



PROJECT	Red Robin Milford, CT
DETAILS	K-13 Special Color Red 1" Thick 5,300 Sq. Ft.
ARCHITECT	John A. Chipman Park Ridge, IL

For nearly a decade Red Robin Gourmet Burgers has been working on their national expansion program with internationally acclaimed architect John A. Chipman; CEO and founder of Chipman Design. For this project the architect selected to use K13 above the innovative suspended drop ceiling clouds.

This application of K-13 eliminates the “drum effect” which occurs between the cloud system’s structural deck and various suspended systems. As the K-13 would be visible in certain areas of

the restaurant the architect chose to use a custom shade of red produced specifically for the chain. Where visible, this application of K-13 highlights the architectural features of the cloud system and ceiling while providing state of the art noise control throughout the restaurant.

K-13 provides exceptional acoustic and thermal insulation and is a superior choice for your new construction or renovation project. It is available in standard and custom colors and can adhere to virtually any substrate configuration. K-13 is manufactured by International Cellulose Corporation, the industry’s leading developer and manufacturer of spray-applied cellulose thermal and acoustical finishes.

Contact International Cellulose Corporation today at (800) 444-1252 or visit us online at www.spray-on.com for complete details on how ICC can improve your building projects. ICC also offers architects an AIA/CES HSW SD Lunch N Learn program both live and on-line on the subject of Solving Architectural Noise Problems.