





Bukhatir Group

The Bukhatir Group is one of the largest and most diversified conglomerates in the UAE. Established in 1974 by the young entrepreneur Abdul Rahman Mohamed Bukhatir, with interests in; construction, manufacturing, engineering services, real estate development, information technology, retail, education, sports, and media.

The group's presence spans 3 continents, from North America to Africa, and Asia. The group has an employee base of over 5,000, and its current aggregate annual turnover stands at approximately AED 6 billion.



Abdul Rahman Bukhatir Founder



Salah Bukhatir Chairman







Bucomac has founded in 1976 as a manufacturer of blocks with a simple and manual machine. Growth was rapid and today Bucomac is producing over 220,000 blocks daily from the most technically advanced manufacturing plants in the region.

Bucomac's technological edge lies in the advanced attributes of its machinery, it allows mould changing in a shorter time allowing for faster and higher production rates, as well as for consistent and high-quality outputs. All blocks made in Bucomac plants follow strict quality control standards from various municipalities of all Emirates in the UAE, including ASTM, BS and ISO 9001 requirements.

46
Years of Successful Operations

220,000 blocks/day 12,500 m² Interlock/day

2019 Superbrands - UAE's Choice Award









Wision Vision

To be the UAE and Gulf regions' leading manufacturer, supplier, and trader of high-quality Precast Concrete Masonry Blocks and Interlocking Pavers, Cement Tiles, Kerb Stones, and Green building products.



Mission

Commitment to provide and maintain the highest quality products, along with the best customer service and delivery standards, through our highly skilled, well-trained, and dedicated team, as well as our state-of-the-art factories.



Values

- Best people who work together as a team "Teamwork".
- Uphold the highest standards of integrity and respect in all actions.
- Customer commitment and service.
- Oversee quality control and provide products of outstanding quality.
- Make work fun, reward good performance and promote H&S first.
- A Will to Win in the marketplace.
- Constantly Improve and Innovate, never stop improving.





Quality & Control Assurance

Technical Data for Masonry Concrete Building Blocks:

Bucomac manufactures concrete interlocking tiles for the construction industry. Our products comply with standards and specifications of the UAE, ASTM. and BS.

Quality Control:

Bucomac's production facilities maintain unparalleled standards of quality when developing all our products. From raw materials selection to product finalization, our state-of-the-art laboratories conduct quality tests and various points to ensure premium production results.

Technology:

Bucomac has acquired state-of-the-art MASA R 9001 XL fast version and 9.2 XLS plants, produced by Germany brand MASA AG. The technology is capable of producing differing concrete blocks and interlock tiles.



Raw Materials



Aggregates: Bucomac uses select crushed aggregate sources from Fujairah and RAK: routine quality analysis is carried out to ensure consistency in the quality of raw materials. Aggregate samples are periodically sent to independent testing laboratories for grading, flakiness, shell content, acid-soluble chloride and sulphate content, aggregate crushing value, etc.

Water: Routine checks and laboratory tests are conducted to ensure the quality of water which for the manufacturing of our products.

Cement: For each delivery of cement test certificates are obtained from the supplier to ensure and confirm the quality. Bucomac uses cement which complies with BS EN 197-1:2000 or ASTM C 150 standards for ordinary Portland cement.

Pigments: Interlock tiles are produced in a wide range of colours such as Red, Black, Green, Tan, Beige, etc. and other colours can be produced to meet customer needs. We use pigments which comply with BS1014 or ASTM C 979 standards, giving natural and effective colours to interlock tiles.

Mix Monitoring: Bucomac has well-equipped in-house labs to perform analysis and tests to meet the requirements of current markets. Continued monitoring is conducted to maintain the quality and performance of the product.

Performance & Properties for Interlocking Tiles:

Curing: Bucomac's products undergo curing in the built-in, ready-made chambers, using the state-of-the-art, naturally air circulated systems. This unique system strengthens the products and in very short intervals, enhancing the overall quality.

Quality Control for Kerbstone: Strict quality assurance system is followed and control is done right through from raw materials, production and curing process. The source of Raw Materials is carefully selected to meet relevant local/international quality standards. Aggregates are tested periodically at an independent laboratory for physical and chemical characteristics. Bulk cement is procured from reputed producers and every trip is backed with a test certificate from the manufacturer. Potable water is from ADDC complies with complete requirements. The computer controls concrete mix design in batching plants ensuring uniform concrete quality. In Addition, weighing and dosing system systems are calibrated periodically to maintain accuracy.

