

MIGHTY BUILDINGS - 2-STORY, SINGLE-FAMILY



PROJECT TYPE	PANELIZED 2 STORY SINGLE-FAMILY HOMES
SIZE	3,200 SF - 3,600 SF 4-5 BEDROOMS, 4-5 BA + OFFICE
SPECIAL FEATURES	3D PRINTED EXTERIOR PANEL SYSTEM PANELIZED INTERIOR WALL PREFAB ROOF STRUCTURE MODULAR CASEWORK PREFAB BATHROOM PODS

This multi-story home uses proprietary 3D printing technology in a panelized format to create this revolutionary home. Panelized construction requires fewer site-located trades, faster site construction, and reduced site waste. A multi-story 3D printed building is a trailblazer leading the charge in new construction technology. Any 3D printed material refined during production can be reground and reused for a 99% reduction in waste at the factory. Lastly, any building segment not 3D printed is either panelized or modular creating further expedience in site construction.