



**Flint**  
G-3414 Arlene Dr.  
Flint, MI 48532  
800-921-2263  
Fax: 810-235-5811

**Brighton**  
8636 Whitmore Lk. Rd.  
Brighton, MI 48532  
888-511-2263  
Fax: 810-231-2774

**Rochester Hills**  
2230 Avon Industrial Dr.  
Rochester Hills, MI 48309  
877-320-2263  
Fax: 248-537-3097

www.acmebuildingmaterials.com



The miracles of science™

Product Description		U.O.M.	Price
<b>AFFF</b> <b>GreenGuard Fanfold</b> 1/4" Thickness 2 sq. Bdl. 4' x 50' R-Value = Up to 1.5 <b>AFQ250</b> <b>Greenguard Economy Fanfold</b>	Folded joints eliminate many seams which reduces air infiltration. Fanfold can increase the total R-Value of the wall by as much as 1.5. Fanfold also aids in leveling wall surfaces.		Bundle \$41.95
			Bundle \$29.95
<b>GreenGuard Foam Sheathing</b> <b>F1248</b> <b>F3448</b> 1/2" Thickness              3/4" Thickness 4' x 8' Sheets                4' x 8' Sheets R-Value = 3.0                R-Value = 4.5	Pactiv 3/4" foam sheets have tongue & groove edges to fit together smoothly. 1/2" is square edge.		1/2" per Sheet \$14.45
			3/4" per Sheet \$16.95
<b>AFHWD</b> <b>Pactiv RainDrop Housewrap</b> 9' x 150'	Provides advanced moisture management. Drainage channels move water away from the wall. Excellent air and water barrier performance.		Roll \$224.95
<b>Tyvek HomeWrap</b> <b>TV9</b> 9' x 150'      1.35 Sq. Roll	Tyvek HomeWrap reduces air infiltration while allowing moisture to escape. This can increase the average wall R-Value from an R-5 to an R-13.		Roll \$169.95
<b>Tyvek DrainWrap</b> <b>TVDW9</b> 9' x 125'      1.125 Sq. Roll	Tyvek DrainWrap allows water trapped between the wall and exterior foam, foam backed siding, or fiber cement siding like CertainTeed Weatherboards Or Hardie.		Roll \$189.95
<b>TVT</b> <b>Tyvek Tape</b> 1-7/8" x 165'	The final step for maximum reduction of air infiltration through wall systems is to help create a seamless, protective envelope sealed with DuPont™ Tyvek® Tape.		Roll \$12.95
<b>Tyvek Flashing System</b> <b>TVSF</b> Tyvek StraighFlash 4" x 100'	<b>Tyvek Window Flashing System Benefits</b> Superior protection from water damage Butyl sealant performs through extreme temperatures Designed for 120 days of exposure to UV light Easy installation Quick-release backing Forgiving initial tack, easily repositioned		Roll \$34.95
<b>TVF</b> Tyvek FlexWrap 7" x 75'			Roll \$175.00
<b>PSWWPB</b> <b>WINDOW WRAP PowerBond</b> 4" x 100'	WindowWrap™ PowerBond™ is super self-adhering 25-mil aluminized flashing tape for sealing windows, doors and building joints. Features an exclusive PowerBond™ adhesive that bonds in cold weather.		Roll \$19.95
<b>PWFF</b> <b>Polar Industries Fanfold</b> 3/8" Thickness 2 sq. Bdl. 4' x 50' R-Value = Up to 1.5		Easy to install Lower cost per R-Value.	Bundle \$26.95
<b>Polar Industries Foam Sheathing</b> <b>F1248</b> <b>F3448</b> 1/2" Thickness              3/4" Thickness 4' x 8' Sheets                4' x 8' Sheets R-Value = 3.0                R-Value = 4.5			Non-Toxic materials, safe for the environment, too. No CFC's or HCFC's. The most trusted insulation in Europe and around the world.
			3/4" per Sheet \$9.95



