

Learn How

**HEBEL RAAC CAN**

# **TRANSFORM** YOUR NEXT PROJECT

Hebel RAAC isn't just building walls & roofs  
it's building the future of sustainable, safe,  
and efficient construction in America.

Ready to Build Smarter?  
**CONTACT US**

 950 S Legacy Dr, Suite # 240, Plano Texas, USA.

 [www.reallygreatsite.com](http://www.reallygreatsite.com) |  +1 (469) 333 2160 |  [info@hebelraac.com](mailto:info@hebelraac.com)

# **LIGHTER FASTER SAFER**



# WHY HEBEL RAAC?

## REINFORCED STRENGTH

Unlike conventional AAC systems, Hebel RAAC incorporates an integrated steel-mesh reinforcement system, enabling use in mid-rise buildings (5 – 12 stories). This in-house innovation (IP & patent pending) represents a capability not yet available anywhere in the world.

## FIRE RESISTANT

Up to 6 hours of fire protection; no toxic smoke or melting.

## THERMAL INSULATION

Keeps Buildings cooler in summer, warmer in winter – cutting energy costs

## LIGHTWEIGHT YET STRONG

Reinforced structure ensures strength with less weight.



## ACOUSTIC PERFORMANCE

Superior sound insulation for homes, offices, and industrial spaces.

## ECO FRIENDLY

Made from natural raw materials, fully recyclable, low CO2 footprint.

## FASTER BUILD TIMES

Prefabricated panels reduce labor costs and speed up construction.

VERSATILITY MEETS

# PERFORMANCE

## OUR EDGE

With over 14 years of AAC project experience, our team of engineers, architects, and project managers brings deep market expertise and a patent-pending technology, steel-mesh-reinforced AAC solution—ideal for mid-rise construction (5+ stories) while preserving AAC's lightweight advantage. Perfect for developers seeking speed, architects and engineers focused on sustainability, and businesses pursuing cost efficiency. Fully aligned with modern building codes and green-construction initiatives.

Where Hebel RAAC Makes

## THE DIFFERENCE



Residential Buildings



Commercial  
Buildings



Residential Buildings