Random samples were drawn from cured products, sent to an independent laboratory for testing forcompressive strength, water absorption & transverse strength as per BS 7263 or BS EN 1340.









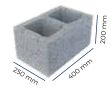




Hollow Blocks

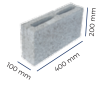
HOLLOW BLOCKS are produced with hollow cavities to reduce weight or improve insulation. The use of block work allows for structures to built in the traditional masonry style, with layers or courses of overlapping blocks. These concrete hollow blocks are widely used for building infrastructure and require low maintenance. High dimensional accuracy and consistent finishing makes these blocks an ideal building material for both, load bearing constructions as well as partition walls.









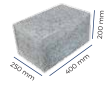


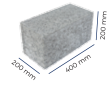
Technical Data (Hollow Blocks)							
Size (LxWxH) mm	Blocks/ Bundles	Bundles/ Trailer	Blocks/ Trailer	Bundles/ Truck	Blocks	Kg/Pc	
400X300X200	72	17	1224	9	608	30	
400X250X200	90	14	1260	8	720	28	
400X200X200	72	21	1512	12	864	23	
400X150X200	96	21	2016	12	1152	18	
400X100X200	144	21	3024	12	1728	14	

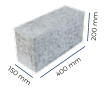
Solid Blocks

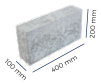
SOLID BLOCKS are designed to meet and exceed all current standards and regulations, and are manufactured using the very latest production technology, in the most technologically advanced plant in the region. Solid Blocks are manufactured with crushed aggregates, sand, and cement, and it is commonly used for the foundation of structures and produced using Ordinary Portland Cement (OPC), or Sulphate Resistance Cement (SRC), according to the requirement of each customer.











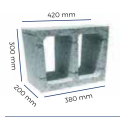
	Technical Data (Solid Blocks)							
Size (LxWxH) mm	Blocks/ Bundles	Bundles/ Trailer	Blocks/ Trailer	Bundles/ Truck	Blocks/ Truck	Kg/Pc		
400X300X200	48	16	768	10	480	56		
400X250X200	90	11	990	6	540	44		
400X200X200	72	14	1008	10	720	36		
400X150X200	96	14	1344	10	960	26		
400X100X200	144	14	2016	12	1440	18		

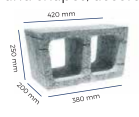


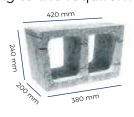
Hourdi Blocks

HOURDI BLOCKS are manufactured with crushed aggregates, sand and cement. They are multi utility masonry blocks, which are getting more popular during these days. Hourdi blocks are used in the slab floor concrete. They are also known as filter blocks. Hourdi blocks are resistant to fire, different weather conditions, and ageing. They have got wonderful sound and thermal insulation abilities, and are produced in all standard sizes and shapes, according to the requirements of each customer.











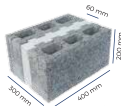
Technical Data (Hourdi Blocks)							
Size (LxWxH) mm	Blocks/ Bundles	Bundles/ Trailer	Blocks/ Trailer	Bundles/ Truck	Blocks/ Truck	Kg/Pc	
420X380X300X200	48	28	1344	16	768	23	
420X380X250X200	60	25	1500	15	900	22	
420X380X240X200	60	25	1500	15	900	21	
420X380X200X200	72	21	1512	12	864	19	

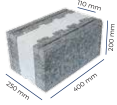
Thermal Blocks

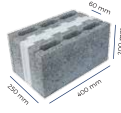
THERMAL BLOCKS are made of concrete consisting of select aggregate and cement, with expanded polystyrene. The polystyrene is specially designed, and placed symmetrically during the time of molding the blocks at wet stages of concrete.

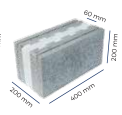
Thermal blocks specifications: fire resistant, excellent sound insulation and high thermal efficiency.











