

## **Transforming Waste with Technology**

*Advancement in technology has enabled companies to transform waste materials*

Greencast makes precast walls from aggregates through the use of a patented technology, which is licensed from the National University of Singapore. Called GC ecoWall®, it is light but strong. Capable of withstanding pressure, it is a good alternative to traditional brick walls. With good sound-proofing quality, it is a cut above other hollow-core walls.

The GC ecoWall® is also easy to install. Available in modular dimensions of 70-, 90- or 100-mm thickness and 600-mm width, in any height to suit the application, the precast wall panels are hoisted into position and a skim coat is applied. It is faster and more cost efficient to install than conventional brick walls. Since Greencast was incorporated in late 2010, the precast wall panels have been installed in commercial, residential and industrial building projects.

To learn more about Greencast's patented Compac™ Green Wall Technology, visit [www.greencast.com.sg](http://www.greencast.com.sg)