



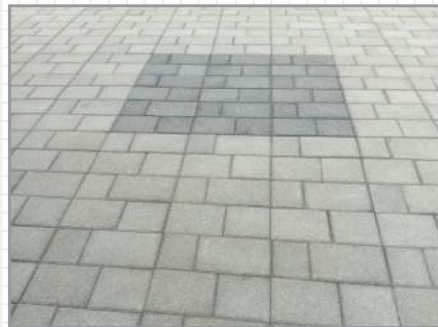
Beautiful
PAVERS for
Perfect
OUTDOORS



OUR PRODUCT RANGE



NormaPaver



ShotBlastedPaver



GrassPaver



KerbStone



PrecasReadymade
CompoundWall



SQUARE PAVER

Thickness : 60 & 70mm
Sizes : 400x400mm



COMBO PAVER - Four Pattern

Thickness : 65mm
Sizes : 200x275mm
200x225mm
200x175mm
200x125mm



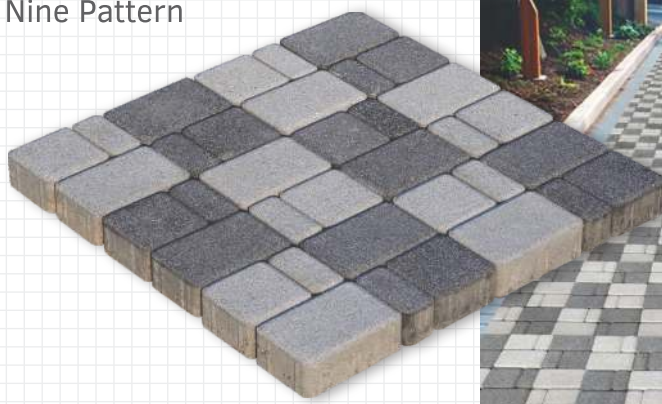
COMBO PAVER - Five Pattern

Thickness : 65mm
Sizes : 200x275mm
200x225mm
200x175mm
200x125mm
200x100mm



COMBO PAVER - Nine Pattern

Thickness : 65mm
Sizes : 181x121mm
121x121mm
61x121mm



RECTANGULAR PAVER

Thickness : 60
Sizes : 400x200mm



SQUARE PAVER

Thickness : 70mm
Sizes : 200x200mm



COMBO PAVER

Thickness : 60mm
Sizes : 200x200mm
100x100mm



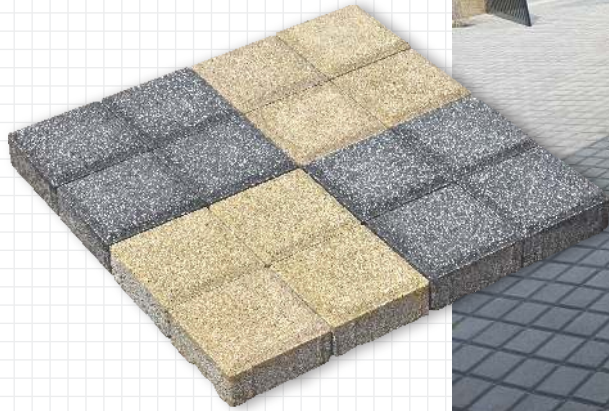
BRICK PAVER

Thickness : 60 & 80mm
Sizes : 200x100mm



SQUARE PAVER

Thickness : 60mm
Sizes : 150x150mm



SQUARE PAVER

Thickness : 60 & 70mm
