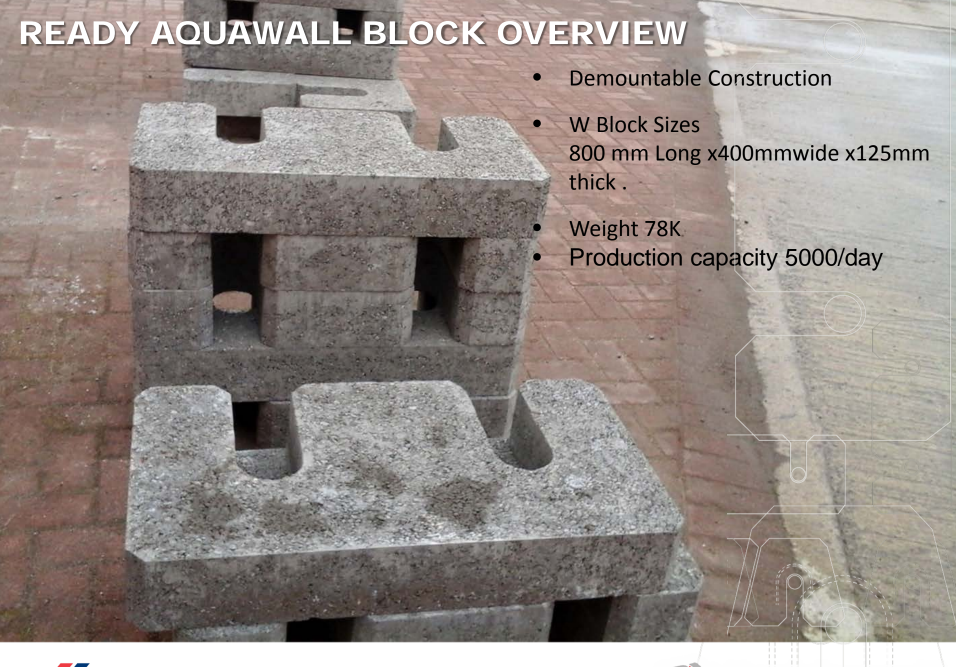


SYSTEM OVERVIEW











READY AQUAWALL BLOCK DESIGN

The W block is unique design ,offers two open ended slots, whereby when reversed in polarities as show in this photo, form two instant 100 mm diameter uniformly pitched holes .







READY AQUAWALL BLOCK DESIGN

Consider the w block like any other building block in the building industry, but with many more options and applications that are unique to the w block only





W BLOCK ADVANTAGES

overlapping and reversing slots polarity, forms two instant 100 mm Diameter holes, suitable for filing piling or pining depending on application

- Rapid dry precast construction at the rate of 20min/sq M
- Demountable/permanent construction
- Environmentally friendly aggregate finish
- Can be constructed in all weather conditions
- No wastage of material
- Minimal manpower and resources.
- Far stronger than normal concrete walls.
- Option to add more blocks to existing wall structures for greater height at a later date if needed
- Piling or pining for deeper ground penetration





W BLOCK APPLICATIONS

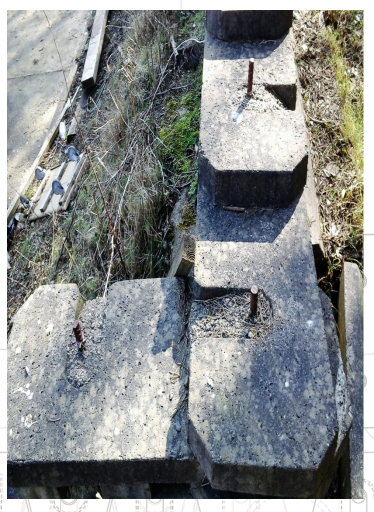
- Flood defence walls
- Land slide walls
- Construction of embankment retaining walls
- Construction of traffic partitions walls
- Construction of agricultural walls barns, stepped tresses, gardens walls, artificial ponds and lakes.
- Construction of man holes
- Construction of both temporary and permanent building structures, such as industrial shelters, barns, material storage buildings and army barracks.
- Traffic barrier walls





EMBANKMENT WALLS









EMBANKMENT WALLS



































RIVER EMBANKMENTS







RIVER EMBANKMENTS







RIVER EMBANKMENTS







TRAFFIC APPLICATIONS

