## DÉCOR STACKED STONE

## **INSTALLATION ESTIMATE FOR STRAIGHT PANELS & CORNERS**

The following information will help you estimate how many stacked stone panels and corners you will require for an individiual project. Please note **that this is only a guide** and that **DécoR Stone takes no responsibility for miscalculations of required material based on the provided formula.** 



## MEASURING AMOUNT OF CORNERS REQUIRED

When attempting to estimate how many corner pieces of stacked stone your individual project will require, you need to measure the vertical lineal metres of the area to be covered.

E.g: You have 13 lineal metres (Im)

Therefore:

- 1. 13 lm ÷ 0.15 (height of corner piece)
- 2. 87 ÷ 5 (number of corners per box)
- 3. 0.45 (m<sup>2</sup> coverage per box) x 18
- = 87 corner pieces
  - 17.4 (18 boxes)
  - 8.1m<sup>2</sup> (of corners)

\*\* Knowing the coverage of square metres of corners you have is useful so that you can then deduct this amount from the overall material required for the flat surfaces.

=

=

## CONTACT DETAILS:

DécoR Stone 84-90 Highbury Road Burwood VIC 3125 PH: (03) 9888 9888 F: (03) 9888 9884 W: www.decorstone.com.au E: sales@decorstone.com.au