	Technical Data (Thermal Blocks)								
Size (LxWxH) mm	Insert (mm)	Blocks/ Bundles	Bundles /Trailer	Blocks /Trailer	Bundles /Truck	Blocks /Truck	Kg /Pc		
400X300X200	160	72	17	1224	9	648	23		
400X300X200	60	72	17	1224	9	648	32		
400X250X200	110	90	14	1260	8	720	23		
400X250X200	60	90	14	1260	8	720	27		
400X200X200	60	72	21	1521	12	864	23		





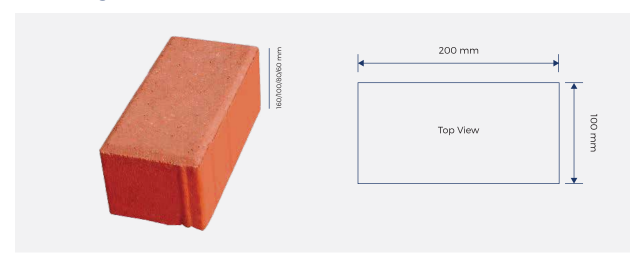






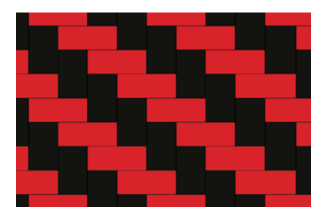


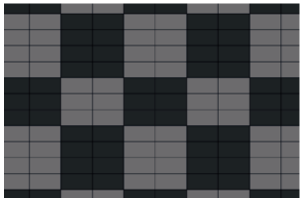
Rectangular Pavers



Technical Data						
Stone	Rectangular Pavers					
Thickness of Stone-cm	6	8	10	16		
Numbers of Stone/m²	50	50	50	50		
Weight / Stone (Kg)	2.5	3.5	4.5	7.5		
SqM / Layer	1.08	1.08	1.08	1.20		
Number of Layers/Bundle	12	9	8	5		
SqM / Bundle	12.96	9.72	8.64	6.00		
SqM / Trailer (24 bundles)	311.04	233.28	207.36	144.00		

Pavers Combination



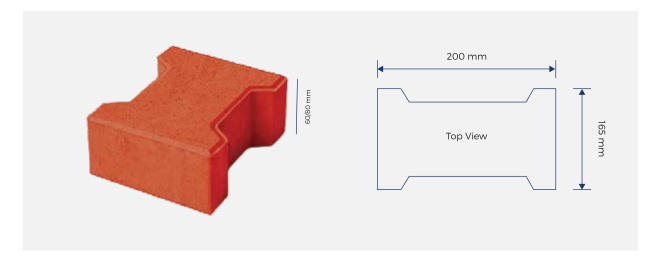






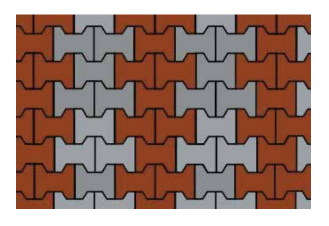
Behaton Pavers

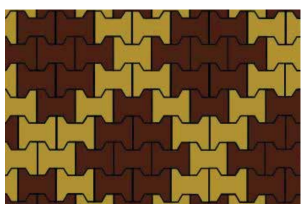




	Technical Data						
Stone	Behaton Pavers						
Thickness of Stone-cm	6	8					
Numbers of Stone/m ²	36	36					
Weight / Stone (Kg)	3.5	5					
SqM / Layer	1.01	1.01					
Number of Layers/Bundle	12	9					
SqM / Bundle	12.12	9.09					
SqM / Trailer (24 bundles)	290.88	218.16					

Pavers Combination

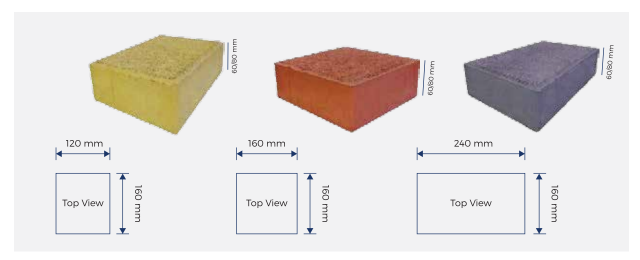






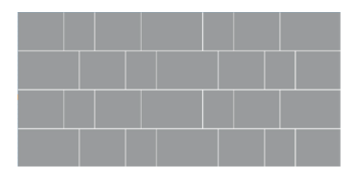


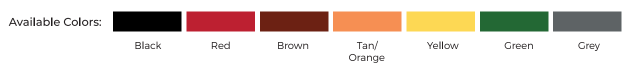
Tegula



Technical Data						
Stone			Teg	ula		
Thickness of Stone-cm		6		8		
Stone Size (mm)	120x160=12	160x160=18	240x160=12	120x160=12	160x160=18	240x160=12
Weight / Stone (Kg)	2.5	2.5	5	3.5	4.5	7
Numbers of Stone/m ²		37		37		
SqM / Layer		1.15		1.15		
Number of Layers/Bundle		12		9		
SqM / Bundle		13.8		10.35		
SqM / Trailer (24 bundles)	331.2 2			248.4		
SqM / Truck (12 bundles)		165.6			124.2	

