
B	cm	48
C	cm	12
Steel (Int)	HOOPS	2@3/8
Weight	kg	215
Mix Design	kg/cm ²	280



110 CM
FOR 80 CM
MANHOLES
WITH
20 CM
THICKNESS

FEATURES	UOM	110 CM
A	cm	110
B	cm	67
C	cm	20
Steel (Int)	HOOPS	2@3/8
Weight	kg	600
Mix Design	kg/cm ²	280



130 CM
FOR 100 CM
MANHOLES
WITH
20 CM
THICKNESS

FEATURES	UOM	130 CM
A	cm	130
B	cm	67
C	cm	20
Steel (Int)	HOOPS	2@3/8
Weight	kg	845
Mix Design	kg/cm ²	280

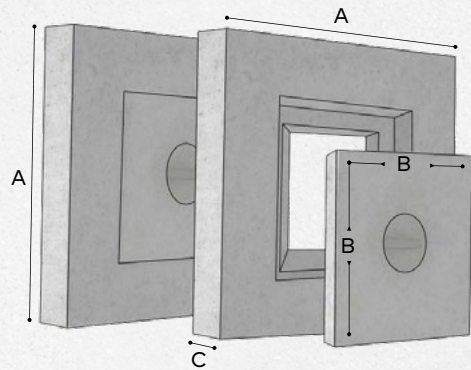
POLISHED CONCRETE MANHOLE COVER

Available dimensions for manholes:

30 CM

40 CM

60 CM



A. Internal Measure C. Thickness
B. Opening Size



35 CM
FOR 30 CM
MANHOLES

FEATURES	UOM	35 CM
A	cm	35
B	cm	20
C	cm	5.5
Steel (Int)	Elect. Mesh	d2.7 10x10
Weight	kg	15
Mix Design	kg/cm ²	280



48 CM
FOR 40 CM
MANHOLES

FEATURES	UOM	48 CM
A	cm	48
B	cm	32
C	cm	6.5
Steel (Int)	Elect. Mesh	d2.7 10x10
Weight	kg	23
Mix Design	kg/cm ²	280



69 CM
FOR 60 CM
MANHOLES

FEATURES	UOM	69 CM
A	cm	69
B	cm	42
C	cm	7.5
Steel (Int)	Elect. Mesh	d2.7 10x10
Weight	kg	67.5
Mix Design	kg/cm ²	280

CONCRETE SEPTIC TANK

Available dimensions:

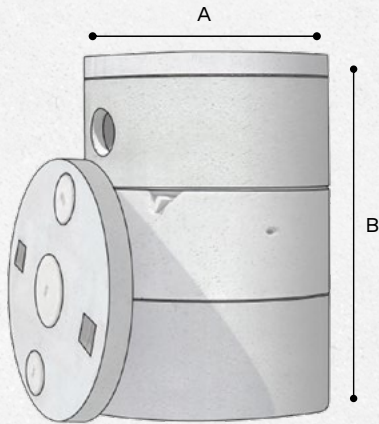
5 PEOPLE

8 PEOPLE

11 PEOPLE

14 PEOPLE

17 PEOPLE



A. Diameter
B. Height

5 PEOPLE



FEATURES	UOM	5P
A	cm	100
B	cm	150
Water Capacity	lt	1,177
--	--	---
Pedestrian load	kg	150

8 PEOPLE



FEATURES	UOM	8P
A	cm	100
B	cm	200
Water Capacity	lt	1,570
--	-	--
Pedestrian load	kg	150

11 PEOPLE



FEATURES	UOM	11P
A	cm	100
B	cm	250
Water Capacity	lt	1,962
--	--	--
Pedestrian load	kg	150

14 PEOPLE



FEATURES	UOM	14P
A	cm	100
B	cm	300
Water Capacity	lt	2,355
--	--	--
Pedestrian load	kg	150

17 PEOPLE



FEATURES	UOM	17P
A	cm	100
B	cm	350
Water Capacity	lt	2,747
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Pedestrian load	kg	150

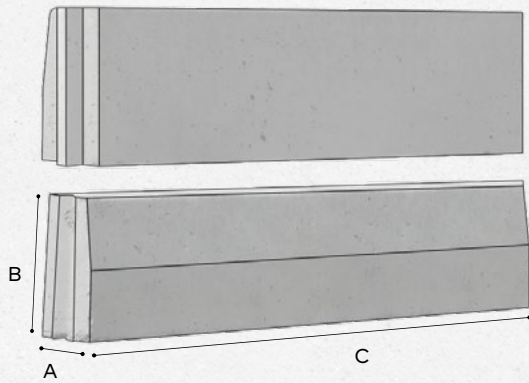
PRECAST CONCRETE CURB

Available dimensions:

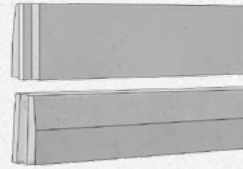
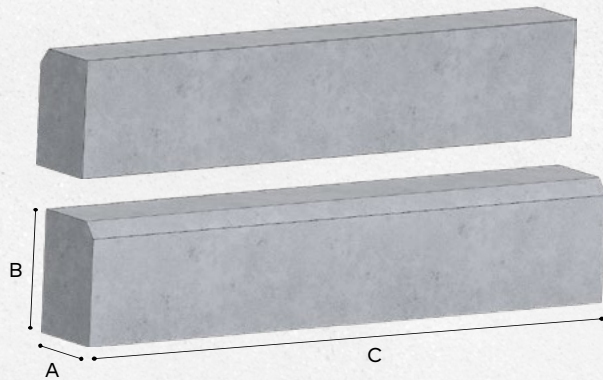
8X20X100

15X25X100

8X25X100



A. Thickness C. Length
B. Height



FEATURES	UOM	8X20X100
A	cm	8
B	cm	20
C	cm	100
Approximate Weight	kg	35
Units per Pallet	count	50
Concrete Strength (28 Days)	PSI	3,000



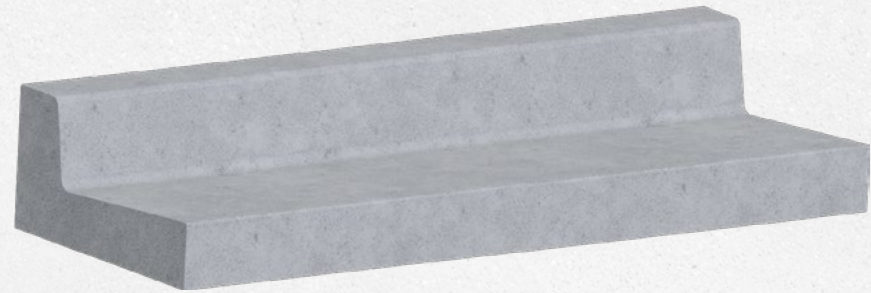
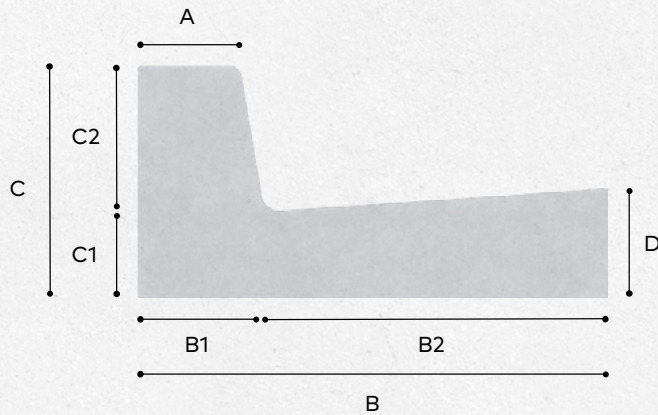
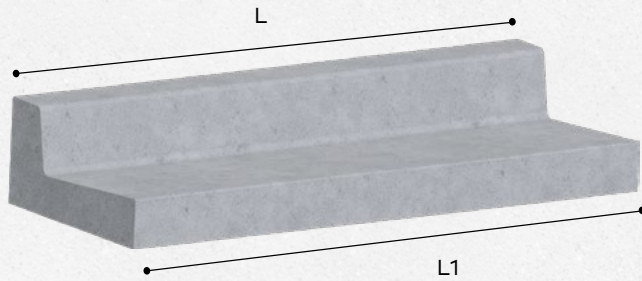
FEATURES	UOM	15X25X100
A	cm	15
B	cm	25
C	cm	100
Approximate Weight	kg	80
Units per Pallet	count	16
Concrete Strength (28 Days)	PSI	3,000



FEATURES	UOM	8X25X100
A	cm	8
B	cm	25
C	cm	100
Approximate Weight	kg	40
Units per Pallet	count	32
Concrete Strength (28 Days)	PSI	3,000

