

#### 1st October 2015 **Prices with GST**

# **COLOURS GENERALLY AVAILABLE ARE:**











Natural Marigold Wheat Terracotta Other colours and customised blends are available to order. Stocks vary. ALL COLOURS ARE INDICATIVE ONLY.

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Product	Samples	Size & Thickness	No.per Sq Metre	No.per Pallet	Sq Mtr per Pallet	Price per Sq Mtr	Price Each
Paving Slabs		400x400x50mm	6.25	60	9.6	\$62.50	\$10.00
Regency		230x190x40mm 230x190x50mm 230x190x60mm	23	370 296 245	16.00 12.90 10.70	\$40.25 \$44.85 \$54.05	\$1.75 \$1.95 \$2.35
Belgium		200x100x50mm	50	600	12	\$45.00	\$0.90
Paris		230x115x50mm	38	480	12.70	\$45.60	\$1.20
Ascot		270x270x40mm	14	216	15.45	\$42.00	\$3.00
Retainer Blocks	3	260x260x80mm	53 <sup>†</sup>	112	2.11	\$291.50	\$5.50
Bricks		230x90x70mm	52 <sup>†</sup>	510	9.8	\$62.40	\$1.20
Flagstone*		460x230x50mm	9.45	90	9.52	\$62.40	\$6.60
Crossal* PARKING PAVER	XX	500x250x70mm	8	60	7.5	\$47.60	\$5.95
Stockholm*		230x115x60mm	40	400	10.00	\$54.00	\$1.35
Woodstock*	or square metro of well face	230x185x40mm	27	375	13.88	\$54.00	\$2.00

<sup>\*</sup>Made to order

<sup>†</sup>Per square metre of wall face

# **GENERAL INFORMATION:**

Cobblestone Factory ensure in good faith that all products are of the highest standards and therefore are guaranteed against any manufacturing defects prior to being laid.

## **CONTRACT LAYERS:**

We can organize free no obligation quotes.

#### **CARTAGE:**

A quote will be obtained from the freight provider at time of order. Delivery to kerbside only.

# **PAYMENT:**

ALL SALES – cash and carry or payment pre-delivery. We regret that credit cannot be extended under any circumstances.

## **PEDESTRIAN PAVING SYSTEM:**

40mm paving units save on product costs, preparation work and finishing costs. Easy and light to handle.

#### **COLOURS**

Due to the wide variety of styles and colours available it is not possible to have the full range in stock.

However, we will endeavour to meet most requests.

## **LAYING INSTRUCTIONS:**

- 1) Excavate, level and compact sub-grade area to be paved.
- 2) Choose to lay sub base of PAP6 sharp or GAP7. If using Geotex, lay overlapping joins by at least 50mm (2 inches). Cut Geotex to suit with sharp scissors. Screed PAP6 or GAP7 to a level of 50mm (75mm max).
- 3) Screed level, about 20-30mm sand, (No3 river sand or similar).
- 4) Lay pavers in desired pattern, preferably starting from any straight edge. Cut pavers to suit, preferably with a hydraulic block splitter or a masonry grinding wheel. Work forward laying the pavers so as not to disturb the screeded sand.
- 5) Having laid all the pavers proceed to tamper them down by using a rubber mallet, or a heavy hammer on a piece of timber which covers several pavers. Alternatively use a light mechanical vibrator to within 1 metre of perimeter edge. The pavers will settle approximately 6mm.
- 6) Construct a suitable edge restraint ensuring good adhesion with sub-grade.
- 7) Grout paving joint with dry sand working it in with a hard broom. This will need to be done several times as the sand becomes settled and compacted after rainfall.

QUOTE:		
M2	@	\$ 
Delivery		\$ 
Other		\$ 
Cost		\$ 
Pallet deposit (refu	undable)	\$
TOTAL GST INCL.		\$

# **PLEASE NOTE:**

We regret that products purchased at special prices cannot be returned for credit.

Please check your measurements carefully.

