

Technical Fact Sheet



3M Ceramic Architectural

3M™ Sun Control Window Film Ceramic Architectural Series is a clear, durable window film that controls the types of solar energy that can enter the space. Applied to interior window glass, it comes in a range of visible light options – you can choose to allow in nearly all visible light for bright, inviting interiors or darker options for glare control, while blocking harmful UV rays that can cause fading. Ceramic Architectural Series commercial window tints use precisely formed ceramic nanoparticles that maintain consistent color and appearance over time. 3M™ Sun Control Window Film Ceramic Architectural Series features a comprehensive warranty backed by 3M.



Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Features

- Nano ceramic particles absorb and reject infrared rays to reduce the heat
- Light options transmit nearly all visible light to keep interiors bright, dark options help reduce glare
- Blocks heat for energy savings and enhanced comfort
- Absorbs infrared (IR) rays, helping reduce radiant heat
- Helps extend the life of furnishings by significantly reducing harmful UV rays, the largest cause of fading
- Non-metallised solar window tint won't corrode or interfere with broadband signals
- Low reflectivity reduces glare, enhances views inside and out
- Comprehensive warranty from 3M

Technical Fact Sheet



Technical Data

Please refer to the [3M Technical Data](#)

Technical Fact Sheet



Technical Fact Sheet