PRECAST CONCRETE SIDEWALK CURB

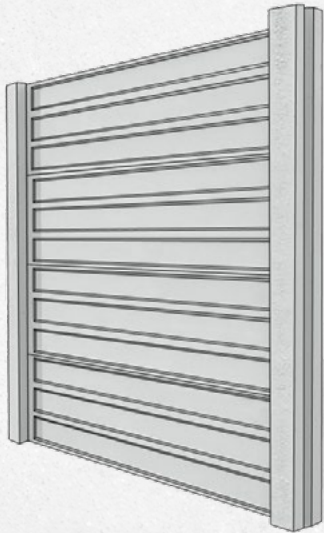
A. Thickness C. Height
 B. Base Thickness D. Base Height
 L. Length L1. Base Length



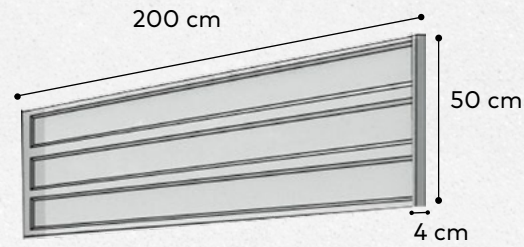
FEATURES	UOM	8X20X100
A	cm	12
B	cm	50
B1	cm	15
B2	cm	35
C	cm	25
C1	cm	10
C2	cm	15
D	cm	12
L	cm	100
L1	cm	99.5
Approximate Weight	kg	175
Concrete Strength (28 Days)	PSI	3,000

REINFORCED CONCRETE PANELS

ASSEMBLED PIECE

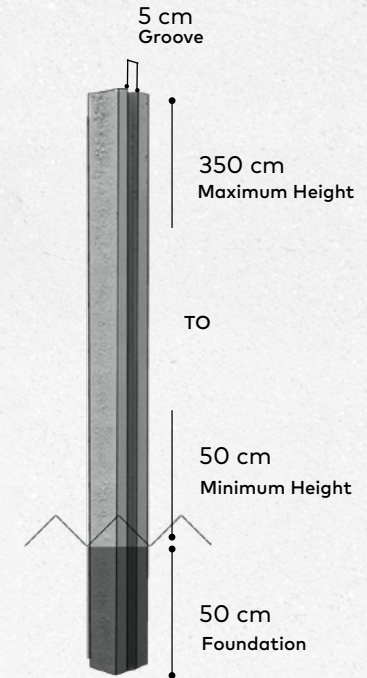


PANELS



FEATURES	UOM	PANEL
Height	cm	50
Length	cm	200
Thickness	cm	4

COLUMNS

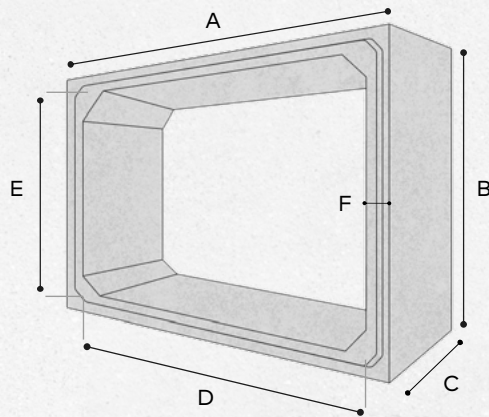


FEATURES	UOM	COL
Groove length	cm	5
Outer Height	cm	50 - 350
Dimension	cm	13x16
Foundation	cm	50

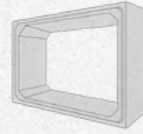
REINFORCED CONCRETE BOX

Available dimensions:

2.5M 3M

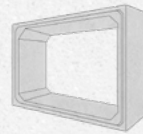


A. Outer Length D. Inner Length
 B. Outer Height E. Inner Height
 C. Useful Length F. Thickness



2.5M

FEATURES	UOM	2.5M
Class		III
A	m	2.9
B	m	2.4
C	m	1.2
D	m	2.5
E	m	2
F	cm	20
Internal Steel		2 (D2.7@10x10 + 1/2@20)
Approximate Weight	kg	6,225
Mix Design	kg/cm ²	350
Concrete Volume	m ³	2.7