**Flint**  
G-3414 Arlene Dr.  
Flint, MI 48532  
800-921-2263  
Fax: 810-235-5811

**Brighton**  
8636 Whitmore Lk. Rd.  
Brighton, MI 48532  
888-511-2263  
Fax: 810-231-2774

**Rochester Hills**  
2230 Avon Industrial Dr.  
Rochester Hills, MI 48309  
877-320-2263  
Fax: 248-537-3097

www.acmebuildingmaterials.com



5/1/2012

Product Description		U.O.M.	Price
<b>Acme FelTex Synthetic Underlayment</b>			
<b>FTSUL</b> Acme FelTex 4' x 250' Roll 10 Sq. Roll  <b>FTSUL4</b> 4' x 100' 4 Sq. Roll	<p>FelTex®, is among the safest, strongest, and best-performing roof underlayments on the market using either plastic cap fasteners or roofing nails. Fiber Claw textured surface offers superior slip resistance.</p>	Roll	<b>\$138.95</b>
<i>Whether you're working on a FelTex-protected roof, or living underneath one, you'll appreciate FelTex's quality.</i>			
<b>Broadcast Custom FelTex</b>		<b>Not Just Another Synthetic Underlayment, It's Marketing!!</b>	
<b>FTSUL</b> 4' x 250' Roll 10 Sq. Roll  <b>FTSUL4</b> 4' x 100' 4 Sq. Roll	<p>Here are some clever examples of how builders, building owners, contractors and developers are using custom printing to generate revenue. <b>With minimal order requirements!</b></p>	Roll <b>\$129.95</b> <b>(Only 18 Rolls Required!)</b> 18 Rolls \$2,339.10  Roll <b>\$59.95</b> <b>(Only 36 Rolls Required!)</b> 36 Rolls \$2,158.20	
<b>Broadcast Custom ProTex</b>		<b>An More Economic Alternative to FelTex.</b>	
<b>FTSULPT</b> 4' x 250' Roll 10 Sq. Roll	<p>ProTex®, our contractor-grade synthetic roof underlayment, is the smart and reliable choice for a durable contractor-grade roofing underlayment. It consistently performs, and is designed to meet or exceed industry standards in commercial or residential sloped roof applications. A specially formulated polymer walking surface offers dynamic traction in a variety of weather conditions.</p>	Roll	<b>\$114.95</b> <b>(Only 24 Rolls Required!)</b> 24 Rolls \$2,758.80
<b>Acme Dryline HP and Woven Housewrap</b>			
<b>DLHWHP</b> <b>HP</b> 9' x 150' Roll 1350 Sqft.	<p>DRYline® HP is engineered from strong non-woven fabrics. It is the best choice for severe weather protection. Providing the highest real-world resistance to moisture, it is well-suited for residential and commercial projects with high-perm moisture transfer requirements.</p>	<b>Dryline HP High Perm High Performance</b> Roll <b>\$159.95</b>	
<b>DLHW</b> <b>Woven</b> 9' x 100' Roll 900 Sqft.	<p>DRYline® W is a woven fabric that provides exceptional strength and durability. Breathability &amp; water-resistance combine to make it the best value in weather protection. DRYline W is also UV-stable to resist excessive degradation when left exposed for up to 300 days.</p>	<b>Dryline Woven</b> Roll <b>\$64.95</b>	
<b>Broadcast Custom Dryline</b>		<b>Not Just Another Housewrap, It's Marketing!!</b>	
<b>DLHWHP</b> <b>HP - High Perm.</b> 9' x 150' Roll 1350 Sqft.	<p>Here are some clever examples of how builders, building owners, contractors and developers are using custom printing to generate revenue. <b>With minimal order requirements!</b></p>	Roll <b>\$149.95</b> <b>(Only 11 Rolls Required!)</b> 11 Rolls \$1,649.45  Roll <b>\$54.95</b> <b>(Only 15 Rolls Required!)</b> 15 Rolls \$824.25	
<b>DLHWHP</b> <b>Dryline Housewrap Tape</b>	<p>DRYline® tape is engineered to be compatible with all wraps and most poly-faced sheathing materials, and is enhanced for longer UV-stability.</p>	Roll	<b>\$10.95</b>



**Flint**  
G-3414 Arlene Dr.  
Flint, MI 48532  
800-921-2263  
Fax: 810-235-5811

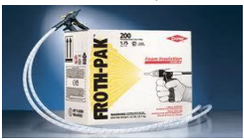
**Brighton**  
8636 Whitmore Lk. Rd.  
Brighton, MI 48532  
888-511-2263  
Fax: 810-231-2774

