

## Tilt-Up Walls

# The Inside Story

Why did AutoHaus build with, tilt-up walls? Simple: There is no stronger way to build. Wood frame construction? Forget it. CBS, (Concrete Block Structure), better, but still, it's just blocks stuck together with mortar.

While tilt-up walls are solid, poured on location, concrete, reinforced with a steel webbing. Steel corner brackets, steel L brackets and steel plates are cast into the walls. Then, after the walls are tilted into position, hi-grade steel bolts lock the walls together, into a concrete pad, and into the concrete & steel roof.

***These walls have double the strength required by the Indian River County building code.***

Tilt-up wall benefits are tremendous. The dense concrete is enormously fire/heat resistant and provides greater noise attenuation. But, most importantly, you'll have the confidence of knowing your AutoHaus is built to the highest design & construction standards to ensure your classic cars, boats, RV, or other valuables assets are well protected from the storm. Your AutoHaus instantly becomes your BEST, close to home, hurricane refuge for your entire family, giving you security and stress reduction during a difficult time.



Being molded: concrete tilt-up walls with steel reinforcement throughout.



A solid concrete tilt-up wall is placed in position.



A metal frame building after hurricane Michael... not a good thing for your classic cars.

**VERO  
AUTOHAUS**

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