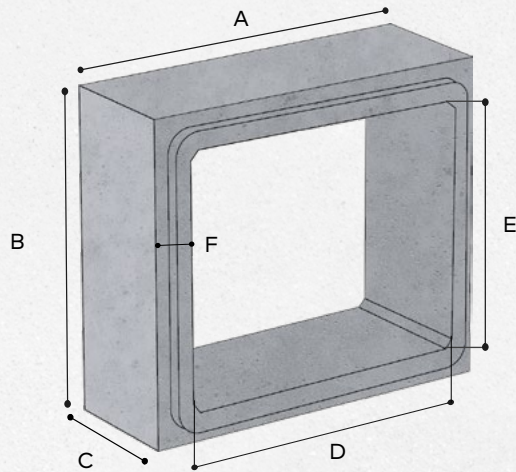
3M

FEATURES	UOM	3M
Class		III
A	m	3.4
B	m	2.4
C	m	1.2
D	m	3
E	m	2
F	cm	20
Internal Steel		2 (D2.7@10x10 + 1/2@20)
Approximate Weight	kg	6,800
Mix Design	kg/cm ²	350
Concrete Volume	m ³	3

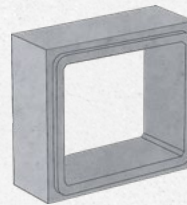
CONCRETE BOX

Available dimensions:

1.85 M



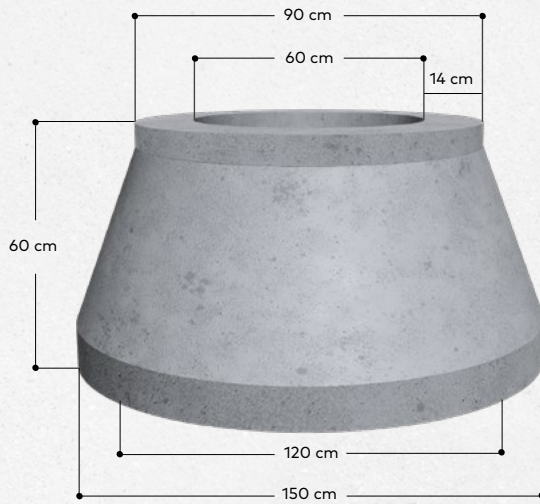
A. Outer Length
 B. Outer Height
 C. Useful Length
 D. Inner Length
 E. Inner Height
 F. Thickness



1.85M

FEATURES	UOM	1.85M
A	m	2.19
B	m	1.75
C	m	1
D	m	1.85
E	m	1.4
F	cm	17.5
Approximate Weight	kg	3,100
Mix Design	kg/cm ²	350

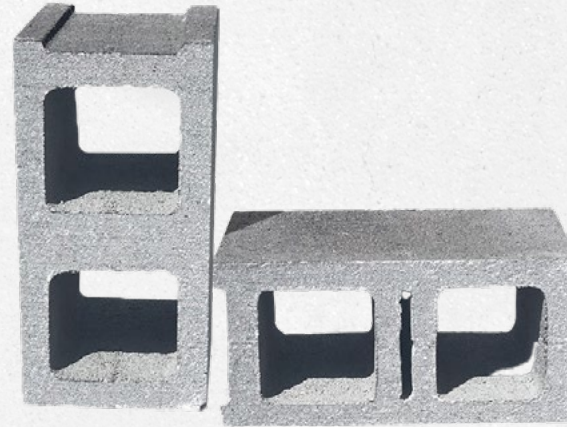
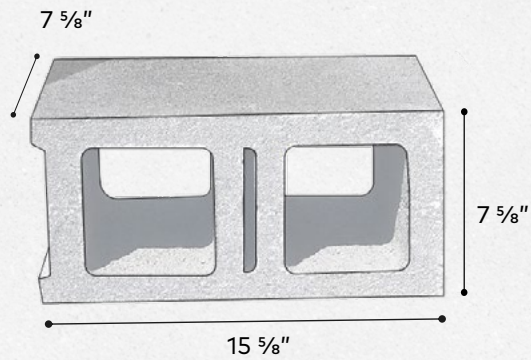
CONCRETE CONE



- A. Inner Diameter (Base)
- B. Inner Diameter (Mouth)
- C. Thickness
- D. Height

