

HoleMole

Core Hole Filling System

Features one-way collapsible flaps that allow the Mole to find its way down the hole



"A minute a hole when you use the Mole!"

Hole Mole is the clever new way to fill core holes that

With the HoleMole[™] Core Hole Filling System, you can plug and fill a core hole from above without ever having to go below, climb

The HoleMole Core Hole Filling System is an ingenious and highly effective method for filling core holes that will save considerable time while also eliminating potential safety hazards.

The traditional method for filling core holes calls for one to go to the floor below to install a plywood board to the underside of the hole as a plug to prepare for filling. This can take a fair amount of time and involve climbing ladders, using power lifts and using power tools, all possible safety issues, as well as disrupting whatever might be happening on that floor.





The HoleMole system employs a clever, expandable Hole Mole, a 16-gauge circular steel device that contracts in order to fit down the core hole and expands to pull up against the floor to serve as a hole plug, thereby replacing the piece of plywood and eliminating the need to go to the floor below.

From there, one follows a few simple steps to secure the Mole and fill the hole with filling product.



The HoleMole™ 3-Step Process

What makes the HoleMole so valuable is the "plug from above operation" which allows you to fill a core hole without ever leaving the hole site. In other words, no floor hopping which also means no ladders, lifts or disruption. And, no wasted time! Thanks to the efficiency afforded by HoleMole, you can now fill a core hole in less than a minute! And in just three easy steps.

How to fill a core hole in 3 easy steps and just 60 seconds





1. Lower HoleMole™ through hole.

Connect threaded rod to Mole, lower through hole (it will collapse to fit) and pull back up so Mole plugs bottom of the hole. Prep hole per job site specification.

s far faster, more efficient, safer and more reliable!

a ladder, affix a board, operate a lift or use a power tool. And, you can fill a hole from start to finish in less than a minute.



The HoleMole™ System includes the following:

HoleMole expandable hole plugs, the key to the HoleMole system, are these clever expandable hole plugs. They are made of 16-gauge galvanized steel and available in 5 sizes and they feature one-way collapsible flaps around the perimeter. You attach a threaded aluminum rod to the center of the Mole and, when you push the Mole down through a core hole, the flaps collapse until the Mole emerges from the bottom of the hole. Pull the Mole back up against the bottom of the hole and the flaps stop in position plugging the hole and preparing it for filling.



Expansion flaps are removable so you can modify the Mole to work around plumbing, HVAC supports and the like. Larger Mole sizes (#4 and #5) feature stability ribs for added strength

Once your HoleMole is in position,

you hold it in place by connecting

the threaded rod to the heavy-

Mole Stand™

duty Mole Stand,

a stout, three-

apparatus that

you manuever

directly above

the core hole.

leaged steel



Bendable tabs on sizes #2—#5 provide proper resting position and even faster installation for wall applications

position and even taster wall applications

Speed Nut

A revolutionary and patented oversized nut that attaches to the opposite end of the threaded rod from the Mole and connects the rod to the Mole Stand to hold the Mole in ready position. The Speed Nut is unique in that you do not have to turn it. You simply depress a button plunger which disengages it from the threads so you can slide it into position. Then, simply re-engage and turn to final tighten. Using a Speed Nut is a big-time saver.



Speed Chute[™]

Once you have the Mole in place the core hole is prepared for filling. Speed Chute is a formed 10-gauge aluminum device into

which you pour your hole-filling product. Speed Chute securely slides onto the Mole Stand at a slight angle and guides product to the center of the hole as you pour making filling the hole fast, clean and easy.



2. Connect to Mole Stand™

Slide Mole Stand over hole, guiding threaded rod through the slot until it is in the center of the stand. Connect threaded rod to stand using Speed Nut.





Connect Speed Chute to stand and pour hole filling product through chute and down hole. Smooth product flush with surface.

Remove Mole Stand and break off rod once set.

