

# STOUGHTON, WISCONSIN

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[Return to Construction Professionals Portal](#)

[Return to the Home Page](#)



The strength and durability of concrete walls formed with ICFs offer unmatched resistance to damage from tornados and major storms.

One structure – still under construction but built with ICF walls – was still standing after a F-3 class tornado tore through Greenbriar Estates in Stoughton. The home was under roof, with windows installed and brick cladding begun.

Engineering analysis showed the ICF walls were not damaged and had not moved. Construction was resumed on the 3-story, almost 5,000 square foot home as soon as debris had been cleared away. Debris from the storm was found 75 miles east of Stoughton (flying debris is the primary cause of injuries and fatalities during tornados and storms).

ICF structures are less likely to suffer major damage from debris than buildings using other structural framing systems. This greater measure of built-in safety reduces insurance premiums and makes ICF construction the safe, quality choice for your customers.