

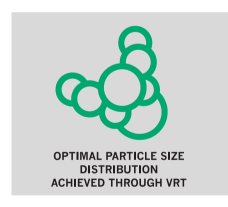


To watch Duraguard's unique **Void Reduction Technology (VRT)**, scan this **QR** code.

MAZBOOTI ANDAR, SURAKSHA JEEVAN BHAR

THE PROMISE OF PROTECTION POWERED BY VRT

Duraguard Cement comes with a unique technology (VRT) which has advanced particle size distribution. This makes the concrete thick and more resistant to the harmful attacks of water and chlorides. It keeps your home strong from inside and durable from outside. Now with Duraguard Cement, give your home a lambi innings!









KEY PRODUCT FEATURES

Excellent Strength

Superior Durability due to

- O Unique Void Reduction Technology (VRT)
- Optimised pore size refinement
- Low free lime content
- O Densest concrete with better surface finish
- Resistance to chemical attacks from the environment
- Low Alkali-Silica reactivity

Low Maintenance Cost

Lower Heat Of Hydration

Consistant Quality





MAZBOOTI ANDAR, SURAKSHA JEEVAN BHAR

ORDINARY CEMENT VS DURAGUARD CEMENT



Ordinary Cement

Ordinary cement cannot prevent water soluble chlorides and other corrosive agents to enter the concrete through permeation and diffusion, triggering corrosion of steel reinforcing bars, causing swelling, cracks and weakening the structure gradually.



Duraguard Cement With



With VRT, Duraguard cement reduces inter-granular space, preventing ingress of chlorides and sulphates, providing resistance to corrosion of reinforcing bars and durability to structures.