Pavers Combination

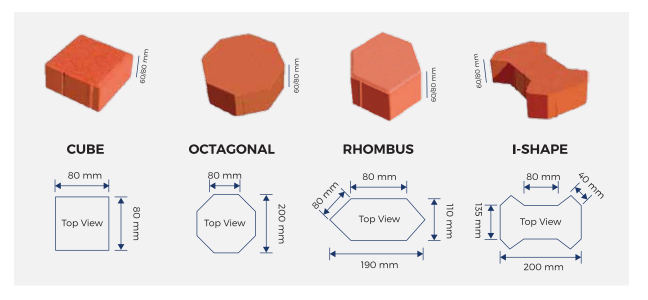






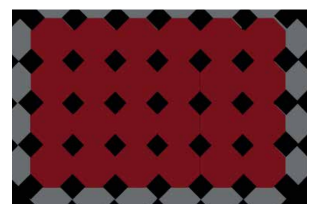
Quadro

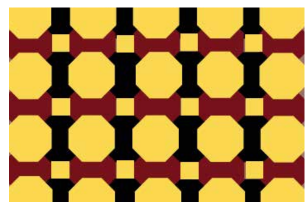




Technical Data								
Stone	QC	ube	Q Oct	agonal	Q Rho	mbus	Q I-S	hape
Thickness of Stone-cm	6	8	6	8	6	8	6	8
Numbers of Stone/m²	156	156	30	30	62	62	52	52
Weight / Stone (Kg)	0.8	1	4.5	6	2.2	2.9	2.6	3.5
SqM / Layer	0.83	0.83	0.99	0.99	0.94	0.94	0.92	0.92
Number of Layers/Bundle	10	10	12	9	12	9	12	9
SqM / Bundle	8.32	8.32	11.88	8.91	11.28	8.46	11.04	8.28
SqM / Trailer (24 bundles)	199.68	199.68	285.12	213.84	270.72	203.04	264.46	198.72

Pavers Combination

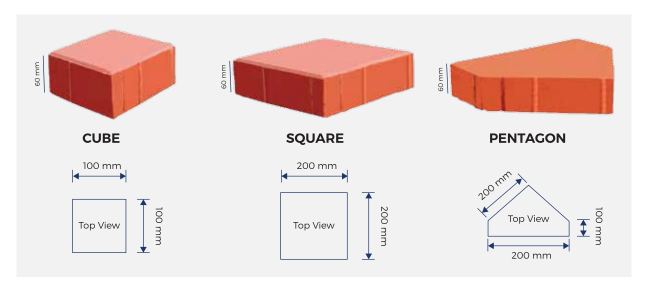








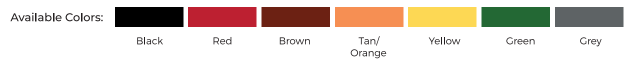
La Plaza



Technical Data						
Stone	Cube	Square Pen		Penta	ntagon	
Thickness of Stone-cm	6	6	8	6	8	
Numbers of Stone/m2	100	25	25	20	20	
Weight / Stone (Kg)	1.2	4.5	6	4.4	5	
SqM / Layer	1.21	1.44	1.44	1	1	
Number of Layers/Bundle	13	12	8	15	11	
SqM / Bundle	15.73	17.28	11.52	15	11	
SqM / Trailer (24 bundles)	337.52	414.72	276.48	360	264	
SqM / Truck (12 bundles)	188.76	207.36	138.24	180	132	

