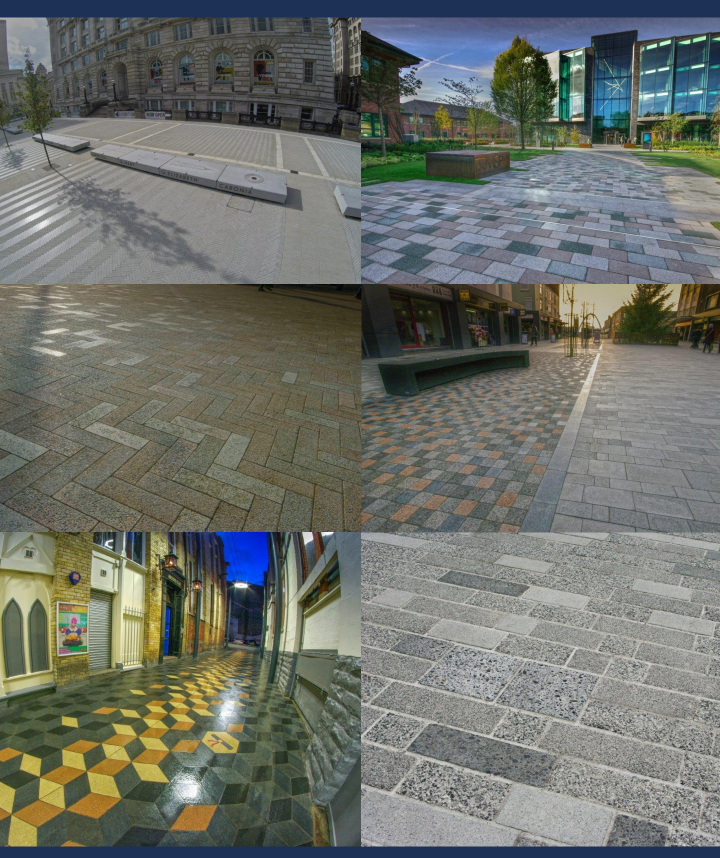


Kellen CERO - Low CO₂ Paving





Kellen CERO - Low CO₂ Paving

Globally, cement accounts for approximately 8% of all CO₂ emissions. Kellen CERO is combatting this problem by replacing a binder that has 50% less carbon content, removing the need of use of cement.

Geopolymer technology uses an alkaline activator and secondary raw materials to produce exactly the same Kellen block that has been used in the last 12 years and has produced some of the most exemplary public spaces throughout the UK and Ireland.

60 plan sizes – 291 colours – 5 textures – Low Carbon

Traditional Concrete

Water is mixed with cement (binding agent) and granulate (sand & gravel), fillers and aggregates.



Sand & Gravel



Kellen CERO

High quality secondary minerals are mixed with basic materials (alkaline's) & an activator is added.



Sand & Gravel



Water & Alkaline



Ely Ash or Blast Eurnace Slag

Environmental Benefit of Using Kellen CERO

Scheme Size	UK Concrete Average (34kg CO ₂ /m²)	STANDARD KELLEN (29kg CO ₂ /m²)	Kellen CERO (8kg CO ₂ /m²)	Equivalent reduction in cars on the road per year (based on UK Average Emissions).
500m2	17t of CO₂	14.5t of CO₂	8t of CO₂	
2500m2	85t of CO₂	72.5t of CO₂	40t of CO₂	
5000m2	170t of CO₂	145t of CO₂	80t of CO ₂	