Sizes : 100x100mm



I PAVER

Thickness : 60 & 80mm
Sizes : 163x198mm



UNI REGULAR PAVER

Thickness : 60, 80, 100 & 120mm
Sizes : 225x112.5mm



S PAVER



Thickness : 80mm
Sizes : 188.5x103mm



H PAVER



Thickness : 80mm
Sizes : 200x150mm



HEXAGON SMALL PAVER



Thickness : 80mm
Sizes : 240x121.5mm



ARCH PAVER



Thickness : 60mm
Sizes : 330x108mm



PENCIL PAVER

Thickness : 60mm
Sizes : 230x60mm



HEXAGON

Thickness : 60mm
Sizes : 234x203mm



TRIANGLE PAVER

Thickness : 60mm
Sizes : 198.5x198.5x1/2



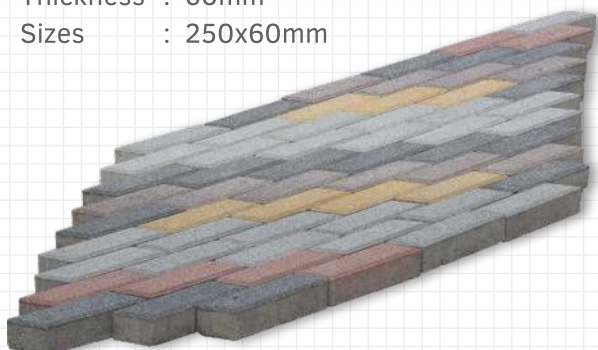
VJETRA PAVER

Thickness : 60 & 80mm
Sizes : 300x300

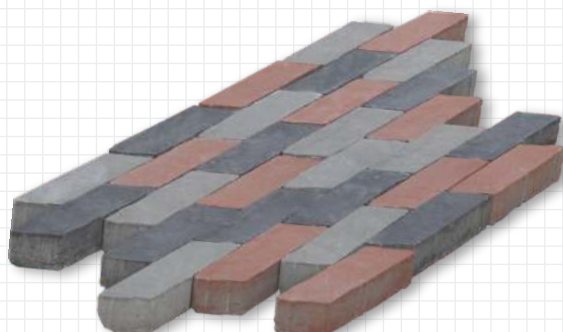


PARALLELOGRAM PAVER

Thickness : 60mm
Sizes : 250x60mm

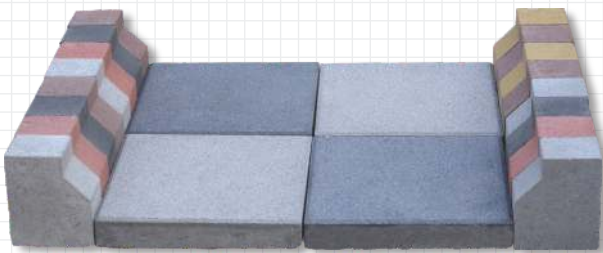


PARALLELOGRAM ROCK DESIGN PAVER



GARDEN EDGE

Thickness : 100mm
Sizes : 190x160mm



INTERLOCKING KERB

Thickness : 100mm
Sizes : 477.5x83mm



ECOLOC PAVER

Thickness : 80mm
Sizes : 225x168.75mm