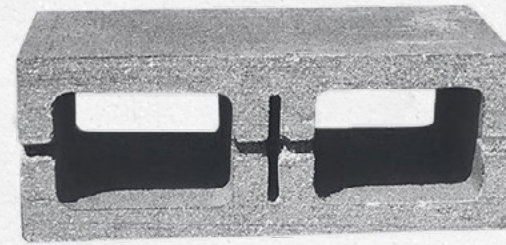
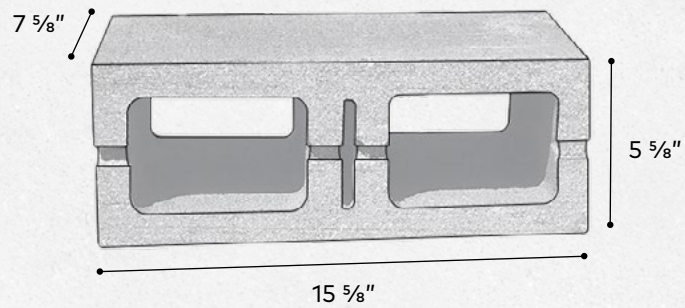
FEATURES	UD	CONE
A	cm	120
B	cm	60
C	cm	14
D	cm	60
Length	cm	150
Compression Strength 28 days	MPa	38
Mix design	kg/cm ²	280

8" CONCRETE BLOCK



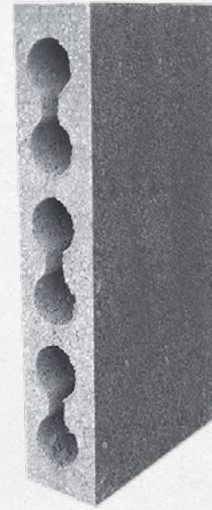
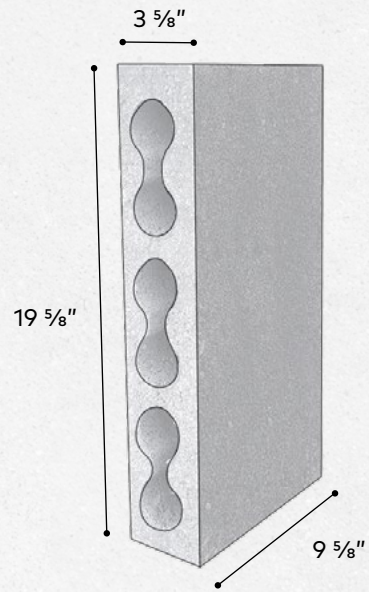
FEATURES	UOM	8 "
Standard	ASTM	C90
Internal Cavities	Quantity	2
Width	Inch	7 5/8
Height	Inch	7 5/8
Length	Inch	15 5/8
Average Strength at 7 Days	kg/cm ²	70
Weight	lb	39
Units per Cube	Quantity	90 y 108
Moisture Absorption	%	<5
Units per m ²	Quantity	12.5

6" CONCRETE BLOCK



FEATURES	UOM	6 "
Standard	ASTM	C90
Internal Cavities	Quantity	2
Width	Inch	5 5/8
Height	Inch	7 5/8
Length	Inch	15 5/8
Average Strength at 7 Days	kg/cm ²	70
Weight	lb	31.8
Units per Cube	Quantity	138 y 162
Moisture Absorption	%	<5
Units per m ²	Quantity	12.5

4" CONCRETE BLOCK



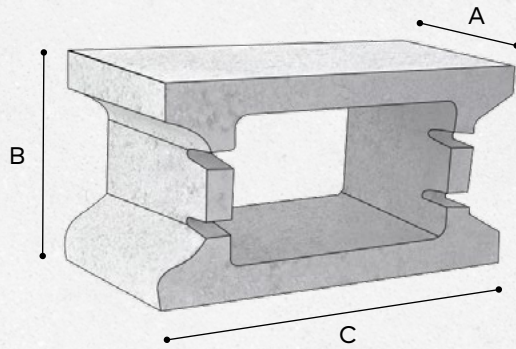
FEATURES	UOM	4"
Standard	ASTM	C90
Internal Cavities	Quantity	6
Width	Inch	3 5/8
Height	Inch	9 5/8
Length	Inch	19 5/8
Average Strength at 7 Days	kg/cm ²	70
Weight	lb	37.5
Units per Cube	Quantity	100
Moisture Absorption	%	<5
Units per m ²	Quantity	8

FORMED CONCRETE BLOCK

Available dimensions:

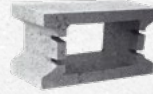
9"

12"



A. Width
B. Height

C. Length



9"

FEATURES	UOM	9 "
Material		Concrete
Internal Cavities	Quantity	1
Width	Inch	9 5/8
Height	Inch	7 5/8
Length	Inch	19 5/8
Average Strength at 7 Days	kg/cm ²	70
Weight	lb	44.1
Units per Cube	Quantity	48
Moisture Absorption	%	<5
Units per m ²	Quantity	10



12"

