

## RESIDENCE INN BY MARRIOTT HOTEL

**Market Sector:** Government  
**Project:** Residence Inn by Marriott Hotel  
**Location:** Hunt Valley, MD  
**Owner:** Pep Valley LLC  
**CM/GC:** Kinsley Construction  
**Contract Type:** Subcontract

Kinsley Construction was the General Contractor on this six-story, 141-room, Residence Inn by Marriott located in Hunt Valley, Maryland. This building was constructed with a unique pre-engineered structural panel method called an Infinity Structural System. This method of construction requires a minimal amount of structural steel, the majority of which is located on the first floor. Above that, the building relies on the interior stud walls constructed out of 14 gauge steel to bear the load. The wall panels were fabricated in the Infinity Structural System factory and were brought on-site ready to set in place. This was the first Infinity Structure built by Kinsley Construction. The building also features a Load Master roofing system. Popular in regions of the country prone to hurricanes, the Load Master system out-performs most roof deck systems in wind load testing, even lightweight concrete.