ART LINE GRASS PAVER

Thickness : 120mm
Sizes : 300x300mm



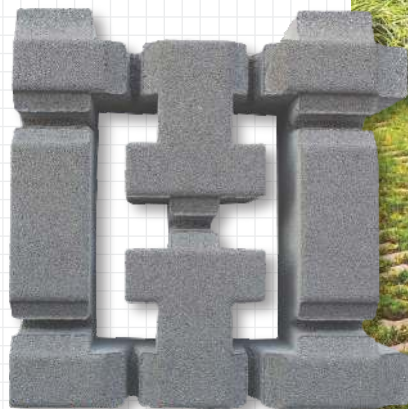
GRASS PAVER

Thickness : 80mm
Sizes : 400x400mm



GRASS PAVER

Thickness : 120mm
Sizes : 332x330mm



SQUARE GRASS PAVER

Thickness : 60mm
Sizes : 200x200mm



TEXTURE GRASS PAVER

Thickness : 60mm
Sizes : 400x400mm



GRASS PAVER

Thickness : 80mm
Sizes : 450x300mm



VJETRA GRASS PAVER

Thickness : 60&80mm
Sizes : 300x300mm



KERBSTONE



FULL BATTER KERB



Thickness : 100mm
Sizes : 300x300mm

FULL BATTER KERB



Thickness : 100mm
Sizes : 450x300mm

FULL BATTER KERB



Thickness : 150mm
Sizes : 450x300mm

FULL BATTER KERB



Thickness : 125mm
Sizes : 450x450mm

FLASH KERB



Thickness : 100mm
Sizes : 300x300mm

FLASH KERB



Thickness : 100mm
Sizes : 450x300mm

FLASH KERB



Thickness : 125mm
Sizes : 450x300mm

FLASH KERB



Thickness : 150mm
Sizes : 450x300mm

HALF BATTER KERB



Thickness : 125mm
Sizes : 450x300mm

