

AIR CONDITIONER COVERS

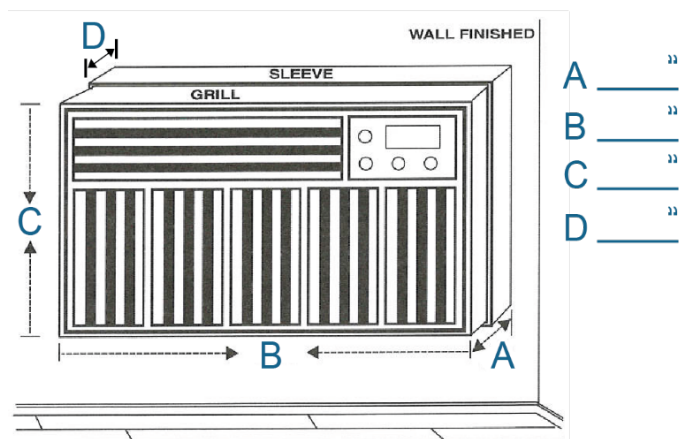
PRODUCT DEFINITION:

In locations with permanently installed window or through wall air conditioners, a plastic hard cover should be installed on the interior of the air conditioner unit during the winter months. Air conditioner covers reduce cold air infiltration into the units/ building, save on heating costs, and make units more comfortable. For use on the interior of the unit only.



<http://www.parksupplyofamerica.com>
Mid States Plastics Chill Stop'r Air Conditioner Cover.

PRODUCT ORDERING INFORMATION:



Record the size of your existing air conditioners in the diagram:

The following dimensions are required:

- Depth of air conditioner and sleeve (A)
- Width of air conditioner (B)
- Height of air conditioner (C)
- Depth of sleeve (D)

This information can then be used by the architect, contractor, product representative, or Project Manager coordinating the installation. Contact manufacturer directly for specific measurements required.



SAMPLE PRODUCT:



Battic Door Energy Conservation Products / Universal Air Conditioner Indoor Cover

- (A) Cover Depth: 6"
- (B) Cover Width: 30"
- (C) Cover Height: 21"
- High impact hard cover
- R-Value R5

[ORDER HERE](#)

LOOKING FOR INFORMATION ON AC UNITS?

Take a look at the AC Unit Spec:

[CLICK HERE FOR AC UNIT SPEC](#)

<https://www.poahbod.org/appliances#appliances-index-range-ac-unit>

ADDITIONAL INFORMATION:

REQUIRED DETAILS:

- At sites where residents provide their own air conditioner, the depth of the cover may vary. If possible, select one depth that will fit all existing depths.
- Some minor modifications to the existing wall or the installation of trim may be required to accommodate the air conditioner cover. If recommended product is not conducive to existing conditions, please contact Design + Building Performance Dept. for assistance.



CONTACT DESIGN + BUILDING PERFORMANCE DEPT.

<https://www.poahbod.org/contact>