Pavers Combination

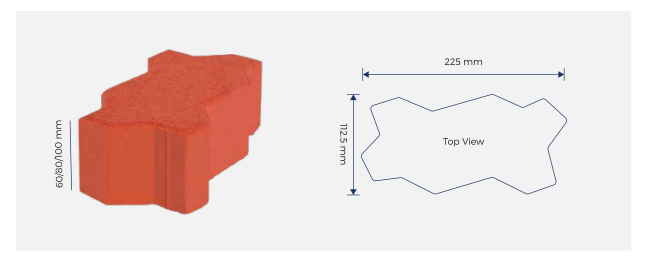






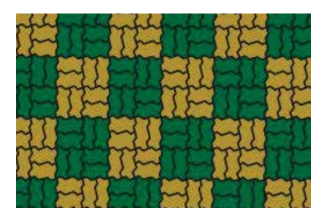
Unishape Pavers

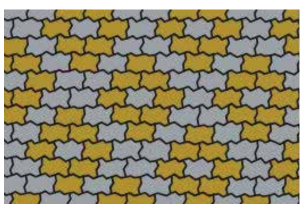




Technical Data						
Stone		Unishape Pavers				
Thickness of Stone-cm	6	8	10			
Numbers of Stone/m2	39	39	39			
Weight / Stone (Kg)	3.5	4.5	5.7			
SqM / Layer	1.026	1.026	1.026			
Number of Layers/Bundle	12	9	8			
SqM / Bundle	12.31	9.23	8.21			
SqM / Trailer (24 bundles)	295.44	221.52	197.04			

Pavers Combination

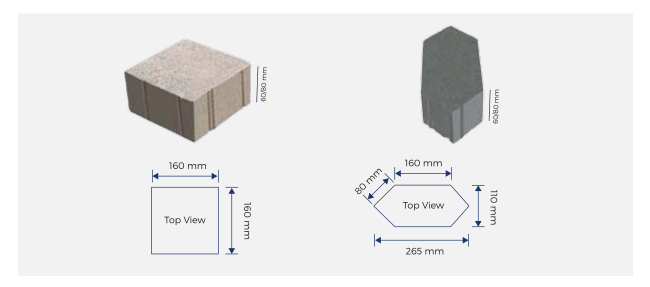






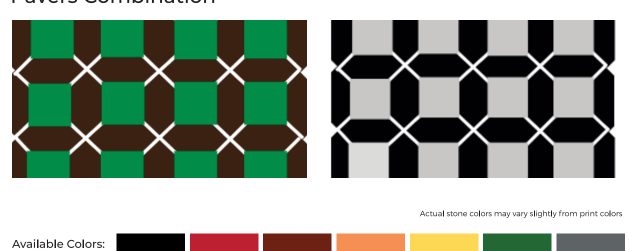


Monaco



Technical Data					
Stone	Square 16X16		Rhom	bus	
Thickness of Stone-cm	6	8	6	8	
Numbers of Stone/m ²	39	39	41	41	
Weight / Stone (Kg)	3.5	4.6	3.4	4.4	
SqM / Layer	1.26	1.26	1.18	1.18	
Number of Layers/Bundle	12	10	12	10	
SqM / Bundle	15.12	12.6	14.16	11.8	
SqM / Trailer (24 bundles)	362.88	302.4	339.84	283.2	
SqM / Truck (12 bundles)	181.44	151.2	169.92	141.6	

Pavers Combination



Brown

Tan/

Orange

Yellow

Green



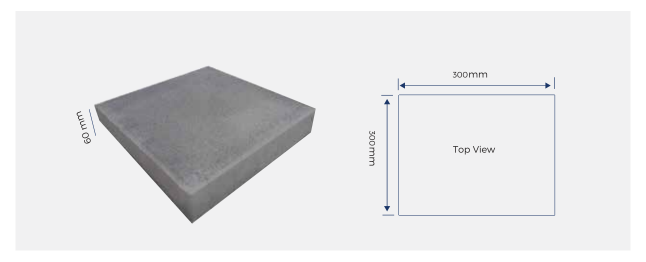
Grey

Black

Red

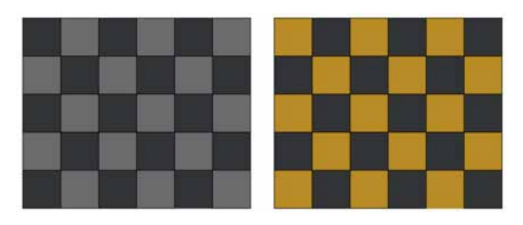
Square





Technical Data					
Stone	Square				
Thickness of Stone-cm	6				
Numbers of Stone/m2	11				
Weight / Stone (Kg)	13				
SqM / Layer	1.44				
Number of Layers/Bundle	10				
SqM / Bundle	14.44				
SqM / Trailer (20 bundles)	288				