DESIGNER KERB

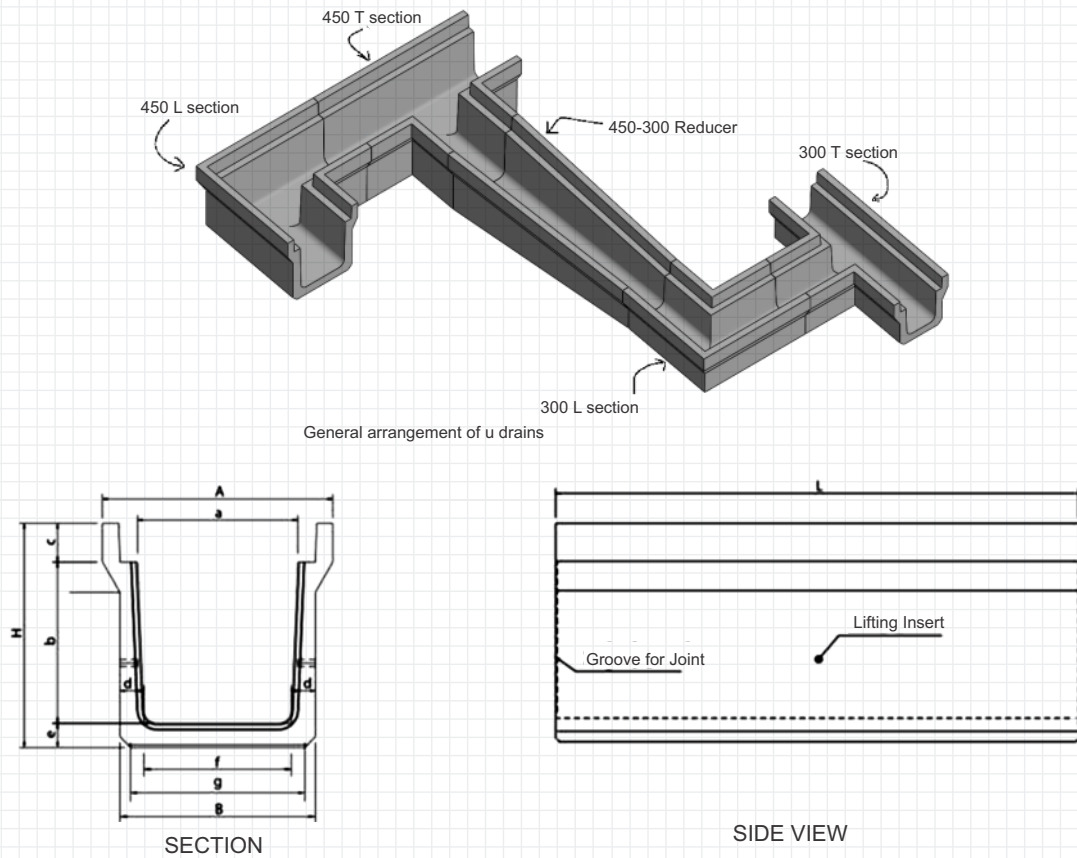


Thickness : 100mm
Sizes : 450x300mm

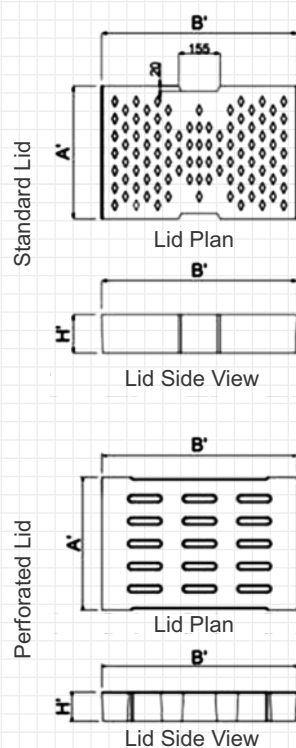
SAUCER DRAIN



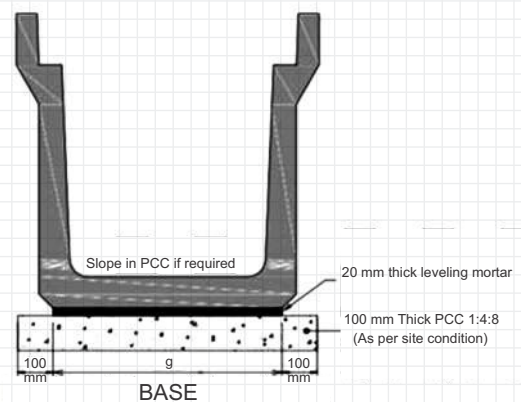
Thickness : 100mm & 125mm
Sizes : 450x300mm



Size(mm) a x b	Dimensions of u shape drain (mm)											Approx Weight (kg.)
	L	A	B	H	a	b	c	d	e	f	g	
300 x 300	2000	540	420	480	300	300	110	70	70	280	340	435
450 x 450	2000	700	590	660	450	450	130	80	80	430	510	657
600 x 600	2000	860	730	835	600	600	145	90	90	550	650	890
750 x 750	2000	1050	890	1000	750	750	150	100	100	690	810	1200
900 x 900	2000	1200	1070	1170	900	900	160	120	120	830	990	1646
1200 x 1200	2000	1500	1340	1470	1200	1200	160	120	120	1100	1260	2500



Size of Drain (mm) a x b	Dimensions of Lid (mm)			Approx Weight (kg.)
	A'	B'	H'	
300 x 300	500	410	110	53
450 x 450	500	572	130	87
600 x 600	500	732	145	125
750 x 750	500	902	150	158
900 x 900	500	1052	150	187
1200 x 1200	500	1352	150	253



