

RAMMED EARTH

FEATURE CATALOGUE

Version 4.0



CORE PRODUCT LINE

I CONCRETE FLOORING/ WALL/CLADDING

II CONCRERTE FURNITURE/LIGHTS/BASINS

III CONCRETE KITCHENS

IV RAMMED EARTH

V METAL PATINA



OVERVIEW

ABOUT RAMMED EARTH

RAMMED EARTH ENGINNERING

REFERENCE PROJECTS

RAMMED EARTH FURTNITURE

RAMMED EARTH ART



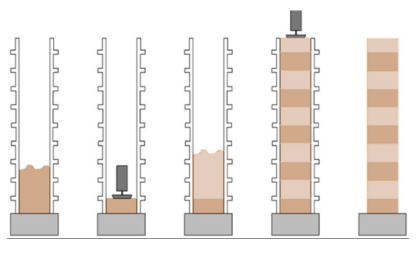
ABOUT RAMMED EARTH

Rammed earth construction is a structural building method of compressing a sandy mixture into a hard sandstone-like material. Rammed earth walls resemble adobe construction. Both use soil mixed with waterproofing additives.

The **process** Making **rammed earth** involves compacting a damp mixture of sub soil that has suitable proportions of sand, gravel, clay, and stabilizer, if any into a formwork (an externally supported frame or mould).



RAMMED EARTH ENGINEERING



The RAMMED EARTH **process** involves compacting a damp mixture of soil that has suitable proportions of sand, gravel, clay, and stabilizer, if any into a formwork (an externally supported frame or mould).

Figure 1.0 shows the different step wise process of RAMMED EARTH.

