# Jim Caruk's PRO TIP:

"Topping up your attic can save up to 20% on heating & cooling costs.\*

I use the AttiCat® Expanding

Blown-In Insulation System and the job is done in as little as 2 hours.t"



#### **Quick and easy**

- Complete entire attic coverage in as little as 2 hours<sup>†</sup> (100 m²/1000 ft² at RSI 8.8/R-50)
- Self-feeding system
- Puts FIBERGLAS® insulation where you want it
- Integrated AUTOCUTTER

#### Virtually no mess

- FIBERGLAS® insulation releases and expands completely inside machine
- Provides easy clean-up because machine does the work for you
- · Low dust system

### Virtually no settling

- Over time, there is virtually no settling of FIBERGLAS® insulation
- Keeps its energy-saving R-value over time

#### Safe, reliable system

- Optimized process for minimal handling
- Fully enclosed blowing system
- · Hose-mounted remote control

# Home comfort solutions year-round with PINK® insulation.

Enjoy energy savings\* with the Owens Corning™ AttiCat® Expanding Blown-In Insulation System. It's a quick, easy, safe and reliable system for any homeowner.

- √ 73% recycled content<sup>^</sup>, SCS certified
- ✓ Insulating your attic helps reduce greenhouse gases by up to 1/2 a ton\*\* per year!
- ✓ GREENGUARD Gold Certified and validated to be formaldehyde-free



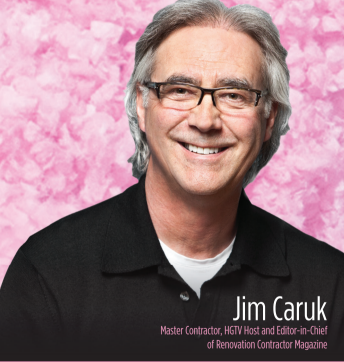
ENERGY\*
COSTS IN
AS LITTLE
AS 2 HOURS\*

**BLOW AWAY** 

Learn more about Owens Corning™ products by visiting our website at www.owenscorning.ca

Pub. No. 500860. Printed in Canada. June 2016. THE PINK PANTHER\*\* & © 1964-2016 Metro-Goldwyn-Mayer Studio: Inc. All Rights Reserved. The colour PINK is a registered trademark of Owens Corning. © 2016 Owens Corning.

\*Up to 20% heating and cooling savings based on Hot 2000, Version 8.7 run for a 2 storey 1972 type base house with 1149 sf per floor for an increase from R-8 to R-40 in the attic in Canadian climates. Savings vary depending on original amount of insulation in your home, climate, house size, air leaks, and personal energy use and living habits. \*\*Based on an average attic size of 1700 sf with existing R19 insulation, averaged over 7 cities in Canada. ^\*73% recycled content is based on the average recycled glass content in all Owens Corning fiberglass batts, rolls and unbonded loosefill insulation manufactured in Canada, SCS certified. \*Blowing time, based on attic size 100m\*/1000 ft² at RSI 8.8/R-50. \*\*Comparison based on 1,000 sq. ft. coverage of AttiCat\* Blown-In Insulation (R-20) as compared to blown insulation (R-20) of a leading manufacturer of cellulose insulation.





OWENS CORNING CANADA LP 3450 MCNICOLL AVENUE SCARBOROUGH, ONTARIO M1V 1Z5

1-800-GET-PINK\* www.owenscorning.ca

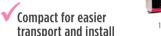


# CALCULATE YOUR NEEDS

### Determine how many bags of insulation you need

Refer to the chart below to determine how much AttiCat® Expanding Blown-In PINK® FIBERGLAS® Insulation you need to add to your attic. To achieve maximum energy efficiency, R-60 is the recommended R-Value for attics in most regions of Canada. Check your local building code for further information.

✓ Fewer bags required!







#### Estimate how much time it will take

It only takes 5 minutes to blow one bag of AttiCat® Insulation! Simply multiply the number of bags you need by 5.

12.3 20.4 24.5 28.7 32.7 36.8 40.9 51.2 61.3

No. of bags required \_\_\_\_\_ x 5 minutes per bag = total time required to blow the AttiCat® insulation.

# PICK UP YOUR PRODUCT AND ATTICAT® MACHINE

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 straightforward instructions
on how to use this
innovative system
to start saving on
energy costs\* in no time!

# your tools

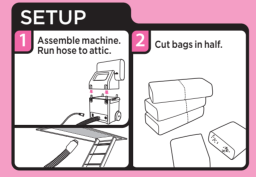
It's important to purchase a few inexpensive pieces of protective gear before you begin your project to keep you safe and clean while insulating.

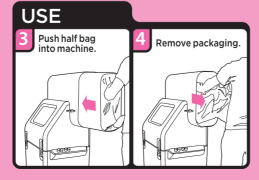
Face Mask A face mask is recommended to wear while insulating. Use a properly fitted NIOSH- or MSHA-approved disposable dust respirator, such as the 3M Model 8210 (use Model 8271 for high-humidity environments) or equivalent.

**Gloves & Eye Protection** Wear gloves, eye protection, pants and a long-sleeve shirt while insulating to help minimize contact with the material and for easy cleanup and comfort.

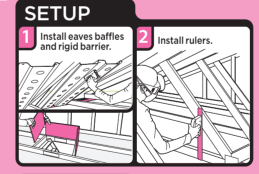
### EASY TO INSTALL TIPS FOR OPERATING THE MACHINE

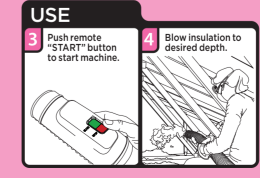
### At the Machine person





### In the Attic person





## PROJECT CALCULATOR

# Calculating your project needs just got easier!

AttiCat =

ttic Insulation Calculat

Step 1: Measure Your Attic

Enter the size of your attic and your desired R-value, and we'll show you how easy it is to insulate your attic.

Attic Area (sq. ft.):

Length (feet):

Width (feet):

Desired R-Value:



Scan the QR Code with your smartphone and access the





Enter the square footage of your attic and the desired R-Value you wish to obtain.

#### **Step Two**

Results will display the amount of bags required for your project as well as the estimated time to complete the job.

#### **Step Three**

Find a dealer near you to purchase all your project needs!



Subscribe to the

Owens Corning Canada

YouTube channel to view
helpful how to videos.