PRECAST READYMADE COMPOUND WALL



POST

Thickness : 6x6 inches

Height : 8 feet
10 feet
12 feet

Thickness : 8x6 inches

Height : 10 feet
12 feet

SLAB

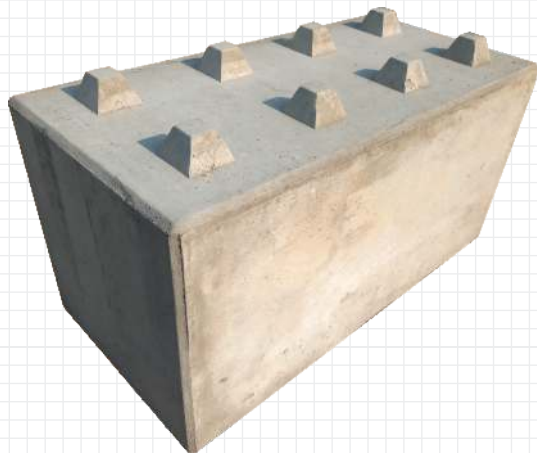
Thickness : 2 inches

Length : 7 feet

Height : 1 feet



LEGO BLOCK



Sizes : 1200x600x600mm

Weight : 1165 kg per block

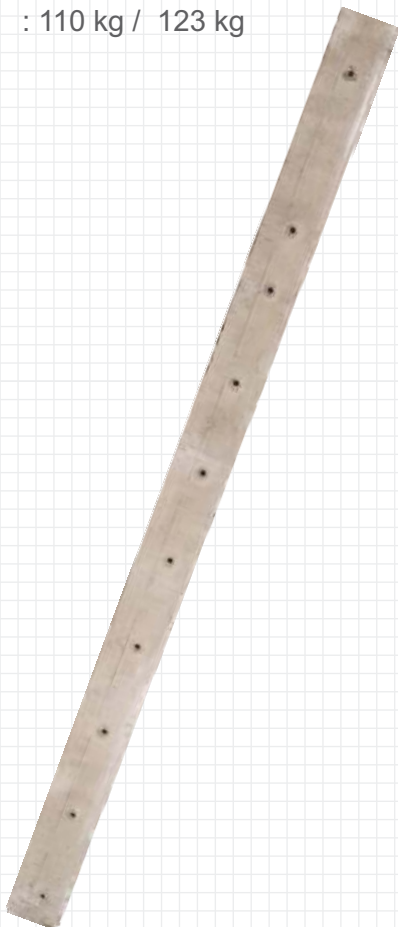


FENCING POB

Thickness : 4x6 inches

Height : 8 feet / 10 feet

Weight : 110 kg / 123 kg



COMPARISON

FEATURES	PAVER BLOCKS	REINFORCED CEMENT CONCRETE (R.C.C.)	BITUMEN (ASPHALT)
Life Expectancy	>20 years	>20 years	5-10 years (with frequent resurfacing)
Initial Cost	Medium	High	Low
Construction Time	Medium as pavers are laid manually. After construction immediate use is possible.	Very High as after construction 15-20 days required for curing	Low. After construction, use possible within 1-2days.
Rainwater Drainage	Permeable Pavers allow water to pass through to the base there by reduce pooling or flooding in heavy rain	Surface is impermeable and drainage must be achieved by proper surface camber and slope.	Surface is impermeable and drainage must be achieved by proper surface camber and slope.
Safety	Good slip and skid resistance, helps reduce braking distances.	Prone to slippage and skidding during rain and due to spills.	Good traction and skid resistance.
Surface Cracks	Not affected by rainwater or thermal heat of expansion (due to small unit size and mass).	Prone to cracks due to large thermal mass (which requires provision of expansion joints) and due to poor base preparation.	Heavy rains, extreme temperatures and wear and tear result in cracks and rutting leading to potholes.
Repairs	Easy, fast, and inexpensive as even a single paver block can be removed, and re-laid/ replaced. Repaired area is available for immediate use.	Difficult, time consuming and expensive as whole concrete slab may have to be replaced and re-cast.	Cracks, potholes can be repaired inexpensively and quickly by patch work. But repaired area is often not durable due to poor work quality.
Reuse	Same blocks can be removed and reinstated after repairs.	Cannot be reused but can be crushed for recycling.	Cannot be reused but can be crushed for recycling.
Quality	Factory produced in large volumes to meet stringent specifications and Indian Standards for strength, water absorption, abrasion resistance and dimensional tolerances.	Cast at site and hence dependant on quality of concrete and compaction at the site.	Since asphalt is a flexible pavement, its strength relies heavily on the sub grade, subbase and base materials being well compacted and the right material.
Environmental Issues	Paver block usage has no harmful effects on the environment.	Concrete pavement construction has no harmful effects on the environment.	Process of melting bitumen creates green house gases that contribute to environmental pollution.

