1. Rough opening measurements

Small Cabin Light

14¾" Inside Vertical 14³/₄" Inside Horizontal 6 7/64", 45° Corner Brace

Cabin Light / Rambler 221/4" Inside Vertical 221/4" Inside Horizontal 9¹/₆₄", 45° Corner Brace

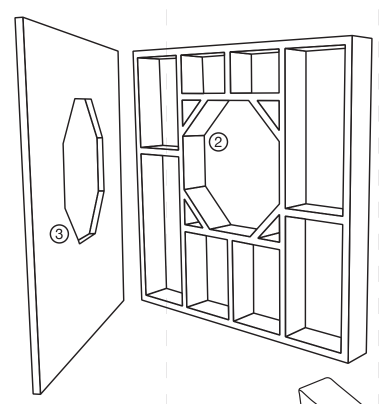
Large Cabin Light/Large **Cabin Breeze**

23 ⁵/₈" Inside Vertical 23 ⁵/₈" Inside Horizontal $9^{25}/_{32}$ ", 45° Corner Brace **Rambler Breeze** 223/4" Inside Vertical 22¾" Inside Horizontal 9 ²⁷/₆₄", 45° Corner Brace

Tall Cabin Light/ **Tall Rambler** 361/4" Inside Vertical 221/4" Inside Horizontal 911/64", 45° Corner Brace

Tall Rambler Breeze 36³/₄" Inside Vertical 22³/₄" Inside Horizontal 9 ²⁷/₆₄", 45° Corner Brace

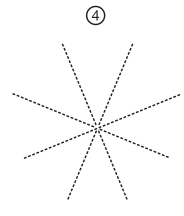
Town Light Window See reverse side



2. Build rough opening and install corner braces per recommended inside measurements (see 1). 3. Trace rough opening and cut out

sheeting.

(8



4. Wrap with moisture barrier and slice across corners of octagon, extend the cut on the top three flaps.

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window.

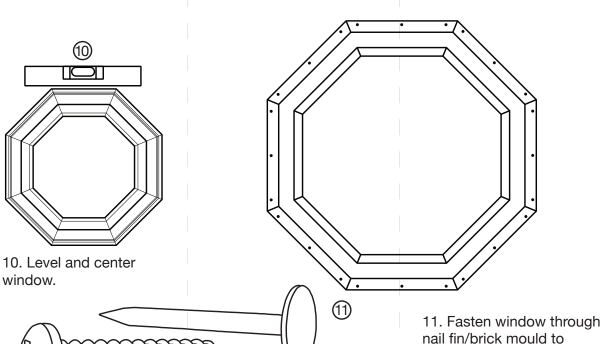
5. Temporairly fold and tape top three flaps up. Fold rest of the flaps into opening, staple to frame and trim excess.

6. Tape flex wrap to bottom half of rough opening.

7. Apply sill tape.

8. Apply caulk to edge of rough opening except for the bottom panel.

9. Insert window and fold the top three flaps back and trim along the edge of the brickmould line.



(13)

6

nail fin/brick mould to wood framing using nails or pan head screws.

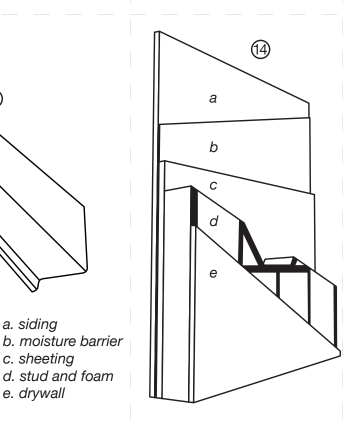
12. Tape over moisture barrier cut lines and exposed nails with flashing tape. * for brickmould, tape along with a 3/4" overlap on brickmould.

