



LEARN MORE AT
energystar.gov

ENERGY STAR®, a U.S. Environmental Protection Agency program, helps us all save money and protect our environment through energy efficient products and practices. For more information, visit www.energystar.gov.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460



OFFICE OF AIR AND
RADIATION

July 16, 2018

Dear ENERGY STAR® for Exterior and Interior Storm Windows Stakeholder:

With this letter, the U.S. Environmental Protection Agency (EPA) is releasing the Final Draft, Version 1.0 ENERGY STAR for Exterior and Interior storm windows specification. Any remaining comments on this Final Draft, Version 1.0 specification may be submitted to EPA at windows@energystar.gov no later than July 30, 2018. EPA will post all comments to the ENERGY STAR Product Development web site. EPA anticipates releasing the final version of the specification in August of 2018 with an immediate effective date.

EPA thanks everyone who participated in this collaborative process and appreciates the comments provided by stakeholders on the Draft 2 specification and the additional analysis. EPA has made several revisions based on stakeholder comments. These changes are explained in note boxes throughout the Final Draft specification. Further, EPA's responses to comments that did not result in changes to the Final Draft specification can be found in the Comment Response document.

Both the Final Draft proposed specification and EPA's responses to comments received on Draft 2 are available at: https://www.energystar.gov/products/spec/exterior_and_interior_storm_panels_version_1_0_pd

Key points addressed in Final Draft Version 1.0 Specification include:

- EPA revised the definitions for air leakage, emissivity, and solar transmittance to align with definitions proposed by AERC to ensure consistency on relevant metrics used to measure storm window energy performance.
- EPA conducted additional analysis on homes with east/west and west-dominated orientations in IECC climate zones 4, 5 and 6. EPA found that high solar transmittance (Tsol) products remained cost-effective for homes with east/west and west dominated orientations. The results of this analysis are provided in the Response to Comments on Draft 2 document (page 6).
- EPA conducted additional analysis to evaluate the payback for low-e storm windows over double pane clear glass primary windows. EPA found that although the payback was longer for the products over double pane clear primary windows, the proposed criteria is still cost-effective for the consumer. The results of this analysis are provided in the Response to Comments on Draft 2 document (page 9).
- EPA updated the consumer checklist to address suggestions from stakeholders.

Schedule

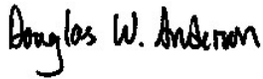
The anticipated schedule for the ENERGY STAR Exterior and Interior Storm Window specification is as follows:

Tentative Timeline	
Final Comments Due	July 30, 2018
Publish Final Specification	August 2018

You can follow EPA's progress on the ENERGY STAR Exterior and Interior Storm Windows specification at: https://www.energystar.gov/products/spec/exterior_and_interior_storm_panels_version_1_0_pd

Please send a message to windows@energystar.gov for any storm window related questions or concerns. Thank you for your continued support of the ENERGY STAR program.

Sincerely,



Douglas W. Anderson
Program Manager, ENERGY STAR for Exterior and Interior Storm Windows
U.S. Environmental Protection Agency

Enclosures:

[Final Draft, Version 1.0 Specification](#)

For more information, visit: www.energystar.gov

This message was sent to you on behalf of ENERGY STAR. Each ENERGY STAR partner organization must have at least one primary contact receiving e-mail to maintain partnership. If you are no longer working on ENERGY STAR, and wish to be removed as a contact, please update your contact status in your [MESA](#) account. If you are not a partner organization and wish to opt out of receiving e-mails, please contact EnergyStarProducts@energystar.gov. Unsubscribing means that you will no longer receive program-wide or product-specific e-mails from ENERGY STAR.



This email was sent by:
EPA (Climate Protection Partnerships Division) - ENERGY STAR
1200 Pennsylvania Ave NW, Washington, DC, 20460 US