



It's time for a concrete change for a sustainable future



GREEN CONCRETE
PRISMATIC RANGE





Environmental degradation threatens our future.

In our ever-expanding world, towns have been evolving into concrete jungles and cities are expanding at an unprecedented rate, the very air we breathe becomes laden with dust and smoke. Each breath feels heavier, burdened with the weight of carbon emissions and pollutants.

The increased demand for cement and steel has led to a surge in CO2 emissions, leading to our planet getting veiled in dust and smoke. Our next generation is being forced to breathe polluted air, and they suffer from choked lungs and respiratory ailments. Their health is being compromised by the very world they inherit.

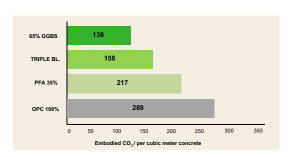
Introducing



PrismGreen - A responsible concrete which is a testament of our unwavering dedication to shrinking carbon footprint and safeguarding the environment and our future generations. This innovative solution allows us to create a sustainable alternative to conventional concrete without compromising on quality or performance.

PrismGreen provides the foundation for buildings that reflect a harmonious blend of modern aesthetics and environmental consciousness.





*Cementitious contents for the same grade will vary based on their quality and market demand



Key Advantages



Reduced carbon emissions



Renders longer



Reduced over For all weathers all project costs





Technical Details

- High replacement levels of OPC in a concrete mix with PFA and / or GGBS.
- Improved durability of concrete.
- Lower environmental impact.
- Cohesive mix with good workability retention.

SCAN ME



