## **QUICK & EASY**

- complete attic coverage in as little as 2 hours<sup>†</sup>
- · self-feeding system
- puts FIBERGLAS® insulation where you want it
- integrated AUTOCUTTER

## **SAFE & RELIABLE SYSTEM**

- · optimized process for minimal handling
- · fully enclosed blowing system
- hose-mounted remote control

## **VIRTUALLY NO MESS**

- FIBERGLAS® insulation releases and expands completely inside machine
- provides easy clean-up (machine does the work)
- low-dust system

## **VIRTUALLY NO SETTLING**

- · over time, there's virtually no settling of AttiCat®
- keeps energy-saving\* R-value, longer

"Worked great insulating our house we just purchased. Old home with very little insulation so we used AttiCat" Insulation and it was very easy and worked great!" Janine

# GET YEAR-ROUND COMFORT WITH PINK®

- √73% recycled content<sup>^</sup>, SCS certified
- ✓ Insulating your attic helps reduce greenhouse gases by up to ½ a ton\*\* per year!
- GREENGUARD Gold Certified and validated to be formaldehyde-free

# Share Your Experience at Review Atticat.ca

"This is one of the best insulation blowing machines available that I have used that doesn't cost what the larger professional machines do. You also don't need a large truck or trailer to tow it around on."

Mitch





To learn more about Owens Corning® products visit www.owenscorning.ca

## **VouTube**

Subscribe to the **Owens Corning Canada's YouTube channel** for helpful how-to videos.



Follow us on Facebook at facebook.com/owenscorningcanada









73 PINK\* FIBERGLAS\* Insulation

ATTICAT®
INSULATION
WORKS HARD,
SO YOU DON'T
HAVE TO.





# HOW MANY BAGS OF INSULATION ARE REQUIRED?

Refer to the chart below to determine the amount of AttiCat® Insulation

you need in your attic.
To achieve maximum
energy efficiency,
an R value of 60 is
recommended for most
Canadian attics (check
local building codes,
for more information).

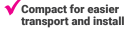












OWENS CORNING RECOMMENDS R-60 - ALL YOU NEED IS 22½"									
R-VALUE	R-12	R-20	R-24	R-28	R-32	R-36	R-40	R-50	R-60
BLOWN INCHES	4.5	7.5	9.0	10.5	12.0	13.5	14.75	18.5	22.25
COVERAGE/ BAG (SQ. FT.)	162.9	97.8	81.5	69.8	61.1	54.3	48.9	39.1	32.6
NUMBER OF 30 LB. ATTICAT* PINK* FIBERGLAS* INSULATION BAGS REQUIRED									
SQ. FT.	R-12	R-20	R-24	R-28	R-32	R-36	R-40	R-50	R-60
500	3.1	5.1	6.1	7.2	8.2	9.2	10.2	12.8	15.3
600	3.7	6.1	7.4	8.6	9.8	11.0	12.3	15.3	18.4
700	4.3	7.2	8.6	10.0	11.5	12.9	14.3	17.9	21.5
800	4.9	8.2	9.8	11.5	13.1	14.7	16.4	20.5	24.5
900	5.5	9.2	11.0	12.9	14.7	16.6	18.4	23.0	27.6
1000	6.1	10.2	12.3	14.3	16.4	18.4	20.4	25.6	30.7
1100	6.8	11.2	13.5	15.8	18.0	20.3	22.5	28.1	33.7
1200	7.4	12.3	14.7	17.2	19.6	22.1	24.5	30.7	36.8
1300	8.0	13.3	16.0	18.6	21.3	23.9	26.6	33.2	39.9
1400	8.6	14.3	17.2	20.1	22.9	25.8	28.6	35.8	42.9
1500	9.2	15.3	18.4	21.5	24.5	27.6	30.7	38.4	46.0
1600	9.8	16.4	19.6	22.9	26.2	29.5	32.7	40.9	49.1
1700	10.4	17.4	20.9	24.4	27.8	31.3	34.8	43.5	52.1
1800	11.0	18.4	22.1	25.8	29.5	33.1	36.8	46.0	55.2
1900	11.7	19.4	23.3	27.2	31.1	35.0	38.9	48.6	58.3
2000	12.3	20.4	24.5	28.7	32.7	36.8	40.9	51.2	61.3

**Estimate project time** It only takes 5 minutes to blow one bag of AttiCat\* Insulation! Simply multiply the number of bags you need by 5.

## ATTICAT® MACHINE AND PRODUCT PICK UP

Grab your bags of AttiCat® Expanding Blown-In PINK® FIBERGLAS® Insulation, AttiCat® rulers and head over to the machine rental department to pick up the AttiCat® machine. There, you will receive straight-forward instructions on how to use this innovative system. You're one step closer to reducing your energy' costs!



## **TOOLS REQUIRED**

Keep yourself clean and safe with a few inexpensive pieces of protective gear:

**Face Masks** are recommended while insulating. Use a properly fitted NIOSH or MSHA-approved disposable dust respirator, such as the 3M Model 8210 (model 8271, for high-humidity environments) or equivalent.

**Eye Protection, gloves, pants, and a long-sleeve shirt** while insulating helps minimize contact with the material and make for easy cleanup and comfort.

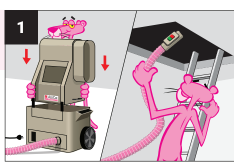
## **FOR AN EASY PROCESS!**

Though a one-person operation is possible, the process is generally easier and faster with two people — one operating the machine at the source, and another applying AttiCat® Insulation in the attic. This saves hassle and potentially multiple trips up and down a ladder.

### **SETUP**

Assemble machine. Run hose to attic.

# AT THE MACHINE



### **USE**

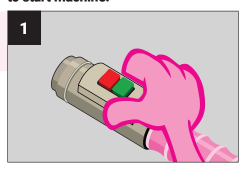
Push half bag into machine.



## USE

Push remote "START" button to start machine.

# IN THE ATTIC



#### Cut bags in half.



## Removing packaging.



## Blow insulation to desired depth.