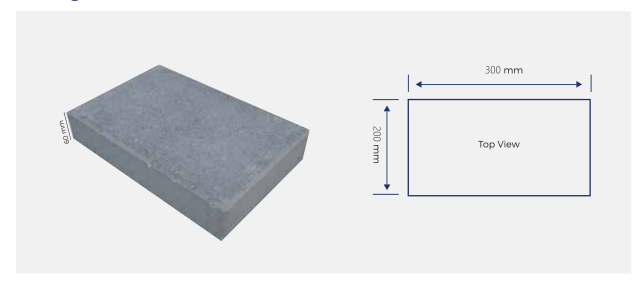
Pavers Combination







Rectangular La Plaza



Technical Data					
Stone	Rectangular La Plaza				
Thickness of Stone-cm	6				
Numbers of Stone/m²	16				
Weight / Stone (Kg)	7.5				
SqM / Layer	1.08				
Number of Layers/Bundle	12				
SqM / Bundle	12.96				
SqM / Trailer (24 bundles)	311.04				

Pavers Combination

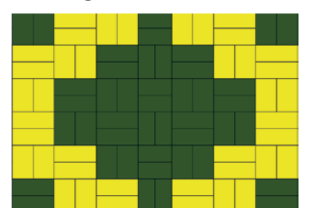


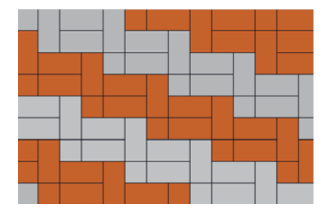


Pavers Designs

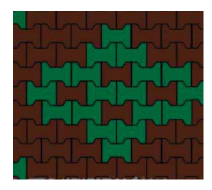


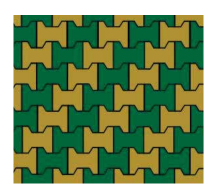
Rectangular Pavers Combination

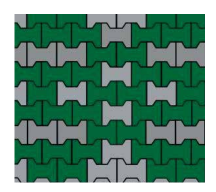




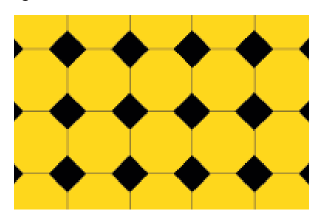
Behaton Pavers Combination

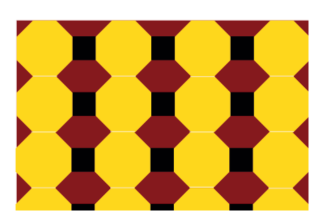






Quadro Pavers Combination





Available Colors:

Black Red Brown Tan/ Orange

Actual stone colors may vary slightly from print colors

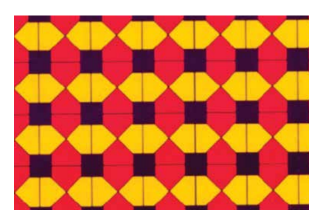
Actual stone colors may vary slightly from print colors

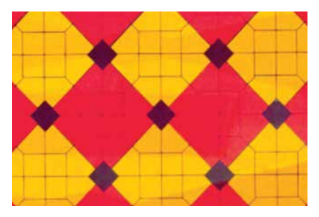
Figure 1. Tan/ Orange



Pavers Designs

La Plaza Pavers Combination

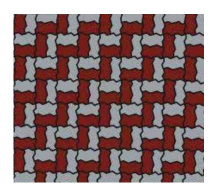




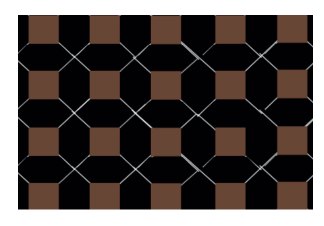
Unishape Pavers Combination

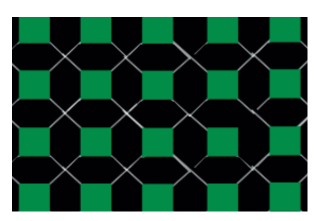






Monaco Pavers Combination





Actual stone colors may vary slightly from print colors

Available Colors:

Black Red Brown Tan/ Yellow Green Grey
Orange





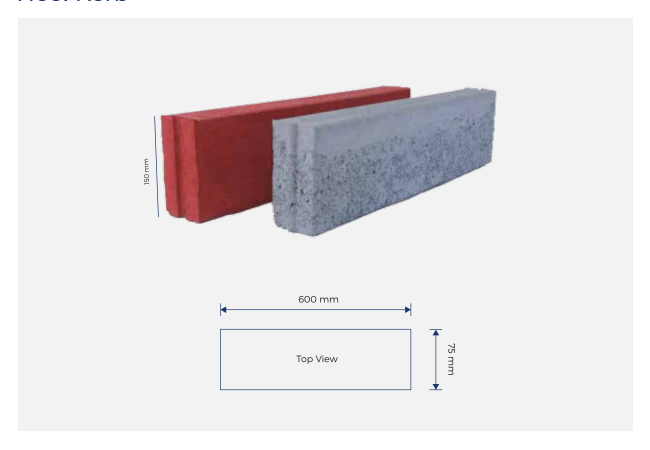




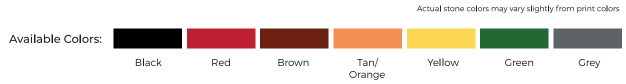




Heel Kerb



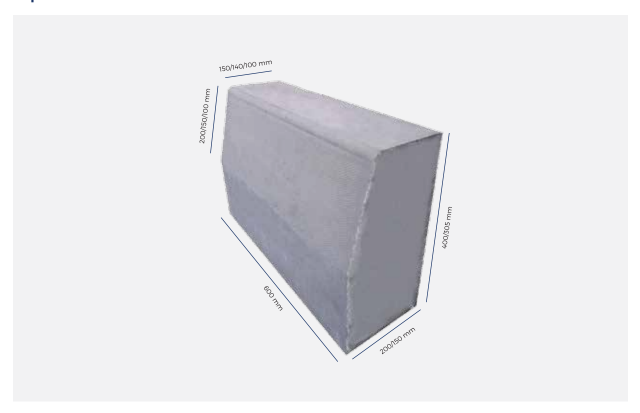
Technical Data						
Stone Size (mm)	600 X 75 X150					
Thickness of Stone-cm	7.5					
Numbers of Stone/RM	2					
Weight / Stone (Kg)	16.0					
RM / Layer	13.2					
Number of Layers / Bundle	6					
RM / Bundle	79.2					
RM / Trailer (18 bundles)	1425.6					
RM / Trailer (10 bundles)	792					





Upstand Kerb

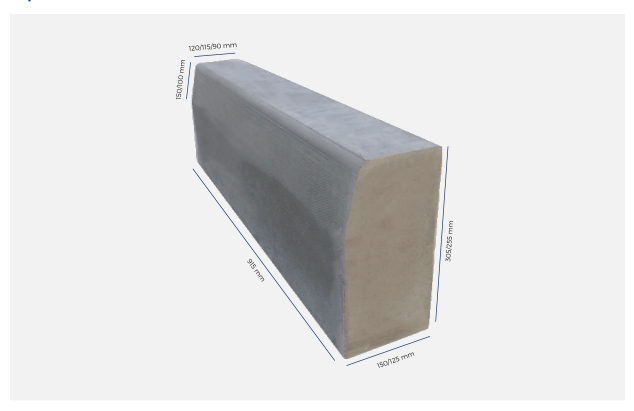




Technical Data								
Kerbstone	BUC-1-15	BUC-1-10	BUC-2-15	BUC-2-10	BUC-3-20	BUC-3-15		
Length (mm)	600	600	600	600	600	600		
Height (mm)	305	305	305	305	400	400		
Bottom Width (mm)	200	200	150	150	200	200		
Top Width (mm)	150	150	100	100	140	150		
Chamfer (mm)	150	100	150	100	200	150		
Weight / Piece (Kg)	86	88	63	65	102	114		
RM / Layer	3.6	3.6	4.2	6.4	3.6	3.6		
No. of Layer / Bundle	3	3	3	3	3	3		
RM / Bundle	10.8	10.8	12.6	19.2	10.8	10.8		
Pieces / Bundle	18	18	21	21	18	18		



