

Productivity Redefined

Your Job Just Got Easier

OMG.
AccuTrac[®]
FASTENING SYSTEM

AccuTrac[®]

Insulation Attachment



Quality Installation

Saves on Labor Costs

Ergonomically Friendly



**SAVE TIME.
SAVE YOUR CREW.**



Bobby Alcott Photography

The AccuTrac system from OMG Roofing Products is a more productive and healthier alternative for installing rooftop insulation. The system includes an easy-to-use, automated stand-up insulation attachment tool, specialty insulation plates and a choice of high performance fasteners.

THE RIGHT TOOL MAKES ALL THE DIFFERENCE

The AccuTrac stand-up insulation attachment tool is easy to use and handle. In one motion, AccuTrac aligns the plate as the operator drives the fastener, doing the work of two and saving valuable time and resources.

Since each fastener is properly aligned perpendicular to the surface of the roof, you get maximum thread engagement and pullout resistance, providing a better quality installation.

Overdriving can damage insulation board integrity and strip fasteners from a metal deck. Eliminating time-consuming problems associated with overdriving or underdriving fasteners is as simple as setting the proper fastener depth. And since the AccuTrac tool is lightweight and maneuverable, it is ideal for both straight and "zig zag" fastening patterns.

VERSATILE

The AccuTrac tool works with OMG #12 Standard RoofGrip, #14 Heavy Duty and #15 Extra Heavy Duty Roofing Fasteners, in lengths through six inches (see chart on page 4). A universal drive shaft accepts hex, Phillips and square driver bits. In addition, AccuTrac is ideal for use on all insulation types including hard-boards such as DensDeck® and Securock®.

MORE PRODUCTIVE AND HEALTHIER, TOO

In addition to being more productive, the AccuTrac system is healthier for your crew. According to labor statistics, work-related stress injuries are common among workers such as roofers who handle tools, materials and heavy equipment every day.

Repetitive bending, kneeling, reaching and twisting can contribute to musculo-skeletal disorders (MSDs). These injuries to muscles, nerves, tendons, ligaments, joints, cartilage and other soft tissue are especially common among roofers, and can result in life-long debilitating damage. Moreover, MSDs are costly in terms of lost productivity, increased insurance claims, higher health care costs and lost time.

The traditional method for fastening insulation in low-slope roofing requires roofers to work in an awkward, bent-over or kneeling position, all day, in extreme heat or cold, often for many days at a time; exactly the scenario that can lead to MSDs.

The ergonomically correct* stand-up AccuTrac tool eliminates the need for continuous bending, twisting or kneeling in order to mechanically fasten insulation, keeping your crews more productive and at less risk of contracting an MSD.

*Ergonomic Technologies Corporation suggests roofing contractors use "screw guns that allow workers to stand while working." From 'Ergonomic Solutions for Roofing Tasks' Published by CNA 2005

"I was very skeptical when first seeing the tool. It seems that someone is always producing tools that 'make the job faster and easier,' a sales pitch I have heard a thousand times without the results. But the ergonomics, productivity, simplicity and durability of the tool has surprised me. My field techs are singing praise to the AccuTrac tool."

Dan Johnson VP Operations
Wayne's Roofing, Inc., Sumner, Washington



COMPARE THE LABOR STEPS

AccuTrac can help you get ahead of schedule and allow you to redistribute job-site labor to handle time-consuming detail work or other tasks. The chart below shows the productivity gains using AccuTrac compared to the labor steps and time to install loose plates and screws and pre-assembled fasteners.

LABOR STEPS				
Method	Step 1	Step 2	Step 3	Step 4
Loose Plates	Place Board	Place Plate	Place Screw	Drive Screw
Assembled Plates	Place Board	Place ASAP	Drive ASAP	
AccuTrac System	Place Board	Install Screw & Plate		

Time →

APPROVALS

The AccuTrac system is approved by, and available through, most roofing system manufacturers as well as through OMG Roofing Products' extensive distribution network.

ADAPTABLE

The AccuTrac System is fully interchangeable with our other automated fastening systems: AccuSeam for membrane attachment, and RhinoTrac for installing specially coated plates and screws for the RhinoBond electromagnetic induction welding system. The upper drive assembly can be quickly detached and connected to another "boot" for easy changeovers between fastening tasks. AccuSeam and RhinoTrac boots are also available separately, so you don't have to invest in three complete systems.

