

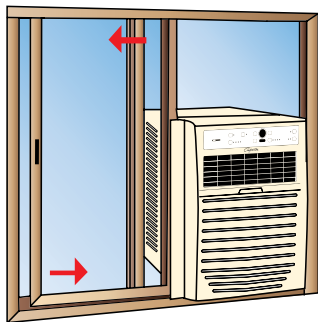
**IMPORTANT!**

Because so much of the weight of the air conditioner is on the outside, it is necessary to have a support bracket installed for safety.

See **Room Air Accessories** for details on our support brackets.

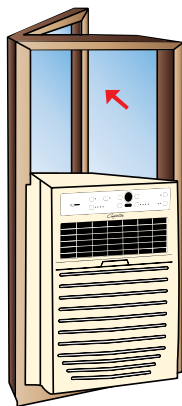
**Casement/Slider Windows**

These windows which slide open to the side or open outward require a different type of window air conditioner. Our CD models are ideal for casement or slider windows. The window can close onto the sides of the unit, and a support platform is included. A plastic window filler panel is included with the unit—it can be cut to size and fits into an adjustable window panel frame. For a casement window, the window crank must be removed.



**Slider Window**

Filler panel fits into frame that is installed above the unit.



**Casement Window**

Window opens outward or the exterior pane may be removed. Crank mechanism is removed.

**Always follow the installation instructions included with the unit.**



**Window Support Brackets**

Easy-to-install brackets add a full measure of safety to window-mounted air conditioners. Manufactured from heavy gauge steel with a durable baked-on epoxy finish, the brackets have stainless steel hardware to resist weather damage. Unique bubble level helps ensure proper installation angle.

**AS080**—For room air conditioners up to 80 pounds

**AS160**—For room air conditioners up to 160 pounds



**NTN-1**—No screws or penetrations, simple, yet robust design



**NTN-2**—No screws or penetrations, simple, easy “drop in” installation



*Both brackets install and remove with no structural disturbance.*

**EA448F Wall Sleeve**

**For BG and BGE Series**

Sleeve is manufactured of G-90 steel and powder coated for durability and corrosion resistance; color matches unit color. The sleeve utilizes the aluminum back grille of the BG/BGE units, and front gaskets eliminate air.

**EA448F**—Wall Sleeve (inches)  
15<sup>1</sup>/<sub>4</sub>" H x 25<sup>1</sup>/<sub>2</sub>" W x 17<sup>1</sup>/<sub>2</sub>" D

**IMPORTANT!**

**Always wait to cut a hole in structure until unit arrives and dimensions can be verified.**