SCMs, using byproducts such as fly ash and slag, produce mixes with up to 70% recycled cementitious materials. This concrete can be used in high rises, driveways, patios, or streets and highways.

**SUSTAINABILITY BENEFITS**

- Reducing the amount of cement in an Ozinga concrete mix by 70% reduces the carbon footprint of that concrete greater than 50%
- Using more SCMs in concrete means less taken to the landfills
- Concrete mixes with SCMs have a higher durability factor than mixes without
- Utilizing SCMs contribute to a more sustainable future by lowering the carbon footprint of the mix
- Using SCMs, Ozinga has been able to reduce the amount of Portland cement by more than 160,000 tons per year

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