FEATURES	UOM	12 "
Material		Concrete
Internal Cavities	Quantity	1
Width	Inch	12 5/8
Height	Inch	7 5/8
Length	Inch	19 5/8
Average Strength at 7 Days	kg/cm ²	70
Weight	lb	40.7
Units per Cube	Quantity	36
Moisture Absorption	%	<5
Units per m ²	Quantity	10

RECTANGULAR PAVER

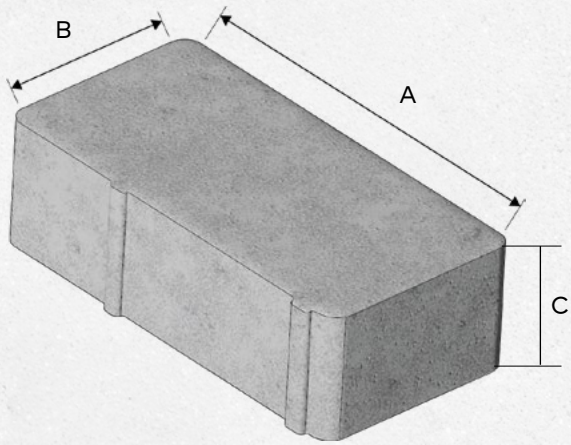
Available colors:



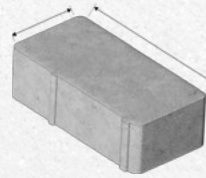
The intensity of the colors may vary.

Available dimensions:

6 CM 8 CM

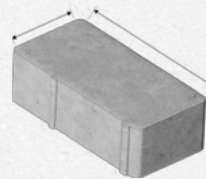


A. Length
B. Width
C. Height



6 CM

FEATURES	UOM	6 CM
A	cm	20
B	cm	10
C	cm	6
Weight per Piece	kg	2.5
Pieces per m ²	Quantity	50
Compressive Strength	kg/cm ²	290
Standard	ASTM	C-140



8 CM

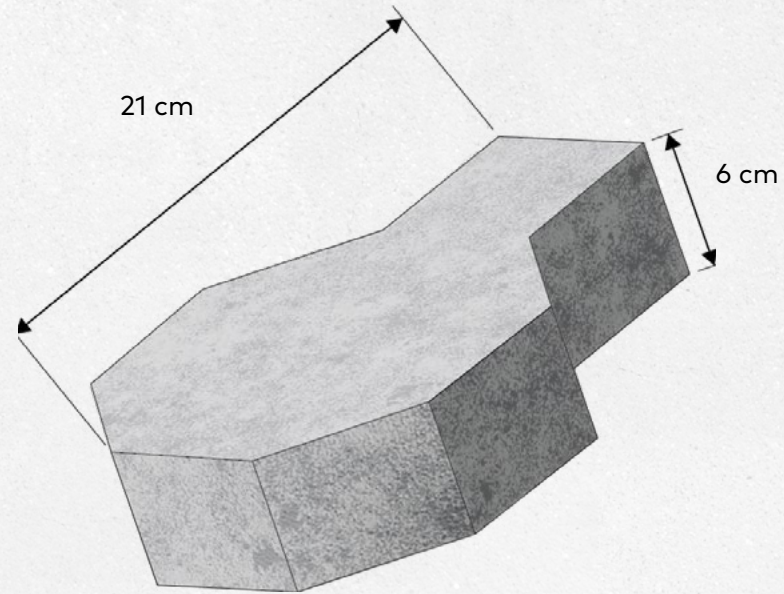
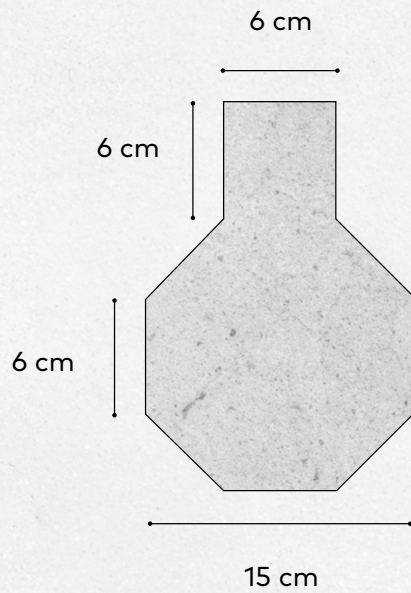
FEATURES	UOM	8 CM
A	cm	20
B	cm	10
C	cm	8
Weight per Piece	kg	3.3
Pieces per m ²	Quantity	50
Compressive Strength	kg/cm ²	290
Standard	ASTM	C-140

PALETTE TYPE PAVER

Available colors:



The intensity of the colors may vary.



