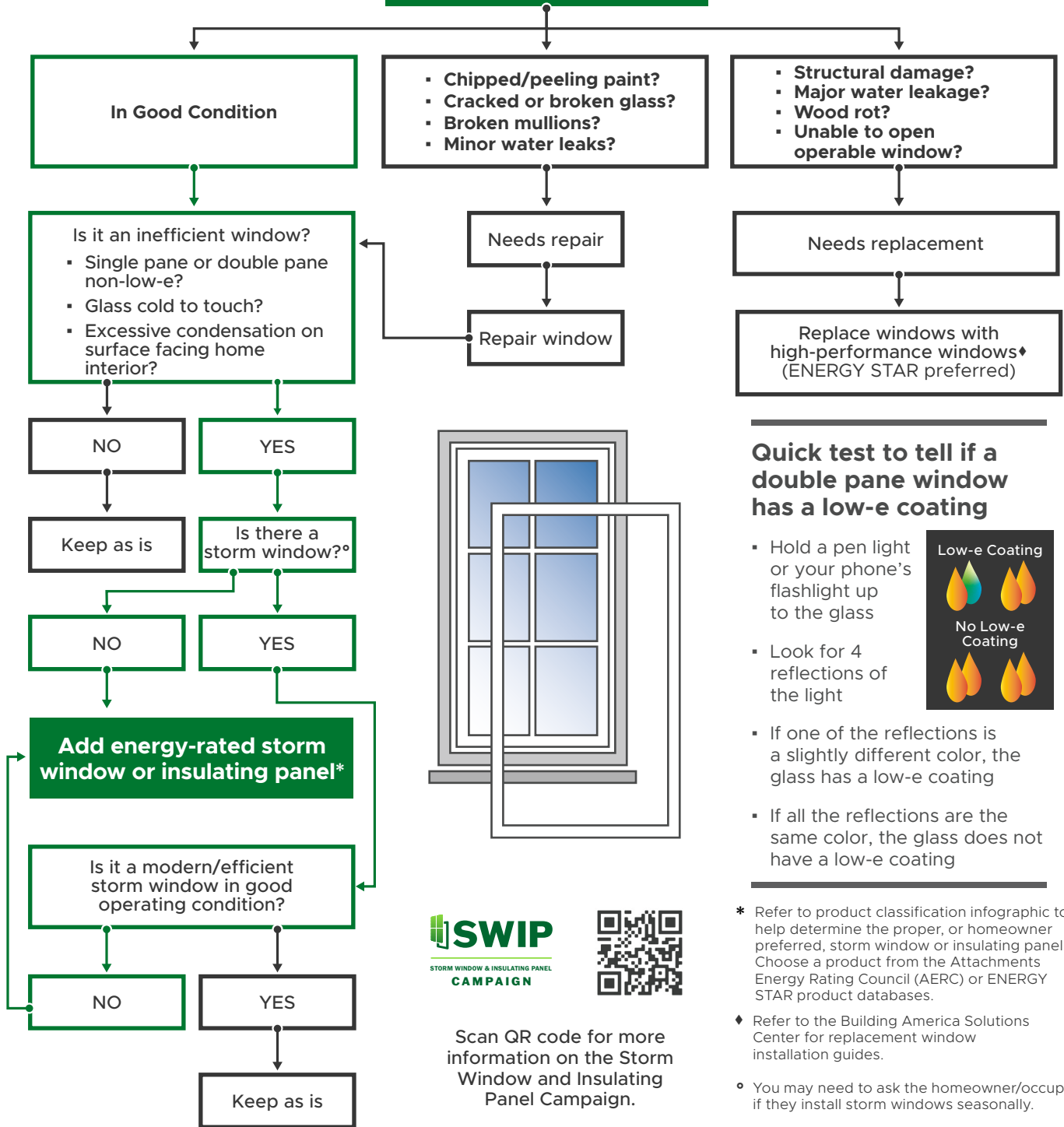


Window Improvement Decision Tree

Modern storm windows and insulating panels are an efficient and cost-effective alternative to full window replacement. When added to the primary window, they can save energy, increase insulating performance, reduce air leakage, and improve comfort. Consult this decision tree to learn if storm windows and insulating panels are the right choice for your application.

INSPECT WINDOWS



Quick test to tell if a double pane window has a low-e coating

- Hold a pen light or your phone's flashlight up to the glass
- Look for 4 reflections of the light
- If one of the reflections is a slightly different color, the glass has a low-e coating
- If all the reflections are the same color, the glass does not have a low-e coating



Scan QR code for more information on the Storm Window and Insulating Panel Campaign.

* Refer to product classification infographic to help determine the proper, or homeowner preferred, storm window or insulating panel. Choose a product from the Attachments Energy Rating Council (AERC) or ENERGY STAR product databases.

