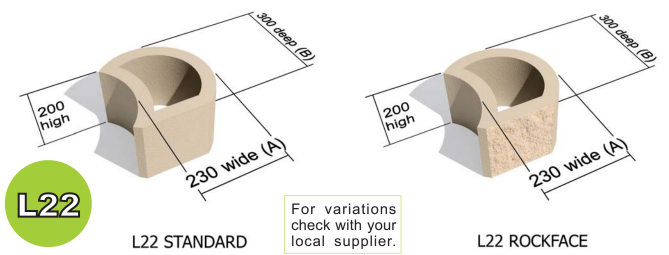
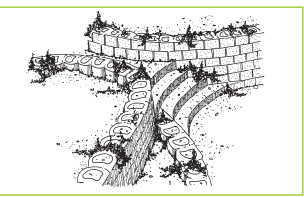
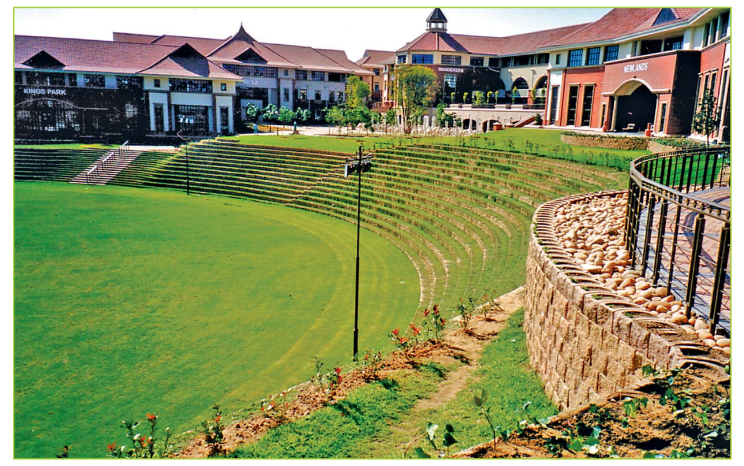
# TERRAFORCE®

The original, reversible, hollow core retaining block



Block	L22
Blocks/m² (Measured vertically)	22
Block mass/kg (Average)	16
Block infill volume/m³	0.006
Block wall thickness mm	40
Ave. constr. mass kg per m² of wall. Single Skin	
When filled with topsoil of 1500kg/m³	550
When filled with gravel of 1900kg/m³	602
When filled with concrete of 2400 kg/m³	669



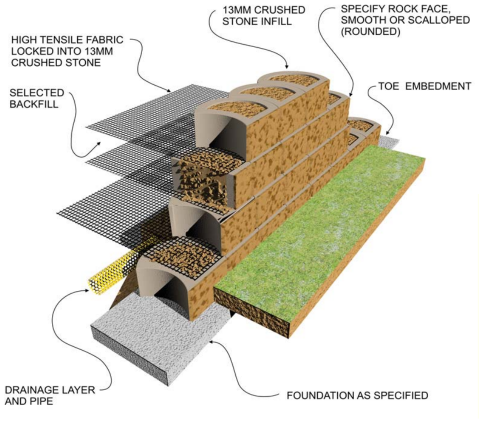


### TERRAFORCE®



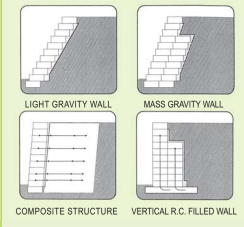
The original, reversible, hollow core retaining block

### Composite Retaining Wall (Earth Reinforcement with Geogrid)

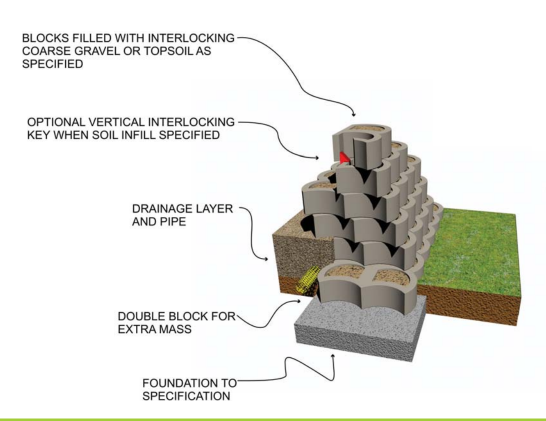


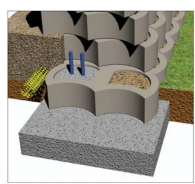
TERRAFORCE blocks have been substantially tested and analysed under field and laboratory conditions and are manufactured under licence by reputable manufacturers on five continents.

The blocks can be used as part of either a gravity system or as the fascia of a geosynthetic reinforced segmental retaining wall structure or as a fascia for a cement stabilized backfill.



#### **Mass Gravtiy Retaining Wall**





OPTIONAL R.C INFILL

## TERRAFORCE®

L22

The original, reversible, hollow core retaining block



LIGHT RETAINING AND 4X4 STAIRS



LIGHT EARTH RETAINING IN FULL BLOOM



DO-IT-YOURSELF INSTALLATION



PLANTED SLOPE EROSION CONTROL



PLANT SUPPORTIVE SLOPE PROTECTION



GREEN SEATING ARENA AND STAIRS