**Rochester Hills**  
2230 Avon Industrial Dr.  
Rochester Hills, MI 48309  
877-320-2263  
Fax: 248-537-3097

www.acmebuildingmaterials.com



5/1/2012

Product Description		Price
<p><b>Great Stuff Froth Pak 200</b></p> <p><b>GSFP200</b> 200 Board Feet</p> <p>Kit comes with everything you need. No equipment required.</p>	<p><b>FROTH-PAK™ Foam Sealant</b> is a two-component, quick-cure polyurethane foam that fills cavities, penetrations, cracks and expansion joints. It can also be used as a sealant and void fill in many roofing applications. FROTH-PAK™ is a chemically cured foam, which significantly reduces curing time. FROTH-PAK™ dispenses, expands and becomes tack-free in seconds. It skins over in 30-40 seconds and completely cures in minutes, depending on temperature.</p>	<p>Pack \$389.95</p> 
<p><b>Great Stuff Pro Gaps &amp; Cracks</b></p> <p><b>GSPGCG</b> Gun Applied 24 Oz. Can 970 Lineal Ft. At 3/8" Bead</p> <p><b>GSPGCS</b> Straw Applied 24 Oz. Can 775 Lineal Ft. At 3/8" Bead</p>	<p><b>GREAT STUFF PRO™ Gaps &amp; Cracks</b> inhibits the spread of flames through concealed spaces. It's a minimal-expanding, single component polyurethane foam sealant for general purpose building envelope air sealing. It fills gaps up to 3" (75 mm) and expands to take the shape of cracks and voids, forming a permanent, airtight and water-resistant bond to vinyl, wood and metal surfaces.</p>	<p>\$8.35 Gun Foam</p> <p>\$9.95 Straw Foam</p> 
<p><b>Great Stuff Pro Window &amp; Door</b></p> <p><b>GSPWDG</b> Gun Applied 20 Oz. Can 8-11 Windows* *3' x 5' Windows at 3/8" bead &amp; 1" deep.</p> <p><b>GSPWDS</b> Straw Applied 20 Oz. Can 6-9 Windows*</p>	<p><b>GREAT STUFF PRO™ Window &amp; Door</b> is easy to form durable, airtight, water-resistant bonds to vinyl, wood and metal frames. This one-component, minimal-expanding, low pressure-build, flexible polyurethane foam is exclusively formulated to air seal the gap between a window or door frame and its rough opening. The foam expands only enough to generate an effective seal.</p>	<p>\$10.45 Gun Foam</p> <p>\$10.45 Straw Foam</p> 
<p><b>Great Stuff Dispensing Gun</b></p> <p><b>GSPG</b> Pro Gun 14</p> <p><b>GSPTC</b> Pro Gun Cleaner 12 Oz. Can</p> 	<p><b>GREAT STUFF PRO™ Dispensing Gun</b> - The Pro 14 foam dispensing gun is designed to create an air- and moisture-tight seal between the gun and the can. Each PRO gun feature a flow control mechanism that permits dispensing beads from 1/8" to 3" (0.3 cm to 8 cm) precisely where needed. The ability to restart combined with pinpoint control allows maximum foam yield and minimal waste.</p>	<p>\$52.95 PRO 14 Gun</p> <p>\$10.45 Gun Cleaner</p> 
<p><b>Great Stuff Work Wipes</b></p> <p><b>GSWW</b> Many Uses 10/Pack</p> <p>Grout Tar Stain Grease Paint Adhesives Oil Caulk Ink</p>	<p><b>GREAT STUFF™ Work Wipes</b> safely clean uncured GREAT STUFF™ Insulating Foam Sealants and other tough messes from tools, hard surfaces, and hands in one easy step. These one-step cleaning wipes are quick, convenient, and work on multiple surfaces and products.</p>	<p>\$4.25 Pack</p> 
<p><b>WINTeQ Window &amp; Door Foam</b></p> <p><b>OSITF</b> 20 Oz. Can 1361 Lineal Ft. At 3/8" Bead</p>	<p><b>OSI WINTeQ TeQ::Foam Window &amp; Door Foam</b> is a single component, minimal expansion and low pressure polyurethane foam. It seals gaps and cracks, holes and voids around windows &amp; doors. The formulation is minimal expansion foam that will not warp or deform windows &amp; doors. TeQ provides an R factor of 5 per inch of cured foam making it an efficient method for stopping air and moisture infiltration.</p>	<p>Gun Foam \$14.95</p> 
<p><b>WINTeQ Dispensing Gun &amp; Cleaner</b></p> <p><b>OSITFG</b> WINTeQ Gun</p> <p><b>OSITFC</b> WINTeQ Clean 12 Oz. Can</p> 	<p><b>OSI® WINTeQ™ TeQ::Foam Gun™</b> This specially designed professional use foam applicator gun is for use with foam cans with valves, and our OSI WINTeQ System TeQ::Foam.</p> <p><i>Instant cut-off valve Teflon valve</i></p> <p><i>8" barrel Detachable screw on tip.</i></p>	<p>\$55.95 TeQ Gun</p> <p>\$13.95 TeQ Clean</p> 
<p><b>WINTeQ Flash &amp; Seal</b></p> <p><b>OSITFT</b> WINTeQ TeQ Flashing Tape 4" x 75'</p> <p><b>OSITFS</b> WINTeQ Sealant 10 Oz. Tube</p> 	<p><b>WINTeQ TeQ::Flash Window Flashing</b> is a flexible rubberized asphalt backed, self-adhering 20-mil membrane. It is easy to use and provides excellent moisture &amp; air infiltration protection around windows. It can also be used to seal doors &amp; similar openings. It will adhere to most building substrates including vinyl, wood &amp; concrete.</p> <p><b>OSI® WINTeQ™ TeQ::Seal™ Window Flange Sealant</b> is a permanently flexible, weather resistant and paintable polyurethane sealant. It is compatible with all types of window flashing material.</p>	<p>\$55.95 TeQ Flashing</p> <p>\$8.75 TeQ Sealant</p> 



