## Ceramtek™ Launches Fireskyns™ Advanced Nanocomposite Rebuilding a Resilient Los Angeles!



Ceramtek is proud to announce Fireskyns™...
a next-generation nanocomposite material
engineered to replace cement, wood and other
building envelope materials particularly in severe
storm and fire-prone regions, like Los Angeles.

## Key Features of Fireskyns™:

- One-coat application (3/8" thickness)
- Fireproof up to 3000°F with nanoceramic finish
- Waterproof, mold resistant and smokeless under extreme heat
- Reduces carbon footprint by over 86% less than cement
- Proven resilience in Category 5 hurricane conditions
- Ideal replacement for cement, wood and other conventional materials



Fireskyns™ has been successfully tested in 75 new Nanoceramic pre-fab homes in the Caribbean, withstanding two Category 5 hurricanes, without damage.

This transformative technology is now available to support Rebuilding a Resilient Los Angeles.

For more information, contact Ceramtek™ at 415-786-5042, email: info@nanoarchitech.com