Upstand Kerb



Technical Data									
Kerbstone	BUC-4-15	BUC-4-10	BUC-5-15	BUC-5-10	BUC-6-10				
Length (mm)	915	915	915	915	915				
Height (mm)	305	305	255	255	255				
Bottom Width (mm)	150	150	150	150	125				
Top Width (mm)	120	120	115	115	90				
Chamfer (mm)	150	100	150	100	100				
Weight / Piece (Kg)	97	100	81	83	65				
RM / Layer	6.4	6.4	6.4	6.4	8.2				
No. of Layer / Bundle	3	3	3	3	3				
RM / Bundle	19.2	19.2	19.2	19.2	24.7				
Pieces / Bundle	21	21	21	21	27				



Bullnose Kerb

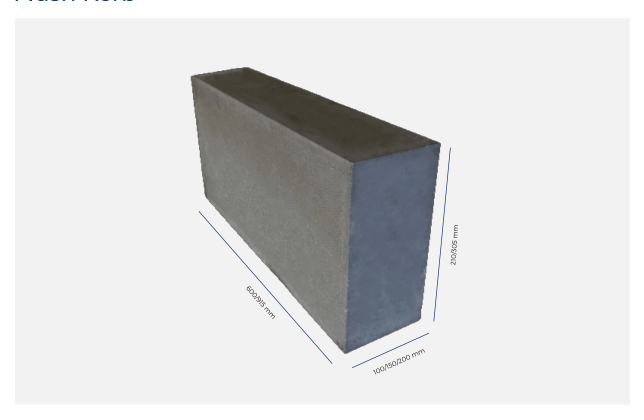




Technical Data								
Kerbstone	BUC-7	BUC-8	BUC-9	BUC-10	BUC-11	BUC-12	BUC-13	
Length (mm)	915	915	915	915	600	600	600	
Height (mm)	305	305	255	200	305	305	305	
Width (mm)	150	100	125	100	200	150	100	
Weight / Piece (Kg)	104	68	72	45	91	68	45	
RM / Layer	6.4	9.15	8.2	9.15	3.6	4.2	6	
No. of Layer / Bundle	3	3	3	3	3	3	3	
RM / Bundle	19.2	27.5	24.7	27.5	108	12.6	18.0	
Pieces / Bundle	21	30	27	30	18	21a	30	



Flush Kerb



Technical Data								
Kerbstone	BUC14-	BUC15-	BUC16-	BUC17-	BUC18-	BUC19-		
Length (mm)	915	915	915	600	600	600		
Height (mm)	305	305	210	305	305	305		
Width (mm)	150	100	150	200	150	100		
Weight / Piece (Kg)	104	68	72	90	68	45		
RM / Layer	6.4	9.5	6.4	3.6	4.2	4.2		
No. of Layer / Bundle	3	3	3	3	3	3		
RM / Bundle	19.2	27.5	19.2	10.8	12.6	12.6		
Pieces / Bundle	21	30	21	18	21	21		



Our fleet



Bucomac's Fleet consists of a large number of trucks and trailers to guarantee timely delivery to our customers. Our blocks can be safely handled by following basic working practices and by ensuring that health and safety guidelines are followed at all stages of the construction project.



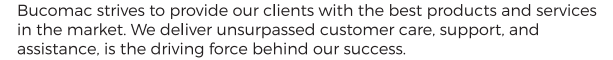
Special attention should be paid to the block layer's working area to ensure safety at all times. The following points should be considered:

- Manual handling of blocks should be minimized, by ensuring that blocks are delivered as close to the working area as possible, within safety guidelines.
- Blocks should be moved in packs by mechanical means, where available.
- Blocks should be loaded out, above the knee height.
- The appropriate protective equipment should be provided and used at all times.
- Eye protection, and dust suppression or extraction measures, should be employed when mechanically cutting or chiselling.



Our Clients

Commitment to Excellence







We understand that our future as a manufacturer of blocks and interlocks is ultimately linked to the success of our clients. All our resources, including our offices, factories, and network in the UAE, and the region, are always available to our clients' needs.





























Our Offices

H/O Dubai -Bucomac Industries LLC

PO Box: 38195

Tel No.: +971 4 885 1050 Fax No.: +971 4 885 1350

Sharjah (HFZ) -Bucomac Industries Ltd.

PO Box: 42500

Tel No.: +971 6 526 1333 Fax No.: +971 6 526 1313 Abu Dhabi -Bucomac Industries Ltd.

PO Box: 91156

Tel No.: +971 2 550 4550 Fax No.: +971 2 550 4551

Sharjah -Bucomac Industries Ltd.

PO Box: 25279

Tel No.: +971 6 533 3549 Fax No.: +971 6 533 3524











