

## With Spray-Applied & Trowel Finished SonaKrete, Quiet Never Looked So Good

### Custom Integral Colors

As shown, SonaKrete® can be produced in virtually any integral color to achieve a specific design objective. ICC needs approximately three weeks to schedule, produce and deliver custom color SonaKrete®. There is an up charge for custom colors. The minimum production run would furnish enough product to spray approximately 3,000 square feet at ½". Consult with your licensed SonaKrete® contractor for an exact cost for your custom color option.

### LEED®

(Leadership in Energy & Environmental Design) is a Registered Trademark of the United States Green Building Council (USGBC). ICC is a charter member of USGBC. SonaKrete® is manufactured from a minimum of 80% recycled ingredients.

### Product Limitations

SonaKrete®, as with any spray acoustic finish, should not be used in areas where there is prolonged exposure to water or heat in excess of 150 F (65 C); nor should it be applied to areas requiring a washable surface or where combustible contaminants such as dust, oil, etc., exist. Accumulations of these contaminants may provide a fuel source which could burn when ignited and cause the fire to spread.

### Substrate Preparation

Surfaces receiving SonaKrete® should be checked for possible contaminants, i.e. rust, water stains, etc. prior to application. These contaminants must be primed/sealed with the appropriate product to prevent bleed through. For best results a level three, and preferably level four, finish is recommended. SonaKrete® is not intended for ribbed metal deck applications; for these projects ICC's SonaSpray "fc" or K-13 would be the more appropriate products of choice.

### Warranty

International Cellulose Corporation (ICC) warrants its products to be free of defects in materials and workmanship at the time of shipment. Application warranties are provided by the approved contractor. It is the responsibility of the user to determine compliance of the product with local building codes and other regulatory bodies. ICC is herein publishing information and data based on acoustical testing and can be used only as a guide for design. ICC is not responsible for building design, appearance or workmanship and makes no guarantee of performance. ICC specifically disclaims any warranty of merchantability or fitness for a particular purpose. In no event shall ICC be liable for special, indirect or consequential damage.

### Live Help

ICC, the world's largest producer of spray-applied acoustic finishes, has a very professional sales team with over a hundred years of cumulative experience in this industry. Helping architects, acoustic consultants and end-users achieve their goals and design objectives is the driving force of our entire staff. We look forward to being of service to you. We invite you to visit our website or call us to answer any questions, request samples or to schedule our AIA/CES Lunch-N-Learn program on the subject of "Spray-Applied Acoustic Finishes".



12315 ROBIN BLVD.  
HOUSTON, TX 77045  
Office: 877-790-9367  
Fax: (713) 433-2029  
E-mail: [icc@sonakrete.com](mailto:icc@sonakrete.com)  
[www.sonakrete.com](http://www.sonakrete.com)

Professionally installed by:



© 2011 ICC ALL RIGHTS RESERVED.

SonaKrete® is manufactured with:  
Minimum 80% recycled content

PRINTED IN USA 04/11



# SonaKrete®

Premium Acoustical Finish



With Spray-Applied & Trowel  
Finished SonaKrete,  
Quiet Never Looked So Good



[www.sonakrete.com](http://www.sonakrete.com)



# Welcome to the quiet world of SonaKrete®



Choosing a spray-applied acoustic finish is based on three criteria; performance, aesthetics and cost. ICC responded to those needs by introducing SonaKrete®, a premium, spray-applied and hand-trowelled acoustic finish made from post-industrial recycled paper. On the subject of aesthetics, one acoustic consultant wrote ***“The clean look that was desired for the ceiling presented unique challenges for the selection of an architecturally acceptable absorptive treatment. SonaKrete® was able to satisfy the acoustical requirements of the space while meeting the architect’s demanding aesthetic needs and the client’s overriding cost concerns.”*** Another consultant said ***“It’s beautiful and you can quote me on that”.***



Inches	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	NRC
.25"	.01	.07	.39	.69	.83	.87	.50
.375"	.06	.11	.46	.77	.84	.89	.55
.50"	.01	.16	.49	.89	1.03	.97	.65
.75"	.25	.48	.81	.85	.85	.94	.75

Acoustic performance is achieved by spraying SonaKrete® in thicknesses from 1/4" to 3/4" to a solid backing of virtually any configuration. When it comes to physical durability, SonaKrete® is in a league all it's own. SonaKrete® is rated Class 1, Class A per ASTM E-84.

***With SonaKrete®, quiet never looked so good.***



SonaKrete® is available in the standard colors of white and arctic white. ICC is frequently called upon to produce SonaKrete® in an integral custom color. This gives the design team a unique opportunity to become quite creative in the process of achieving their aesthetic objectives.

[www.sonakrete.com](http://www.sonakrete.com)

877-790-9367