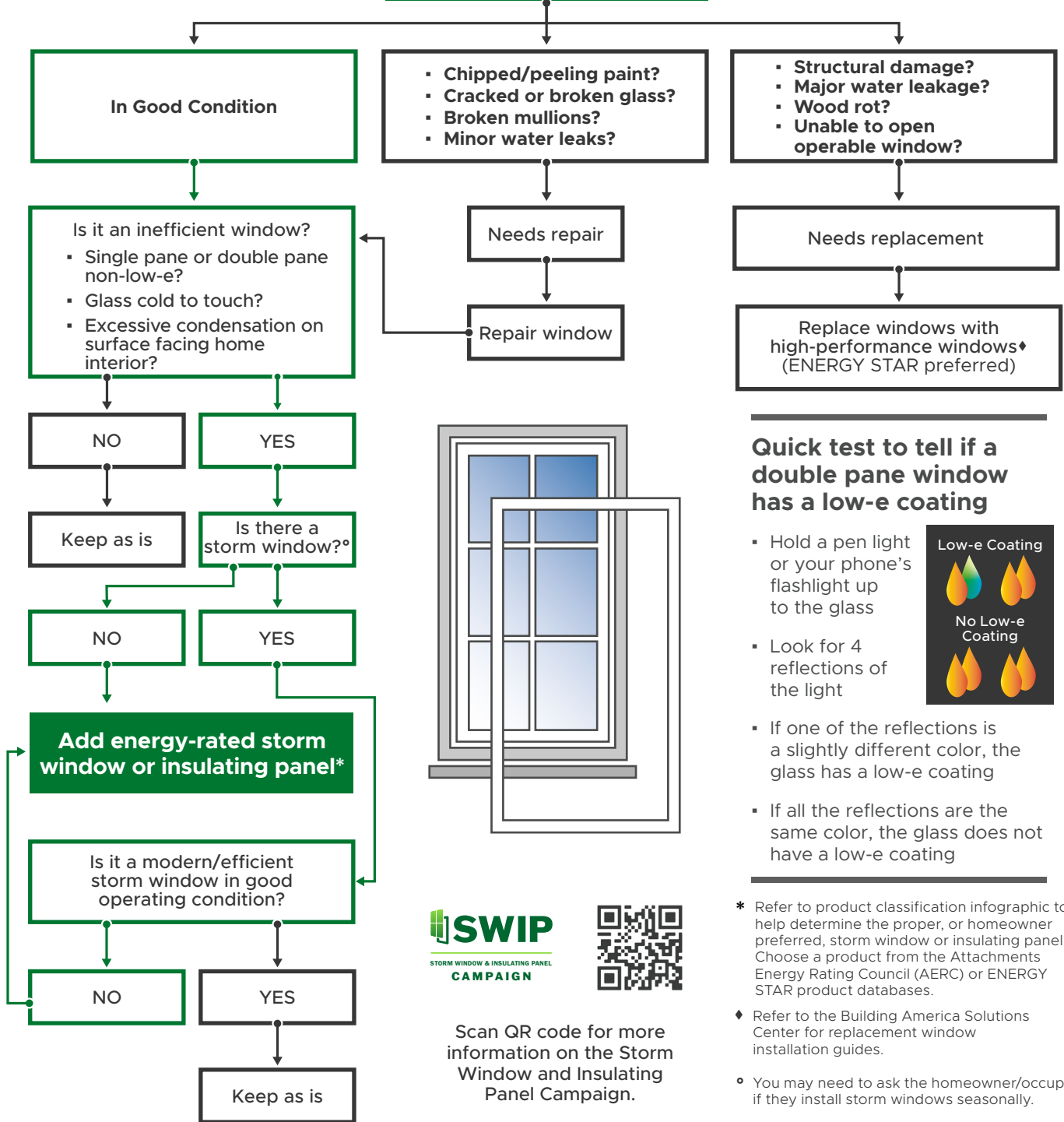
♦ Refer to the Building America Solutions Center for replacement window installation guides.

° You may need to ask the homeowner/occupant if they install storm windows seasonally.

Window Improvement Decision Tree

Modern storm windows and insulating panels are an efficient and cost-effective alternative to full window replacement. When added to the primary window, they can save energy, increase insulating performance, reduce air leakage, and improve comfort. Consult this decision tree to learn if storm windows and insulating panels are the right choice for your application.

