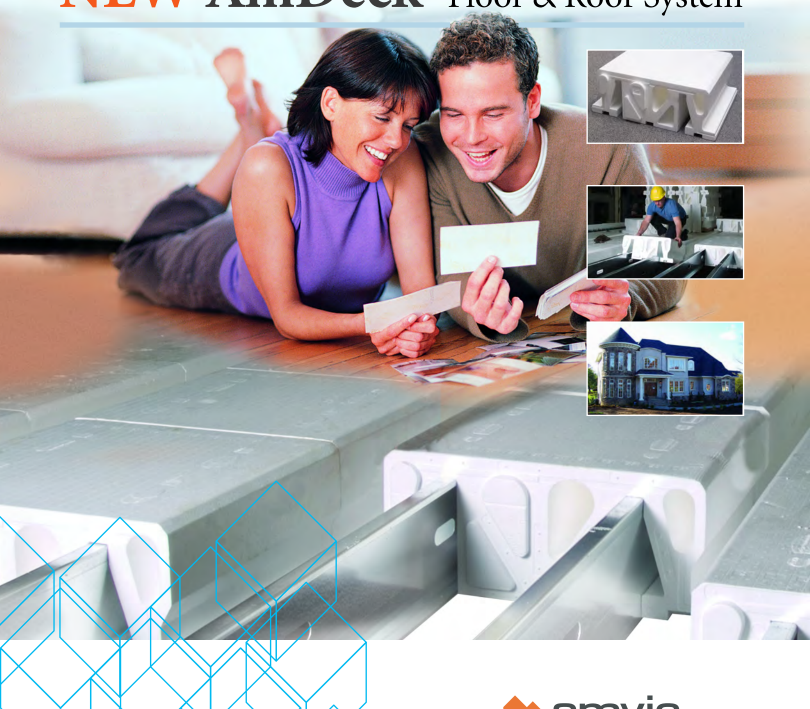
Building better... from the floor up







NEW AmDeck® Floor & Roof System



Modular – Reversible - Compact

Light – Strong EPS forms

Complements Amvic ICF

Once again, Amvic Building System leads the build-better revolution.

As North America's leader in ICF wall products, Amvic is now also the only manufacturer to offer a complementary EPS floor and roof system.

The AmDeck® Floor & Roof System consists of modular, lightweight stay-in-place forms made of Expanded Polystyrene (EPS) for construction of concrete floors and roofs. The System utilizes 10 inch, lightweight steel framing studs to carry the temporary construction loads - and to act as furring strips for interior finishing.

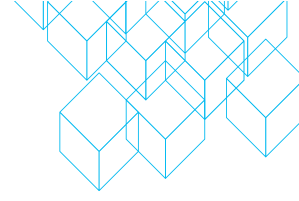
The structural strength of reinforced concrete plus EPS insulation R-value of 20+ perfectly complement your Insulated Concrete Form (ICF) structure. Together providing a complete structural and thermal "building envelope."











Reduces material and labor costs

- Maximum shoring distance of 25'
- Fully reversible
- · Easier to use and handle in the field
- Easily field-cut to size
- Leftover forms can be stored and used in other project

Offers Protection

- On roofs, concrete decking can withstand tornadoes and hurricanes
- Fire rating of up to 2 hrs.
- · Mould, insect and rodent resistant

High Performance

- Spans distances of 30' to 35'
- R-value greater than 20
- Highly effective sound insulation between floors

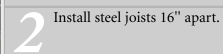
Design Flexibility

- Residential, Commercial, Institutional applications
- Can be used for floors, roofs and cantilevers
- Suitable with conventional wall designs
- Adds value to an Amvic ICF home

10 Steps to Easy Installation



Erect shoring as per engineer or code requirements.





Stack forms starting from one side and work towards the other side.

Install electrical conduits and blockouts for service penetrations.



Place rebar for concrete joists.

Place transverse and longitudinal rebar for the concrete top.



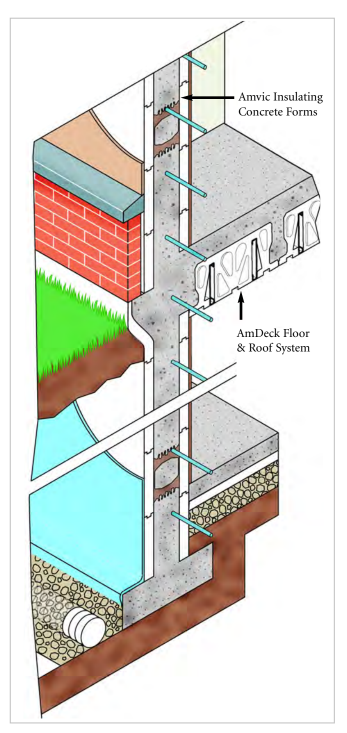
Pour concrete onto forms starting from one side and work towards the other side.

Follow with a pencil vibrator to ensure proper concrete consolidation.

Smooth concrete out to create a flat surface.

Let concrete cure and proceed with further stages of construction.

NEW AmDeck® Floor & Roof System



From the ground floor up, Amvic is perfecting the building envelope by complementing Amvic ICF with the new AmDeck® Floor and Roofing System.

- Significantly reduces material and labor costs.
- Offers superior protection
- High Performance
- Design Flexibility





Our Products

stronger every day

1.877.470.9991 www.amvicsystem.com

