



## CELLULOSE WALL OPTIONS

### NEW CONSTRUCTION & REMODELING

#### Forest Wool Wet Spray Cellulose-

Economical with good insulating properties. Forest Wool cellulose is spray-applied to the wall cavity and then groomed flush to the face of the studs. Forest Wool is guaranteed not to settle for the life of the home.

R-13 @ 3 1/2", R-21 @ 5 1/2"



### RETROFIT INSTALLATION ON EXISTING HOMES

#### Drill and Fill Cellulose-

For retrofit applications where there is a lack of or insufficient insulation in an existing wall. We bore into the existing wall, run a fill tube to the bottom of the cavity and dense pack dry cellulose filling the cavity from bottom up to the fill hole. We then run the fill tube up the cavity to the top and repeat the process. By dense packing the insulation, we minimize the potential for settling and maximize the R-Value. In most cases we are able to perform this service not only on empty walls, but also walls with fiberglass or loose fill cellulose insulation.

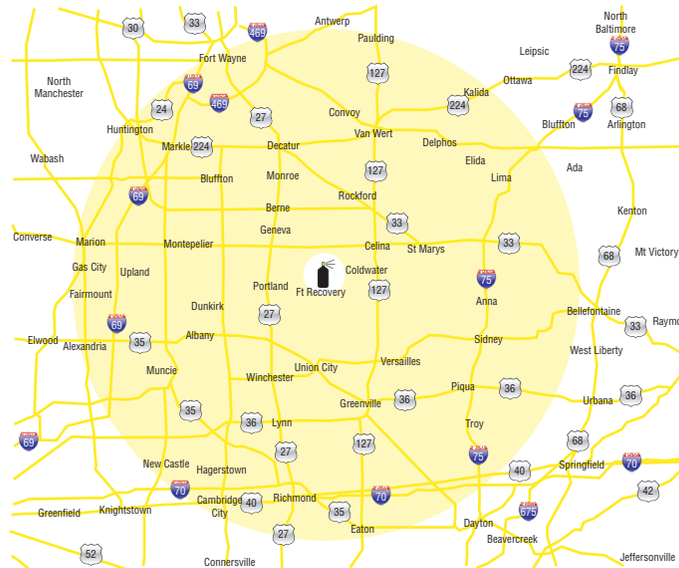
R-13 @ 3 1/2" R-21 @ 5 1/2"

ALL OF OUR OPEN-WALL INSULATION SERVICES include foam sealing of the window and door jambs at NO ADDITIONAL CHARGE.

In addition to any of our new construction wall services, we recommend our stud seal package. All wood to wood joints (jackstuds, headers, wall plates, etc) are sealed with caulk to further reduce air infiltration.

## OUR SERVICE AREA

Our standard service area is within a 60-mile radius of Fort Recovery, OH. Exceptions are made for recurring customers and on a project to project basis. Not sure, give us a call at 419-852-1390 and ask.



FOAM & CELLULOSE INSULATION FOR  
NEW & EXISTING HOMES & BUILDINGS

3226 Wabash Road  
Fort Recovery, Ohio 45846



BASEMENTS, CRAWL SPACES  
ATTICS, & WALLS

RESIDENTIAL  
COMMERCIAL  
AGRICULTURAL

FREE ESTIMATES NO JOB TOO BIG OR SMALL

419-852-1390

WWW.ENERGYSAVINGSPRAYFOAM.COM

FORTKAMPFOAM@HOTMAIL.COM



## ABOUT US

FOUNDED IN 2007 as a spray foam contractor, Fortkamp Foam has grown into a full service insulation company. Our customer list includes homeowners, remodelers and builders of every scope and size. Our work portfolio ranges from the crawl spaces of 100+ year old farm houses to brand new industrial spaces and everywhere in between. Not sure what product is right for you and your budget? Give us a call and we'll be happy to find the solution that fits both your project and your budget.

## WHAT WE OFFER

### FOAM SERVICES

**Open Cell ½ lb. Foam** – Good Insulating Properties. Open cell ½ lb. foam is sprayed onto walls as a liquid before it expands into a soft foam. We then trim off the excess. Open Cell Foam Structures are air tight without the rigidity of the Closed Cell Foam.

R-13 @ 3 ½" R-21 @ 5 ½"



**Closed Cell 2 lb. Foam** –Excellent Insulating Properties. Closed cell 2 lb. foam is sprayed onto walls as a liquid before expanding into a hard foam. Closed cell foam is completely air tight, moisture proof, guaranteed for the life of the home owner and actually adds strength to the building it is installed in.

R-13 @ 2" OR R-19 @ 3"



*Before & after pictures of closed cell foam sprayed directly on a basement wall*

**Flash & Batt** – Economical Air Sealing. 2 lb. Closed Cell Foam is sprayed ¼" to ½" thick to seal stud cavity and any cracks or penetrations in walls. We then install Fiberglass Batts. This takes advantage of the air sealing properties of spray foam and the lower cost of the fiberglass insulation.

R-1 ½ TO R-3 @ ¼ - ½" FOR THE FOAM  
FOLLOWED BY R-13 OR R-19 FIBERGLASS.



*Flash & Batt being performed at the St. Henry EMS Building*

## CELLULOSE SERVICES

WHY CELLULOSE OVER FIBERGLASS IN YOUR ATTIC?  
THE REASONS ARE NUMEROUS.

	Cellulose	Fiberglass
R-Value	3.6 - 3.8 per in	3 - 3.7 per in
Blocks Air Infiltration	✓	✗
Maintains performance in Cold Weather	✓	✗
Sound Barrier Rating	45	30
Mold-Resistant	✓	✗
Class-A Fire Retardant	✓	✗
Pest-Resistant	✓	✗
Recycled Content	85%	35%
Environmentally Friendly Manufacturing	✓	✗

## ATTICS

### Energy Control Cellulose-

Economical with good insulating properties. ECII cellulose is blown into both new construction attics and for "top-off" service. Usually blown in at 16" for R-60 initial and approximately R-48 settled for residential construction, which meets the Energy Star Recommendation.

[HTTP://WWW.ENERGYCONTROLCELLULOSE.COM/](http://www.energycontrolcellulose.com/)