INSPECT WINDOWS



Quick test to tell if a double pane window has a low-e coating

- Hold a pen light or your phone's flashlight up to the glass
- Look for 4 reflections of the light
- If one of the reflections is a slightly different color, the glass has a low-e coating
- If all the reflections are the same color, the glass does not have a low-e coating



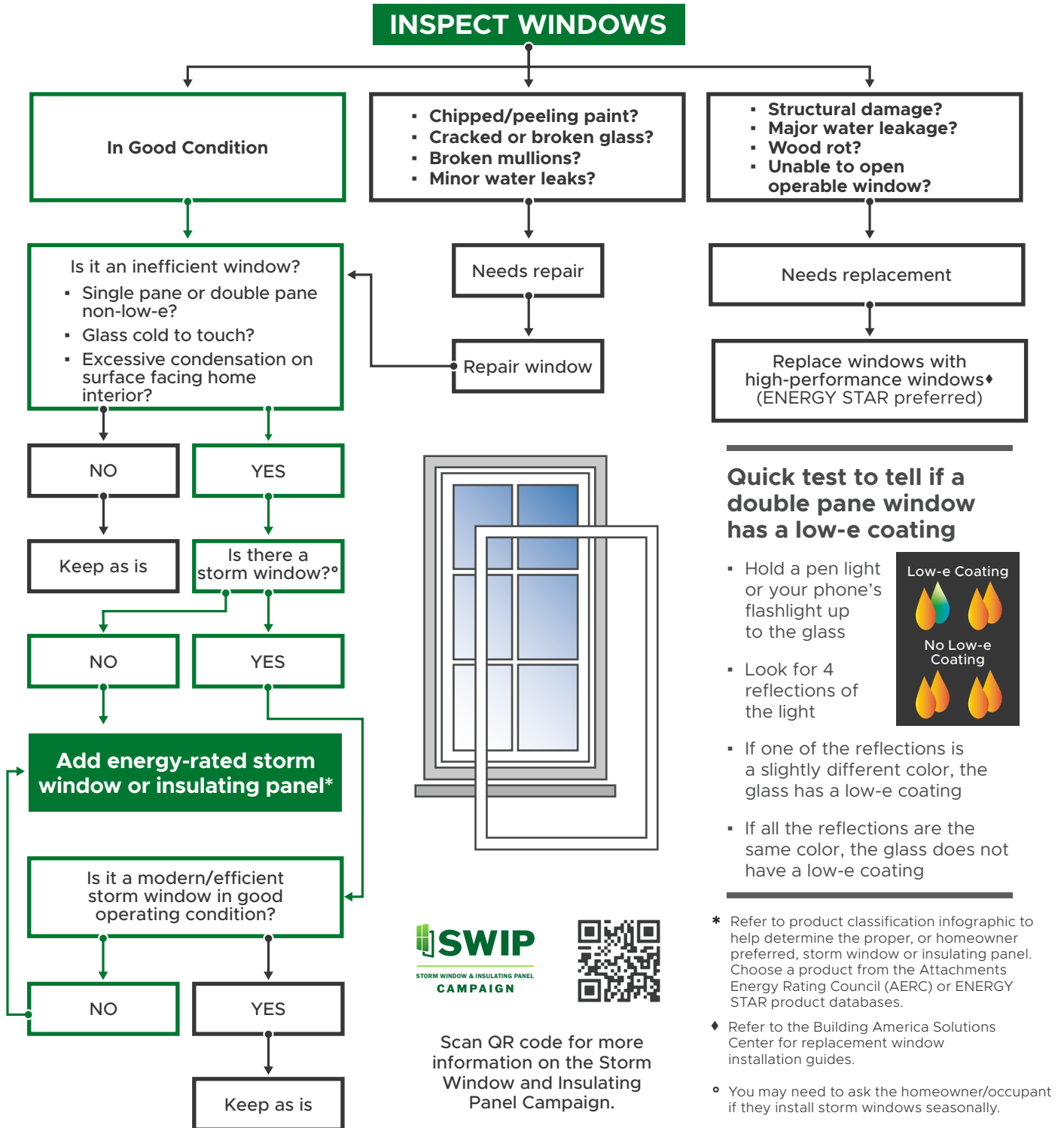
* Refer to product classification infographic to help determine the proper, or homeowner preferred, storm window or insulating panel. Choose a product from the Attachments Energy Rating Council (AERC) or ENERGY STAR product databases.

♦ Refer to the Building America Solutions Center for replacement window installation guides.

° You may need to ask the homeowner/occupant if they install storm windows seasonally.

Window Improvement Decision Tree

Modern storm windows and insulating panels are an efficient and cost-effective alternative to full window replacement. When added to the primary window, they can save energy, increase insulating performance, reduce air leakage, and improve comfort. Consult this decision tree to learn if storm windows and insulating panels are the right choice for your application.



Quick test to tell if a double pane window has a low-e coating

- Hold a pen light or your phone's flashlight up to the glass
- Look for 4 reflections of the light
- If one of the reflections is a slightly different color, the glass has a low-e coating
- If all the reflections are the same color, the glass does not have a low-e coating



Scan QR code for more information on the Storm Window and Insulating Panel Campaign.

* Refer to product classification infographic to help determine the proper, or homeowner preferred, storm window or insulating panel. Choose a product from the Attachments Energy Rating Council (AERC) or ENERGY STAR product databases.

♦ Refer to the Building America Solutions Center for replacement window installation guides.

° You may need to ask the homeowner/occupant if they install storm windows seasonally.