

DURACRETE®

for Improved Concrete, Plaster & Stucco Performance

Reducing plastic shrinkage cracking

Improves concrete's resistance to water penetration

With **3-dimensional** reinforcement.



Project: Creek Vista, DHA , Karachi.

Roof screeding is non-structural concrete, poured typically without any steel reinforcement. Roof screeding receives maximum exposure against temperature fluctuations, which often results in concrete cracks and access to rain water.

Plastic Shrinkage Cracks: Duracrete polypropylene fibre added to fresh concrete screeding provides protection against plastic shrinkage cracking up to approximately 80%.

Water Penetration: Reduction in surface cracks improves concrete's resistance to water penetration.

Secondary Reinforcement: Duracrete fibre provides three-dimensional and lasting reinforcement.

For more information on Duracrete please visit our website or contact us.



Matrixx Company. F-37/A, Block 4, Clifton, Karachi 75600, Pakistan
Tel: 92-21-5833127-29 Fax: 92-21-5833124
E-mail: matrixxco@yahoo.com Web: duracrete.syntechfibres.com



Fibre Reinforced Roof Screeding

DURACRETE®