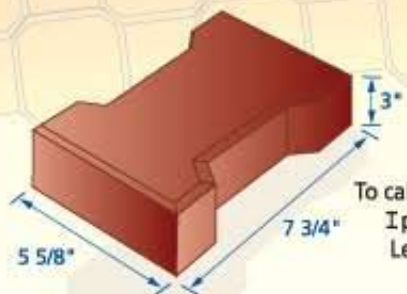
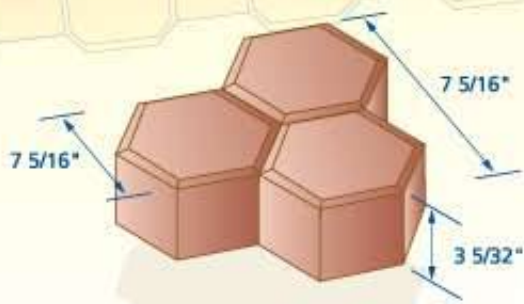
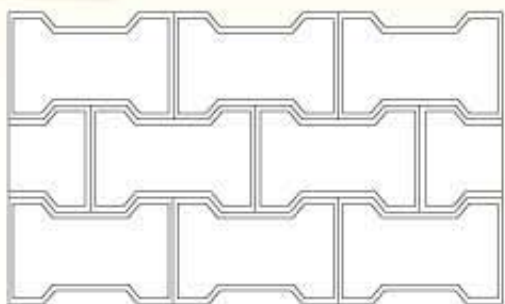


CALCULATING THE AMOUNT OF PAVING STONES



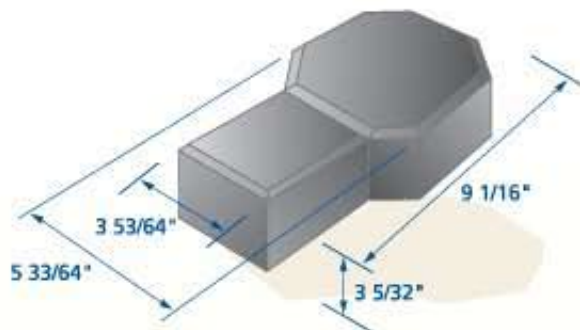
TROPIC I

To calculate the amount of I pavers for a given area
 Length (L') x Width (W')
 = 3.80 x L' x W'



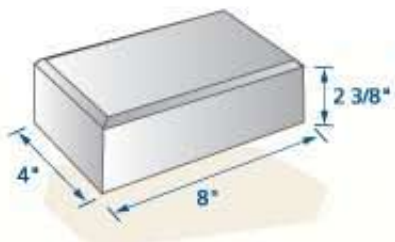
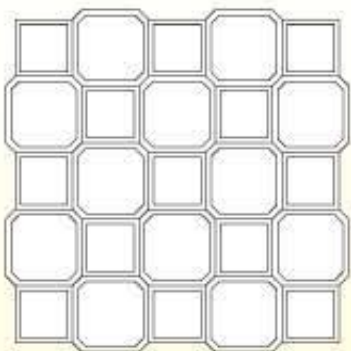
TRI HEX

To calculate the amount of Tri Hex pavers for a given area
 Length (L') x Width (W')
 = 4.00 x L' x W'



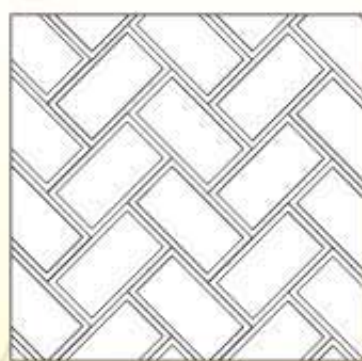
UNI DECOR

To calculate the amount of Uni Decor pavers for a given area
 Length (L') x Width (W')
 = 3.56 x L' x W'



BRICK

To calculate the amount of brick pavers for a given area
 Length (L') x Width (W')
 = 0.00 x L' x W'



GUIDELINES FOR CONCRETE MASONRY PAVING UNITS

APPLICATION (Well Drained Conditions)	THICKNESS OF BASE	
	80mm	60mm
Patios or Residential Walkways	0 to 3 inches	4 to 8 inches
Residential Driveways and Parking	4 to 6 inches	10 inches
Sidewalks	8 inches	12 inches
Residential Streets		
Public Parking		
City Streets		
Gas Stations		
Loading Ramps		
Industrial Floors		

NOTE:

The sand base between the base and the concrete paving units is always made 2 inches thick.

BUILD BETTER WITH

Bestcrete

INTERLOCKING PAVERS



Bestcrete

Churchill Roosevelt Highway,
 Golden Grove, Arouca.
 Tel: (868) 642-4703/4725,
 Fax: (868) 642-4815

EDGE PAVERS USUALLY GO ON THE LONGER DIMENSION

ADVANTAGES

BEAUTIFUL

No other material can compare to the warm texture of paving stones. They enhance the environment everywhere.

VERSATILE

Our paving stones come in a range of colours. Various designs allow for a wide range of creative possibilities.

LOAD BEARING

The solid interlocking paving stone units are capable of handling heavy traffic and are far more durable than asphalt driveways.

EASY INSTALLATION

No mortar is required between joints - just sand. Installation is as easy as following a few basic steps.

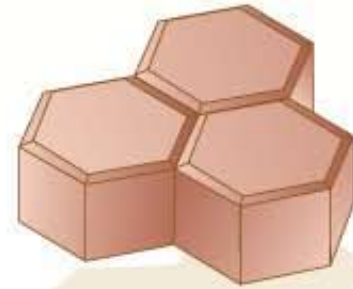
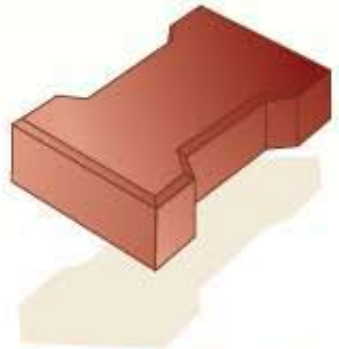
LOW MAINTENANCE

Paving stones are maintenance free and last a lifetime.

EASY TO REPLACE

To place underground utilities, just take up the paving stones and re-install.

BUILD BETTER WITH BESTCRETE INTERLOCKING PAVERS



INSTALLATION INSTRUCTIONS

The installation of paving stones is very simple for both the paving contractor and the homeowner. These paving stones provide an attractive, and durable material for patios, walkways and driveways. Installation can be done in five easy steps.

STEP 1

Remove all unsuitable sub-soil and replace with sound material such as crushed stone, before actual installation can take place. Refer to the table, (overleaf) to determine the thickness of the base required for various applications. The base must be properly compacted to prevent differential settlement. Edge restraints or kerbs should be installed, as they prevent spreading of the pavers from the force of traffic. Edge restraints may be needed whenever there is a change of interruption in the pattern.



STEP 2

After completing the required base and kerbs, a sand laying course of approximately 2" consisting of washed sharp sand is used. This course should be screeded by standard methods and should not be disturbed after screeding.



STEP 3

Paving stones should be laid to the specified pattern, each unit flush to the adjacent units.

STEP 4

After a large enough area has been installed to make vibrating worthwhile, sand should be swept into joints.



STEP 5

The pavers should now be vibrated to their final level with a plate vibrator. The vibrator should be guided over the entire area avoiding unrestrained edges by about 3 feet. For small jobs the pavers may be tamped by hand into place. Sweep surplus sand from the surface and the paved area is ready for use.