FEATURES	UOM	PAVER
Length	cm	21
Width	cm	15
Height	cm	6
Weight per Piece	kg	3.2
Pieces per m ²	Quantity	39
Compressive Strength	kg/cm ²	290
Standard	ASTM	C-140

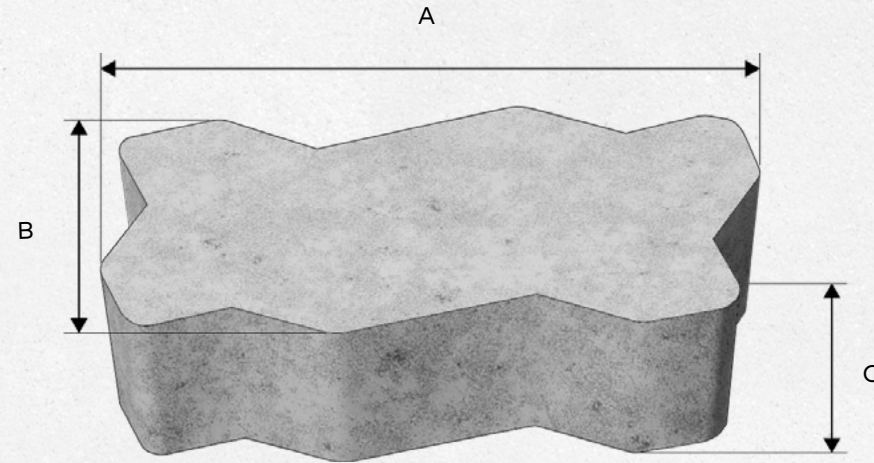
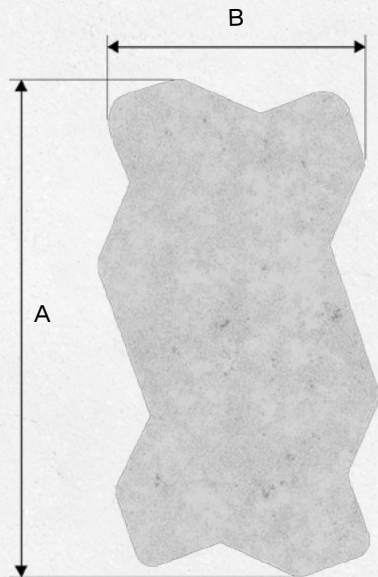
DOUBLE S PAVER

Available colors:



The intensity of the colors may vary.

A. Length
B. Width
C. Height



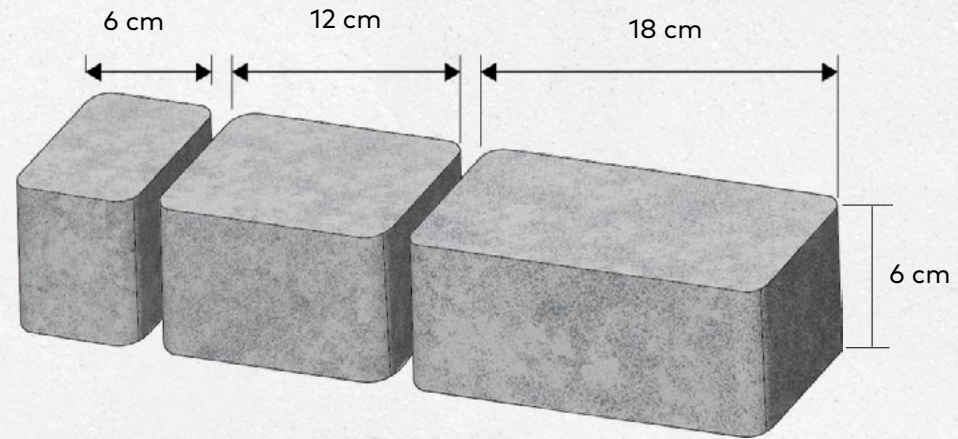
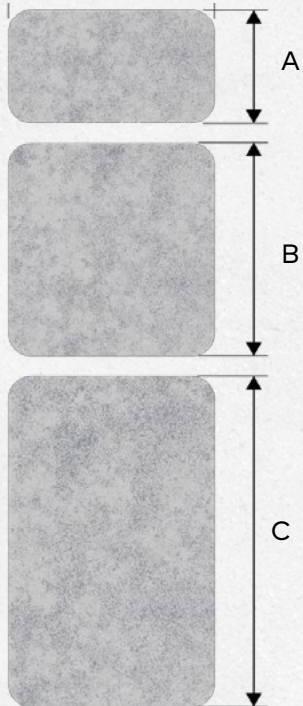
FEATURES	UOM	PAVER
Length	cm	22
Width	cm	11
Height	cm	6
Pieces per m ²	Quantity	38
Weight per Piece	kg	3.2
Compressive Strength	kg/cm ²	290
Standard	ASTM	C-140

