



<b>PROJECT</b>	Bella Luna Jamaica Plain, MA
<b>DETAILS</b>	K-13 Black 3" Thick 2,600 Sq. Ft.
<b>ARCHITECT</b>	Baker/Wohl Architects Boston, MA

Bella Luna is a vibrant restaurant and lounge located in Jamaica Plain, MA. This establishment attracts large crowds of people determined to dance the night away.

The design of this restaurant presented the architects at Baker/Wohl with two very different acoustic challenges. The first obvious challenge was to eliminate reverberation and unwanted noise inside of the lounge. Bella Luna is located in a predominantly residential area. Because of the fear that the escaping noise would upset residents, the second challenge was to control sound transmission leaving the venue and entering

the surrounding community. To meet these two challenges head on, Baker/Wohl implemented a brilliant solution to solve both problems. They chose an application of 3" of K-13 Black on the high ceilings to compliment the red and black decor. This application eliminates reverberation from inside of the lounge while controlling sound transmission in the surrounding area.

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](http://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.**