FIGURE 1.0



REFERENCE PROJECTS

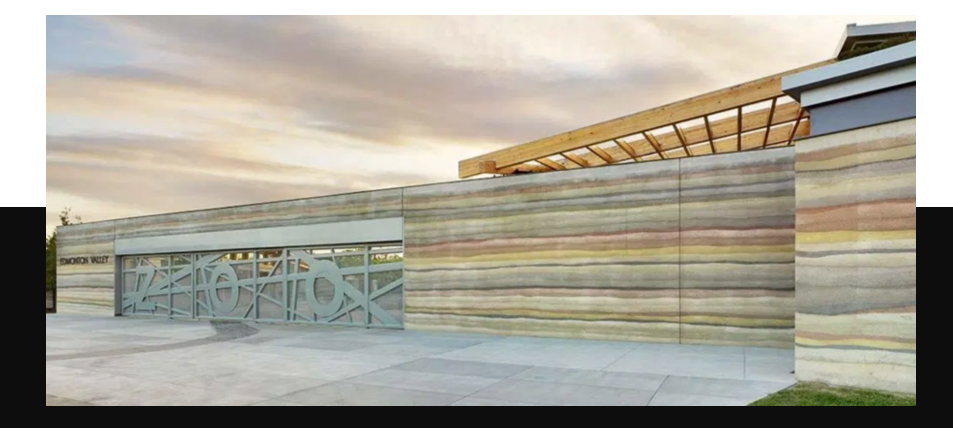


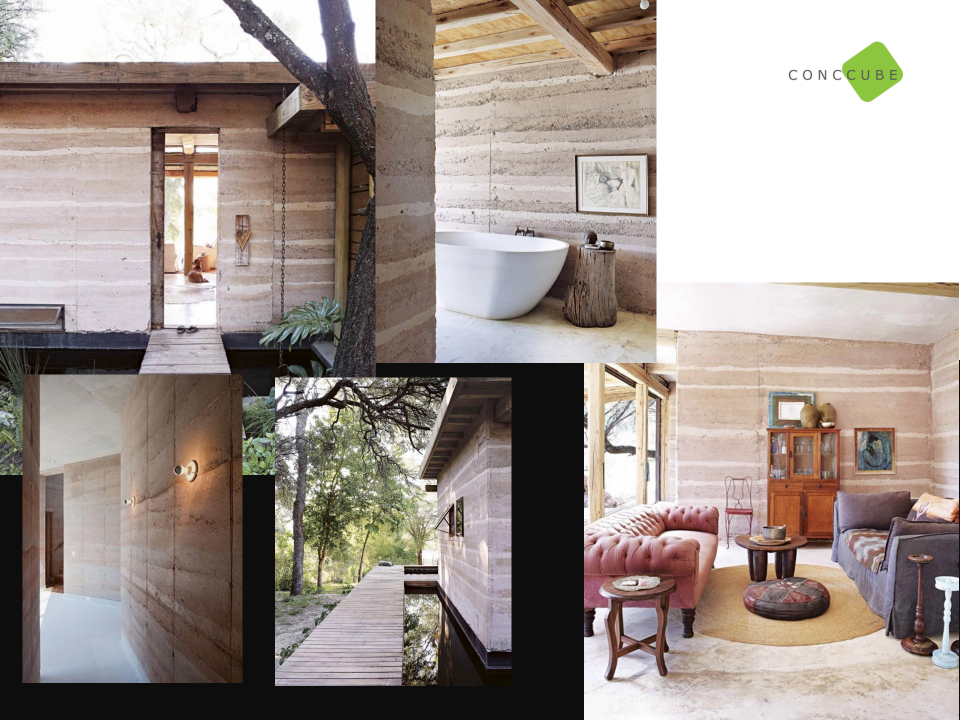












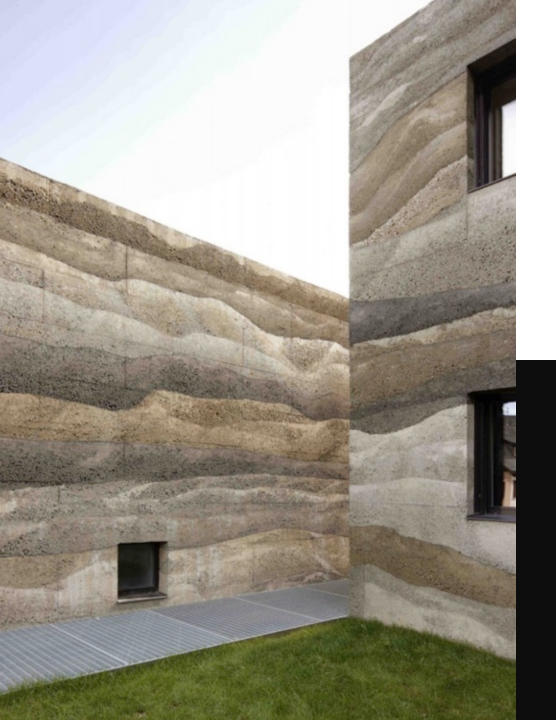




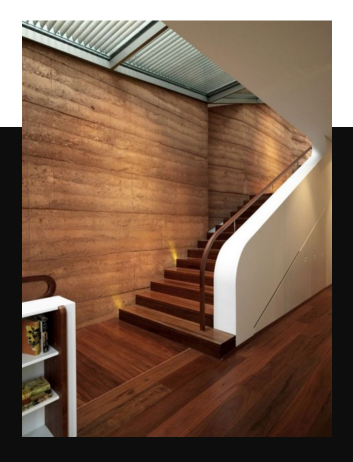
























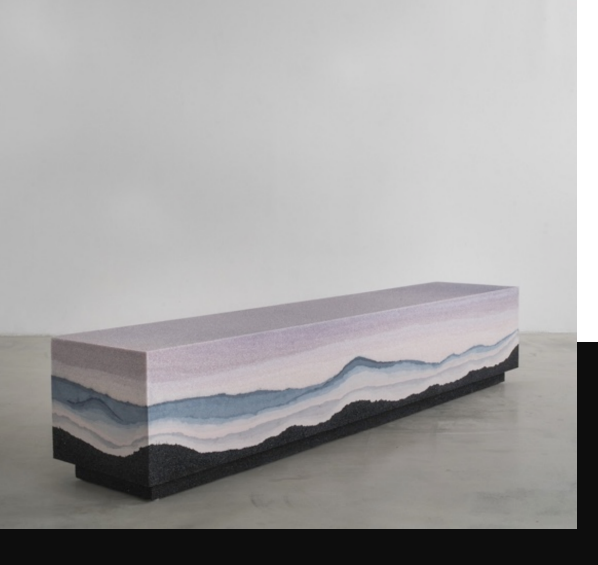
RAMMED EARTH FURNITURES

CONCRETE FLOORING :: EXPOSED WALLS :: CONCRETE LIGHTS :: CONCRETE FURNITURE :: POTS & ACCESSORIES :: CONCRETE PANEL :: CONCRETE BASINS :: CONCRETE KITCHENS







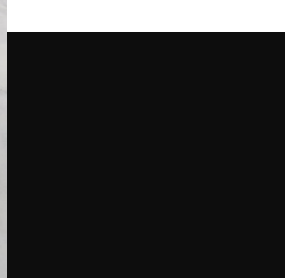














RAMMED EARTH ART







STUDIO

A-101, SOLITAIRE CORPORATE PARK, B/S DIVYABHASKAR, SG HIGHWAY, AHMEDBAD, INDIA - 380 015 9 8 2 5 5 5 3 3 3 4 IMDELHIWALA@CONCCUBE.COM

THE C O N C C U B E HOUSE

CONCCUBE HOUSE,G-16, GLADE ONE, NANI DEVATI, SANAND-AHEMDABAD. (Visit: CONTACT @STUDIO)

WORKSHOP

GHUMA, AHMEDABAD.

WWW.CONCCUBE.COM