(12)

13. Apply drip cap to top of window.

14. Apply window and door foam insulation form inside of wall.

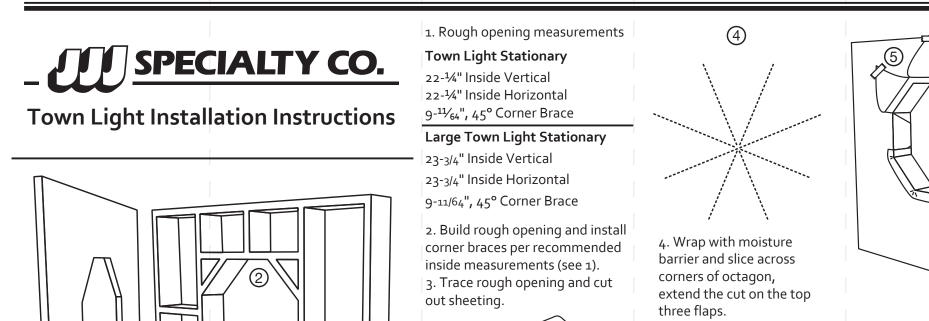
A Use only foam product for window and door. other types may distort the window and void warranty.





Octagon Window Town Light instructions on back.

JJJ Specialty Co. ph: 612-788-9688 fax; 612-788-2002 info@jjjspecialty.com



5. Temporairly fold and tape top three flaps up. Fold rest of the flaps into opening, staple to frame and trim excess.

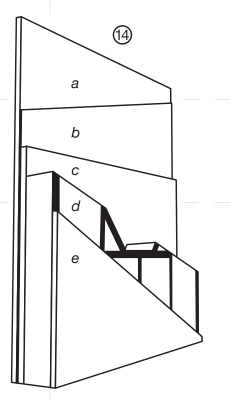
6

6. Tape flex wrap to bottom half of rough opening.

7. Apply sill tape.

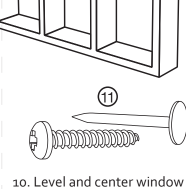
8. Apply caulk to edge of rough opening except for the bottom panel.

9. Insert window into opening and tack through top vinyl strap and fold the top three flaps back and trim along the edge of the brick mould line.



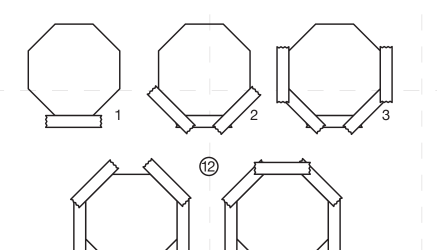
- a. siding
- b. moisture barrier
- c. sheeting
- d. stud and foam

10. Lev into op use sid in tight to hold 11. Sec



10. Level and center window into opening. Then from inside use side straps to pull window in tight and tack through straps to hold in place.

11. Secure into opening with screws or nails through side jambs. Cut straps and discard after unit is installed.



12. Tape over moisture barrier cut lines and exposed nails with flashing tape. * for brickmould, tape along with a 3/4" overlap on brickmould.

13. Apply drip cap to top of window.

(13)

14. Apply window and door foam insulation f**ro**m inside of wall.

▲ Use only foam product for window and door. Other types may distort the window and void warranty.

Please read these instructions in their entirety before beginning to install this window product.

These installation instructions demonstrate the installation of a wood or vinyl window in new wood frame construction using an industry approved water management system. For installation using other construction methods, such as remodeling, replacement, and recessed openings refer to "ASTM E2112-01, Standard Practice for Installation of Exterior Windows, Doors and Skylights," for installation suggestions. Information for ASTM E2112 can be found on the ASTM website, www.astm.org.

Regional standard practices, environmental conditions, and codes may vary and supersede the procedures contained within. The responsibility for compliance is yours: the installer, inspector, and owner(s).

The procedures within these instructions are consistent with those used in testing.

You Will Need to Supply

- Safety glasses
- Hearing protection
- Level Square
- Hammer
- Wood shims
- Casing Nails
- Insulation
- Tape measure
- Perimeter sealant
- Sill pan flashing
- Backing material (foam backing rod)
- Low expansion foam insulation
- Flashing materials
- Weather resistive barrier

WARNING

Drilling, sawing, sanding or machining wood products generates wood dust and other substances known to the State of California to cause cancer.

Avoid inhaling dust generated from wood products or use a dust mask or other safeguards to avoid inhaling dust generated from wood products.

Wood products emit chemicals known to the State of California to cause birth defects or other reproductive harm.

California Health and Safety Code Section 25249.6