ROMAN PAVER (3 Pieces)

Available colors:

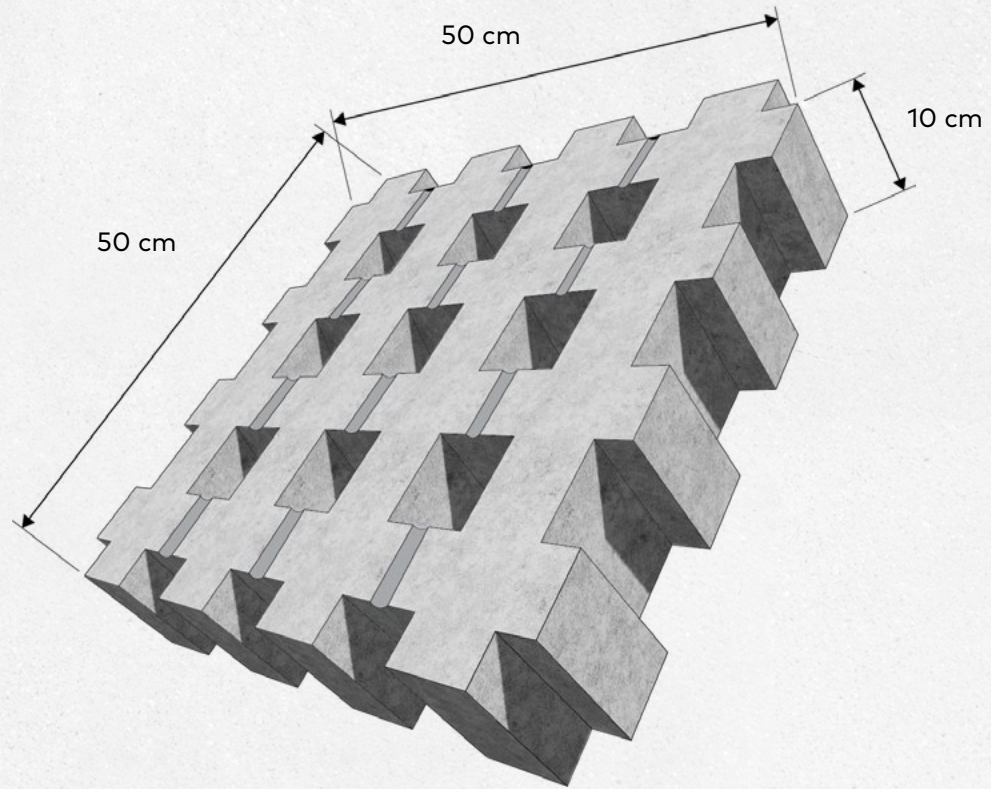
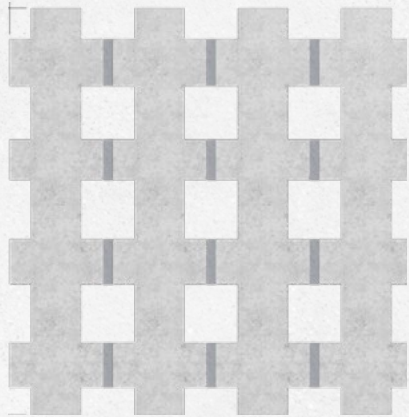


The intensity of the colors may vary.



FEATURES	UOM	A	B	C
Length	cm	6	12	18
Thickness	cm	6	6	6
Width	cm	12	12	12
--				
Pieces per m ²	Quantity	22 sets of 3 pieces		
Weight per m ²	kg	125		
Compressive Strength	kg/cm ²	290		
Standard	ASTM	C-140		

GRAVEL PAVER



FEATURES	UOM	50 CM
Length	cm	50
Width	cm	50
Height	cm	10
Weight per Piece	kg	35
Pieces per m ²	Quantity	4 UOMs
Compressive Strength	kg/cm ²	290
Standard	ASTM	C-140



Leaders in Structural Concrete Manufacturing



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