

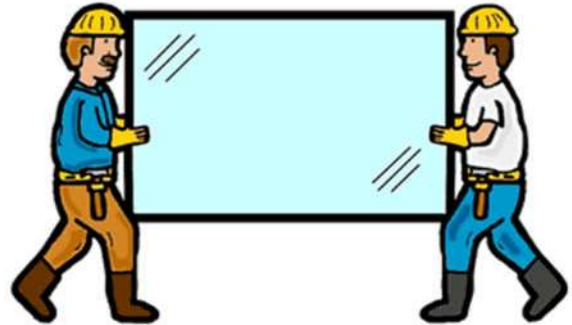


WINDOW REPLACEMENT

City of Proctor
Building Safety Division

218-624-3641

www.proctormn.gov



This handout is intended only as a guide and is based in part on the 2015 Minnesota State Building Code, City of Proctor ordinances, and good building practice. While every attempt has been made to insure the correctness of this handout, no guarantees are made to its accuracy or completeness. Responsibility for compliance with applicable codes and ordinances falls on the owner or contractor. For specific questions regarding code requirements, refer to the applicable codes or contact your local Building Safety Division.

PERMITS

Building permits are required whenever windows are replaced with the following exceptions:

1. Installation of combination storm/screen windows.
2. Sash replacements.
3. Glass replacements or repairs.

The code requires that windows be installed in accordance with the manufacturer's installation instructions.

ENERGY EFFICIENCY

New windows are required to meet the energy code. The following U-Values **may not be exceeded** for the various window types:

- 0.32 For windows and glass doors
- 0.55 For skylights.

Labels are required on windows to assist you in selecting windows that meet the energy code.

SAFETY GLASS

Some windows are required to have safety glass in them to reduce the potential for injury in the event of accidental contact with the window. Generally, windows adjoining doors, stairs, landings, and bathtubs or spas require safety glazing. Glass installed in storm, patio, or entry doors must be safety glazed. Also, windows that exceed certain sizes are required to be safety glazed. When windows are replaced, they must meet the safety glazing requirements of the current code. The Building Department has a handout that details the various locations where safety glazing is required.

SMOKE DETECTORS/ CARBON MONOXIDE DETECTORS

Smoke detectors shall be installed as required for new construction when windows and doors are replaced.

Carbon Monoxide detectors shall be installed outside and within 10ft of all sleeping rooms anytime a building permit is issued for a property.

EGRESS WINDOW REPLACEMENT

If you are replacing an existing egress window in an existing bedroom, you may replace that window with the manufacturer's largest standard size window that will fit within the existing frame or existing rough opening provided the window is of the same operating style as the existing window. Windows of other operating styles that provide a larger openable area are permitted.