



Performance. Power.  
Productivity.™

FOR IMMEDIATE RELEASE

Contact: Mischel Schonberg  
513-239-3393  
mischel@freemancommunications.biz

**Senco® Adds Two 16 Gauge Models to Fusion™ Cordless Pneumatic Line**  
*New F-16 Finish Nailers Maximize Performance, Portability and Cost-Savings*

CINCINNATI (September 15, 2011) -- Senco, the leader in professional power fastening technology, is adding two 16 gauge tools to its award-winning line-up of Fusion™ cordless pneumatic nailers.

Powered by a self-contained compressed air cylinder, the new F-16 drives up to 500 nails per full battery charge. It is available in either a straight (Model F-16S) or a 20-degree angled version (Model F-16A), and comes equipped with one battery, a charger and a rugged canvas carrying case.

"We've had tremendous success converting pneumatic, battery, and gas-powered customers to the F-15 and the F-18," says Dave Moore, Senco's director of Fusion technology. "Now we have solutions for people who prefer a 16 gauge finish nailer."

Fusion combines the best features of cordless and pneumatic technologies. The patented Reflex Shot design delivers an instant trigger response so there isn't any ramp-up time. Fusion also eliminates fuel cells, along with the expense, fumes and cleaning associated with them.

"Many gas tool users who have switched to Fusion technology report savings of up to \$300 a year. Plus, we've eliminated the downtime cost of running out of fuel in the middle of a job," adds Moore.

Fusion's 18V Lithium-ion battery can reach an 80% charge in just 15 minutes and a full charge in under an hour. Unlike many other Li-ion units, the Fusion battery can be charged "hot" to save time.

At 6 pounds, the ergonomically balanced Fusion nailers are nearly 2.5 pounds lighter than competitive battery powered models, and can be comfortably operated with one hand.

-more-



Performance. Power.  
Productivity.™

## *Pg. 2/ Senco Adds Two 16 Gauge Models to Fusion Cordless Pneumatic Line*

Users can choose either sequential firing or contact actuation depending on the job. The tool-free adjustable depth-of-drive feature combined with the nose mounted LED work surface light ensures accurate fastener placement and counter sinks.

### **Understanding Fusion Technology**

Fusion technology incorporates an 18V Lithium-ion battery, but it is a misconception that the battery actually produces the drive power. Instead, Fusion uses 130psi of self-contained compressed air as its driving method.

Housed within the air cylinder are traditional pneumatic tool components – a piston, driver blade and bumper. When the trigger is pulled, the user experiences the power and feel of a pneumatic nailer as stored energy is released, forcing the piston down into the nail to drive it powerfully and consistently, even into hardwoods. The Li-ion battery's only function is to power the small motor that returns the piston to the ready position to drive the next fastener. The air pressure is pre-set at the factory, permanently sealed and never needs recharging.

Fusion cordless pneumatic nailers are available from SENCO dealers nationwide. For more information, visit [www.senco.com](http://www.senco.com).

# # #

### *About Senco*

*For nearly 60 years, Senco has been recognized around the world as the leading name in fasteners and power fastening tools for use in wood-to-wood construction, remodeling and a variety of industrial applications.*

*Senco's comprehensive line of air-, battery- and gas-powered nailers, staplers and screwguns are available through professional distribution outlets in more than 40 countries.*

*The company proudly manufactures more than 750 styles, types and sizes of fasteners in its Cincinnati, Ohio facility.*