



naturally
carved **c u r b**
creation



a product by

 **BONDVOLL**
TEXTURES PVT. LTD.
ENRICHED LUSTER & LIFE



CA - 1



CA - 2



CA - 3



CA - 4



CB - 5



CB - 6



CF - 7



CF - 8



CF - 9



CF - 10



CC - 11



CC - 12



CC - 13



CB - 14



CA - 15





Curb is the finest quality product for exterior natural architectural application. built with the experience of over 4 decades and improvised in-terms of application to reduce application time and get finest quality.

Bonvoll is serving in the segment for four decades and having vast experience, we filled that in certain condition where application of natural texture product are very tedious and overly time consuming.

After spending 2 and half year of time in R & D and combing it with our large practical onsite experience we came with most innovative product developed in India for the architectural segment.

Curb is very efficient to apply and reduce the time of application as well, along with these advantage curb is very easy to handle.

Curb comes in tile form and can be applied with adhesive tile material.

Curb is been produced from 100% natural stones which delivers the finest quality result.

Curb is available in flexible tile form with two size 300 X 300 mm and 500 x 1000 mm.

- Less water consumption & curing
- Cleaner Construction sites
- Easy Application
- No Skilled Labor required



Tile



can be bend



or can be rolled



Innovation through Experience

In the past and currently stone wash application are being done by traditional craftsmen and over the period to find skilled labor for stone wash application become difficult. Traditional stone wash application is very messy and keeping sites cleans is also a big challenge. Keeping the consistent quality is also a big question with the manual human labor.

With experience of applying stone wash on more than 10 lakh sq.mts we were keen to find solution to overcome these difficulties and make stone wash easily applicable with consistent quality even without experience labor.