

# Hatch Stuffer™

## Installation Instructions

Patent Pending

**STEP 1:** Build a dam around attic stairs or scuttle when the Hatch Stuffer is installed. **Note:** Hatch Stuffer has a tapered design to help accommodate for differences, imperfections, varied materials and inconsistencies within damming construction.

**STEP 2:** Cut and insert a “board” into the pocket on the bottom of the Hatch Stuffer. The “board” is the base of the Hatch Stuffer allowing it to hold its shape as it is installed inside the attic hatch dam. This “board” should be cut from something durable and rigid material (i.e. plywood, hardboard, drywall, etc.) to assure proper performance and fit of the Hatch Stuffer.

### **Hatch Stuffer Size**

	<b>Approx. Board Size</b>
22" x 30"	19" x 26"
22" x 54"	19" x 50"
25 1/2" x 54"	22 1/2" x 50"
30" x 54"	27" x 50"

**STEP 3:** Utilizing the easy to access zipper opening on the end of the Hatch Stuffer, insert the insulation blowing hose and fill with insulation. The Hatch Stuffer should be filled to the insulation manufacturer’s recommended installation density to ensure proper air sealing and R value benefits. The Hatch Stuffer is compatible with all types of blown-in insulation and is made of a breathable, flexible, fire resistant fabric for safety and ease of installation.

**STEP 4:** Making sure the smaller side of the Hatch Stuffer, with the handles and logo are facing the living space, pull the Hatch Stuffer down and into the attic hatch dam. Using the handles and corner finger tabs pull the Hatch Stuffer into position and fine tune placement, making sure to leave enough room for attic stairs or ladder to close properly.

**STEP 5:** When using the Hatch Stuffer on an attic scuttle with a finished cover, you can simply attach your existing hatch cover to the Hatch Stuffer. This can be accomplished through a number of methods including 4 machine bolts with washers and lock nuts, or as simply as gluing the cover to the fabric on the Hatch Stuffer pocket.

