



Automated Ceiling
Registers, LLC

HOME BUILDER

THE QUICK & EASY™ REGISTER SYSTEM

A GREEN HOME PRODUCT

Now you have a choice!



QUICK & EASY™

Made in USA



Modern look that blends with any decor

Compact size, only 9 1/4 inches in diameter

Will not rust or rattle

Easily adjusted with pole and suction cup

Rugged long-life adjustment mechanism

Totally quiet when closed

Full 360° air distribution eliminates drafts

Wide range of airflow (temperature) control

Smooth valve seat is easily cleaned

No exposed screws to rust

Matte finish may be painted or stained

Motorized version available

Easy to incorporate into zoning or home automation systems



Metal Ceiling Register

Probably made in China

Have not changed in 50 years

Typically 14 or more inches long

Will rust and rattle

Requires ladder to adjust lever

Rust will eventually prevent adjustment

Very noisy when closed

Chilling drafts created by louvers

Limited range of airflow control

Sharp metal edges collect dust

Installed with metal screws

Painting not recommended

Limited availability and very expensive

Not supported

ACR, the technological leader in ventilation and airflow control.

QUESTIONS AND ANSWERS

What is the Quick & Easy™ Register?

It is an innovative and attractive replacement for metal louvered registers. They are available in automated (motorized) and manual versions. They provide ultra reliable airflow control using a smooth, aerodynamically designed air valve that is aesthetically pleasing to customers.

How does the installed cost compare with conventional metal registers?

Even though the installation time is less, there is normally a modest upgrade cost involved.

What material is used to manufacture the register?

The registers are molded from durable, rust-free ABS plastic in a ceiling white color that can be painted or stained to match existing colors. Black is available for home theaters or other special applications.

Does the register work with metal and flexible ductwork?

Yes, they work equally well with metal and flexible ducts.

Do you offer different size registers for different duct sizes?

The outside diameter of the product is standardized at 9 1/4 inches. It will accommodate duct sizes from four through eight inches using standard duct reducers.

How does the airflow pattern compare to conventional registers?

Airflow is uniform in all directions and is directed outward, along the ceiling or wall, to eliminate the chilling effect that occurs with conventional louvered registers. This is an especially disturbing problem with heat pump systems.

Are they quieter than conventional metal registers?

They do not rattle or whistle and they are completely sealed when closed.

Can these registers be used for zoning applications?

Yes, the automated units are easily configured for complementary zoning, such as upstairs/downstairs or day/night zoning. They can be stopped at any position using a single on/off wall switch or controlled by a thermostat or a home automation system.

Can they be used for balancing airflow?

Both manual and automated models are easily adjusted by the homeowner to balance and control airflow throughout the home. This feature helps homeowners stay comfortable and save energy.

YOUR AUTHORIZED ACR DISTRIBUTOR

2512 Summit Avenue, Suite 307, Plano, Texas 75074
Tel: (972) 509-2400 / (800) 451-6539 / Fax: (972) 509-2401

www.acrc.biz
email: sales@acrc.biz



Made in USA