Criteria	WET CAST (RUBBER/PVC MOULDED) PAVER BLOCKS	VIBRO/HERMETIC PRESS (STEEL MOULDED) PAVER BLOCKS
Mfg. Process Description	Usually completely manual process. Each individual paver block mould made of rubber/pvc is manually filled with wet concrete, passed over a simple vibrating table and left to cure in the mould for one day. Next day, each paver block is removed from its mould and after further curing, a lacquer coat may be applied.	Usually fully automatic production process. Starts with weigh batching of aggregates and cement for mixing, then automated filling of concrete in steel moulds on the Vibro Press with compaction under hydraulic pressure and synchronized vibration, followed by movement to curing, packing, storage and truck loading.
Where Used	Mainly for Non/Light traffic areas for pedestrians, parking lots or residential driveways; typically, small projects of area 1500-2000sq.m.	High wearing areas and for long durable finish e.g. roads, ports, etc. Large projects can be easily and conveniently executed due to larger capacities of automated plants.
Quality consistency	Poor consistency in product , with high variation in finish, sizes, and densities /strengths due to manual production process.	Much better consistency owing to use of automatic machines for production.

Criteria	WET CAST (RUBBER/PVC MOULDED) PAVER BLOCKS	VIBRO/HERMETIC PRESS (STEEL MOULDED) PAVER BLOCKS
Production quantity	Daily production output is limited by availability of labour, moulds and space for drying of material, weather conditions etc. Usually less than 400-500sq.m.per day.	Daily production output significantly less dependent on external factors such as labour, moulds or space availability. Results in higher reliability of output, with large plants capable of producing up to 1500-2000sq.m. per day.
Looks	Better looks initially and dark colours are obtained	Looks very consistent over years of usage
Process Reliability	Low reliability of process-Shade, strength, and dimensional variation likely to be more	Reliable process - Lowest variations in product .
Slip Skid Resistance	Lower	Higher
Durability	Lower durability of surface finish	Fair durability of surface finish

#	NATURAL GRANITE / KOTA STONE	CEMENT CONCRETE FLAG STONE
1	Granite/Kota Stones are slippery, particularly under wet conditions. Kota Stones are also uneven.	Concrete Flag Stones are uniform, have an even surface and are non-slippery under wet conditions.
2	Kota Stone is available only in one colour, i.e. greenish colour. Granite is available in various colours depending on its origin and hence with significant variation in cost.	Concrete Flag Stones can be manufactured in various colours like Dark Grey, Red, Yellow, Brown, as per choice. In fact, internationally, Concrete Flag Stones are used with different colours for superior aesthetics.
3	Granite/Kota Stones are mined naturally and hence there is no uniformity or consistency in their colours and shades.	Since Concrete Flag Stones are coloured by adding colour pigments to the concrete mix, there is uniformity in their colours and shades.
4	Granite/Kota Stones are brittle which results in cracks due to heavy moving loads or if heavy items fall on them. Besides, they cannot be obtained in high thicknesses.	Concrete Flag Stones are produced with high uniform density in a Vacuum Wet Press resulting in high strength and are unlikely to crack even under heavy loads. Besides, they can be produced up to 80mm thickness for heavy duty applications.
5	Granite and Kota Stones are mined products, mostly it in forest areas. Thus, it is not environmentally friendly.	Concrete Flag Stone is environmentally friendly, as mine waste like quarry dust and stone aggregates are mixed with cement to produce a useful product.
6	Kota Stones need to be edge- cut before installation resulting in a lot of debris which need to be disposed at the site.	Concrete Flag Stones are moulded and finished in a Vacuum Wet Press with great dimensional accuracy. They require no cutting or any resulting debris.
7	Kota Stones need to be polished after installation, which requires skill and is very time consuming. This requires longer construction time and usually results in delays. In addition to this, a lot of waste sludge is formed during polishing which needs to be disposed off at site, creating further difficulties.	Concrete Flag Stones are precast pre-finished products which do not need polishing. Installation is very quick resulting in faster work completion and better finishing schedules without problems of sludge disposal.
8	Granite/Kota Stones are available in limited geographies and need to be transported to various locations from there resulting in substantial transportation costs.	Concrete Flag Stones are produced all over India, such as Delhi, Mumbai, Bangalore, Hyderabad, etc. and can be delivered to various locations at lower costs.

