structurally sound

BUILDING BLOCKS



WITH BARCLAYS CENTER (home of the NBA's Brooklyn Nets) looming in the background, a high-rise residential project is coming together—block by block. When it's completed next year, B2 will be the tallest modular building in the world. The 32-story tower is one of more than a dozen structures planned for the 22-acre Atlantic Yards site in Brooklyn. The structure's 4,000 sq. ft of retail space and

363 residential units—half of which are intended for lowand middle-income tenants—will be built using 930 steelframed modules. Banker Steel (an AISC member/AISC Certified fabricator) expanded one of its Lynchburg, Va., facilities by an additional 45,000 sq. ft to create a purposebuilt workshop that is solely dedicated to fabricating the steel for the modules.