**Flint**  
G-3414 Arlene Dr.  
Flint, MI 48532  
800-921-2263  
Fax: 810-235-5811

**Brighton**  
8636 Whitmore Lk. Rd.  
Brighton, MI 48532  
888-511-2263  
Fax: 810-231-2774

**Rochester Hills**  
2230 Avon Industrial Dr.  
Rochester Hills, MI 48309  
877-320-2263  
Fax: 248-537-3097

www.acmebuildingmaterials.com



INNOVATIONS FOR LIVING™

## AttiCat® Expanding Blown-In Insulation System

# Save an average of over \$400 per year!!

According to the US Department of Energy, the average home in Mid Michigan pays over \$400 more per year than an energy efficient home. See for yourself at <http://hes.lbl.gov/>

Adding insulation to your attic is a blast with the AttiCat® Insulation Blowing Machine! It conditions the AttiCat® Expanding Blown-In PINK Fiberglas™ Insulation by breaking it up and fluffing it, adding millions of the tiny air pockets that give the material its insulating power. The insulation is conditioned further throughout the length of the hose, and as it bounces its way up to your attic, more and more air pockets are added, increasing its insulating power even more. And since Fiberglas™ insulation will not settle, it will keep its energy-saving R-value over time.

### Quick and easy

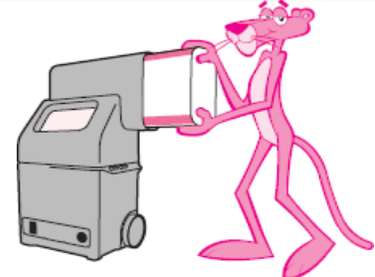
Blowing the insulation should take less than 1.5 hours and the whole job can be completed in less than 4 hours based on a 1,000 sq. ft. attic at R-30

Self-feeding system

Puts insulation where you want it

Integrated AUTOCUTTER

Free 1 day rental with a 15 bag insulation purchase!



