

less expensive than installing new windows

Protect people and upgrade to code.*

3M[™] Safety Window Films & Attachment Systems — Safety Glazing



- Tested to meet safety glazing impact requirements
- Can be a cost effective solution to replacing windows
- Can reduce risk of cutting or piercing injuries

*Building codes vary. Consult with a local building code official.

Proven to perform.

Building code references safety glass standards such as ANSI Z97.1 or 16 CFR 1201. 3M[™] Safety Window Films have been impact tested to these and other safety glass standards, and third party test reports are available from independent test labs, such ast hose that may be accredited by the Safety Glazing Certification Council to facilitate approval by a local code official.

Cost effective and up to code.*

Building code may specify that glass in certain hazardous locations, such as glazing near wet surfaces, doors, floors, ramps and stairs meet certain safety glazing requirements. 3M[™] Safety Windows Films & Attachment Systems can help you quickly and easily meet safety glazing impact requirements at a fraction of the cost of replacing windows.^{**}

Your practical solution.

If the wrong glass was installed on your new construction project, 3M[™] Safety Windows Films & Attachment Systems can be a cost effective solution without replacing them — and without significant delays.

A wider margin of safety.

3M is committed to providing products that enhance and improve homes, businesses and lives. 3M science helps you cost effectively fortify existing windows with 3M[™] Safety Windows Films & Attachment Systems. You can use our strong, micro-layered, tear resistant films to help keep people safe while you upgrade to code. Once the film is applied, if windows break they are designed to break in a manner that reduces the risk of cutting or piercing injuries.

Save money fast.

3M[™] Safety Windows Films & Attachment Systems can also include solar energy rejection features to help reduce air conditioning costs and save you money. In fact, you can recoup your 3M[™] Window Films investment in as little as three years.

*Building codes vary. Consult with a local building code official.

**According to 16 CFR 1201 Safety Standard for Architectural Glazing Materials. Local building codes vary, consult a local code official for requirements and approval criteria.

Enhance glass safety at 3M.com/WindowFilm.

Warranty and Limited Remedy: 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If the 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted.



Renewable Energy Division 3M Center, Building 235-2S-27 St. Paul, MN 55144-1000 3M.com/windowfilm

3M is a trademark of 3M. Used under license in Canada. Please recycle. Printed in the U.S.A. © 3M 2016. All rights reserved. 98-0150-0727-5