

UPDate



A Project Update from
The Douglas Company



Red Roof Inn

Ocoee, Florida

Architect	Ray Johnson
Total square feet	38,325
Cost per square foot	\$76.16
Completion	8 months
Challenges	Incorporating Red Roof Inn's Generation 3 Décor. Autoclaved Aerated Concrete Structural System

Red Roof Inn

Ocoee, Florida

Jeff Krisan's long awaited goal of opening a new hotel in west Orange County became a reality in October 2000 when construction commenced on the new 83-unit Red Roof Inn in Ocoee, Florida, the chain's 100th franchised hotel.

Structural walls and floors were constructed utilizing autoclaved aerated concrete panels. This system provides the hotel with unrivaled sound and thermal insulative properties that reduce energy costs and provide guests a much quieter living space.

Red Roof's brand new and previously unused interior finish package was incorporated into the project after construction had already commenced. Thanks to cooperation between Red Roof Inn, the Owner, The Douglas Company and its Subcontractors, impact to the construction schedule was minimized.

The hotel was open for business in just 8 months and is an eye catching structure for those traveling through the Ocoee area.