### No mess

Fiberglas™ insulation releases and expands completely inside machine

Provides easy clean-up because machine does the work for you

Low dust system



### Safe and reliable

Optimized process for minimal handling

Fully enclosed system

Hose-mounted remote control

R-Value	Bags per 1000 Sq. Ft.	Maximum		Thickness	Item	Price
		Net Coverage	Minimum Weight per Sq. Ft.			
R-13	6.6	151.4	0.218	5.00	AttiCat Insulation Blowing Machine	\$6125.00 / ea
R-19	9.4	106.3	0.310	7.50	AttiCat Insulation	\$30.50 / bag
R-22	11.1	89.9	0.367	8.50	PinkCap Stair Insulator	\$48.95 / ea
R-25	13.3	75.0	0.438	10.00	Raft-R-Mate Rafter Baffle	\$1.49 / ea
R-30	15.3	65.4	0.504	11.50	Additional Machine Rental Time	\$100 / day
R-38	19.5	51.4	0.642	14.50		
R-44	23.0	43.6	0.757	16.50		
R-49	25.8	38.8	0.850	18.25		
R-60	32.1	31.1	1.060	22.00		

To calculate the number of bags needed, simply measure the thickness of current insulation and subtract the number of bags that coincide with that thickness from the # of bags required for the desired R value. Then multiply by attic size as it compares to 1000 sq. ft.

Machine rental requires \$1000 deposit fully refundable upon return of machine. Additional days of use will be charged \$100 per day.



5/1/2012



**Flint**  
G-3414 Arlene Dr.  
Flint, MI 48532  
800-921-2263  
Fax: 810-235-5811

**Brighton**  
8636 Whitmore Lk. Rd.  
Brighton, MI 48532  
888-511-2263  
Fax: 810-231-2774

**Rochester Hills**  
2230 Avon Industrial Dr.  
Rochester Hills, MI 48309  
877-320-2263  
Fax: 248-537-3097

www.acmebuildingmaterials.com



Installation of Regal cellulose insulation qualifies for recent energy tax credit!



8/15/2011

# Save an average of over \$400 per year!!

According to the US Department of Energy, the average home in Mid Michigan pays over \$400 more per year than an energy efficient home. See for yourself at <http://hes.lbl.gov/>

Heating and Cooling costs are more than 1/2 of a family's energy expense! According to the Leominster (MA) Housing Authority who recorded the heating and cooling energy use of five buildings - four insulated with fiberglass and one with cellulose - over an 11 month period, the fiberglass buildings averages more than 45,000 KWH per month. The cellulose-insulated building consumed less than 31,000 KWH per month for heating and cooling. That's a great savings - which is CENTS in YOUR pocket!

## Lower Heating and Cooling Costs

A superior product that fills in gaps where other insulation materials leave them.

Stops Air Infiltration

Free 1 day rental with a 20 bag insulation purchase!



## A Safer Home

Regal Cellulose Insulation is non-carcinogenic and is fire-retardant providing worry-free comfort for your family.

## A More Comfortable Home

Less air infiltration means quieter rooms, less sound transfer and a more consistent room temperature.



## Environmentally Preferred

Made from recycled newsprint, the use allows our country to save millions of cubic feet of landfill space each year.

R-Value	Bags per 1000 Sq. Ft.	Maximum Net Coverage	Minimum Weight per Sq. Ft.	Thickness	Item	Price
R-11	14.5	62.6	0.396	3.3	Regal Cellulose Insulation	\$7.95 / bag
R-13	17.1	52.9	0.468	3.9		
R-19	25.0	36.2	0.685	5.7		
R-24	32.1	28.7	0.865	7.2	PinkCap Stair Insulator	\$44.95 / ea
R-30	40.8	22.9	1.081	9.0	Raft-R-Mate Rafter Baffle	\$1.49 / ea
R-32	43.7	21.5	1.153	9.6	Additional Machine Rental Time	\$40 / day
R-38	52.4	18.1	1.369	11.4		
R-40	55.4	17.2	1.441	12.0		
R-50	69.9	13.8	1.802	15.0		

To calculate the number of bags needed, simply measure the thickness of current insulation and subtract the number of bags that coincide with that thickness from the # of bags required for the desired R value. Then multiply by attic size as it compares to 1000 sq. ft.

*Machine rental requires \$500 deposit fully refundable upon return of machine. Additional days of use will be charged \$100 per day.*



8/15/2011