Other Benefits

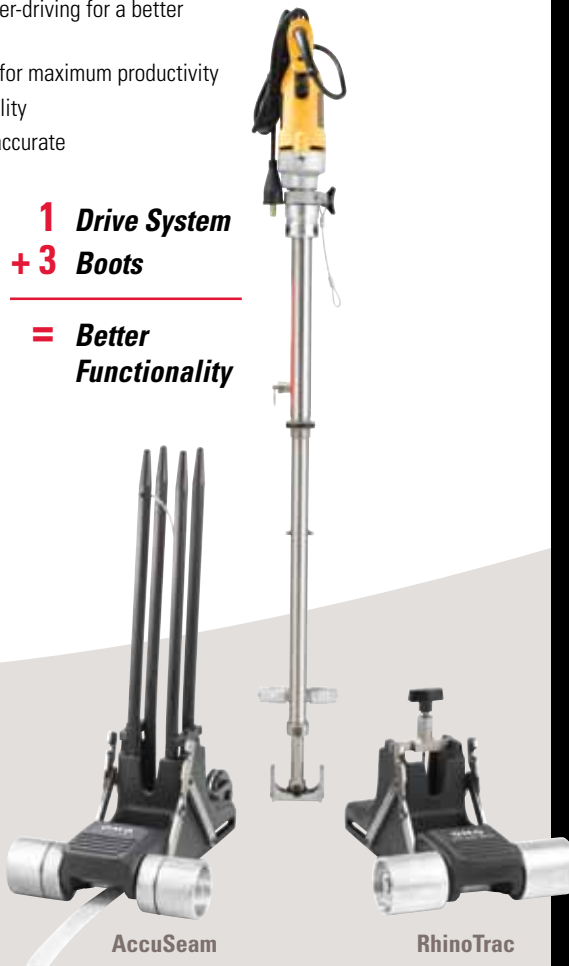
- Universal drive system fits all three tools
- Depth adjustment helps prevent over- and under-driving for a better installation
- Large capacity plate "wells" hold 100+ plates for maximum productivity
- Rigid caster wheels improve tool maneuverability
- AccuSeam's built-in measuring tail assists in accurate 6-in. or 12-in. O.C. spacing
- Removable wheel extensions facilitate easy use around walls and curbs (AccuSeam only)

1 Drive System
+ 3 Boots

= Better Functionality



*See the AccuTrac in action!
 Scan the code with your enabled smartphone to watch the video.*



"Our employees prefer this method of insulation fastening because the tool is easy to operate, reliable and reduces back fatigue."

Brian Cislo *Purchasing Manager*
 Royal Roofing, Orion, Michigan

NATIONWIDE EXPERIENCE

AccuTrac has been used on a wide range of projects:

Con Edison Plant
 Long Island City, NY

Detroit Metro Airport
 Detroit, MI

Ford Motor Company
 Canton, MI

GE Headquarters
 Mukwonago, WI

Kohl's Distribution Center
 Rockford, IL

Mall of America
 Minneapolis, MN

Minneapolis-St. Paul USPS Bulk Mail Facility
 Eagan, MN

Naval Air Station
 Jacksonville, FL

New Yankee Stadium
 New York, NY

Nordstrom's
 Peabody, MA

Penguin Publishing
 Binghamton, NY

ProLogis
 Elk Grove Village, IL

Sobey's Distribution Center
 Montreal, QC

Toyota Plant
 Blue Springs, MS

Walmart Super Center
 San Juan, PR

Whirlpool Distribution Center
 Frederickson, WA

AccuTrac does the work of two men, allowing you to redistribute job-site labor.

NATIONWIDE CUSTOMER SUPPORT

When it comes to service, **OMG Roofing Products** has a nationwide network of field sales representatives available to help. We're there when you need us for product demonstrations, training, job starts and more. Let our local sales representative help with your next project.



For more information or an on-site AccuTrac demonstration, please call 800-633-3800.



"We believe that by using these tools, we are installing the roof insulation on our projects in the fastest and most cost-effective method available."

Stephen P. Johnson *President*
McPhillips Bros. Roofing
St. Paul, Minnesota

ACCUTRAC PACKAGING

AccuTrac plates are packaged 125 plates per sleeve for easy loading in the AccuTrac tool. AccuTrac plates are available in buckets and packaged 1,000 pieces per container, 40 containers per skid.

#12 Standard RoofGrip Fastener			#14 Heavy Duty Roofing Fastener			#15 Extra Heavy Duty Roofing Fastener		
SCREW LENGTH	THREAD LENGTH	QTY. PER BUCKET	SCREW LENGTH	THREAD LENGTH	QTY. PER BUCKET	SCREW LENGTH	THREAD LENGTH	QTY. PER BUCKET
1 5/8 in.	Full	1000	1 1/4 in.	Full	1000	2 in.	Full	1000
2 1/4 in.	Full	1000	1 3/4 in.	Full	1000	3 in.	Full	1000
2 7/8 in.	Full	1000	2 in.	Full	1000	4 in.	3 in.	1000
3 1/4 in.	3 in.	1000	3 in.	Full	1000	5 in.	4 in.	1000
3 3/4 in.	3 in.	1000	4 in.	3 in.	1000	6 in.	4 in.	1000
4 1/2 in.	3 in.	1000	5 in.	4 in.	500			
5 in.	3 in.	1000	6 in.	4 in.	500			
6 in.	4 in.	1000						

CALCULATE YOUR SAVINGS!

Find out how much money you can save using AccuTrac by using our online calculator. Scan the code or log on to www.olyfast.com/accutrac.html. Simply enter the specifics for a particular job and see your savings appear automatically!



153 BOWLES ROAD
AGAWAM, MA 01001
800-633-3800
WWW.OLYFAST.COM

AccuTrac® and RhinoBond® are registered trademarks of OMG, Inc.
Copyright © 2011 OMG, Inc. All rights reserved.