

# Better acoustics for a better experience.



© 2016 CertainTeed Corporation

## SERENO™ FINE FISSURED HIGH NRC / CAC

### THE HIGHEST NRC/CAC COMBINATION FINE FISSURED PANEL AVAILABLE.

In the ongoing pursuit of acoustically sound spaces that support comfort, focus and wellness, there's an effective new option for improving occupant experience.

Sereno outperforms comparable ceiling products in sound blocking and absorption – making it the superior spec for healthcare spaces, schools, open plan areas and other commercial spaces where occupant comfort is a priority.

For indoor environments of exceptional comfort, choose the ceiling with exceptional acoustics.

#### Compare to competitor 0.70/40 and 0.75/35 products:

- **Sereno** 2x4 trim edge fine fissured panel – **0.75 NRC/42 CAC rating**
- **Sereno** 2x2 trim edge fine fissured panel – **0.75 NRC/40 CAC rating**

Create an exceptional occupant experience with a superior fine fissured acoustic ceiling. **Sereno.**

**CertainTeed**  
SAINT-GOBAIN  
**Ceilings**

# THE SOLUTIONS YOU NEED. FROM CERTAINTEED.

The consistent look of fine fissured in a smart range of performance and budget options.

## FINE FISSURED CEILINGS

- VOC compliant
- Material: Mineral fiber
- 100% non-directional fissure pattern coordinates across all products
- Extremely low particle emissions
- Health Product Declaration (HPD) available
- Third-party verified Environmental Product Declaration (EPD) available



For superior overall acoustics

## SERENO FINE FISSURED HIGH NRC / CAC

FEATURES & BENEFITS	APPLICATIONS
- Superior acoustics combine high in-room sound absorption with room-to-room sound blocking capabilities for privacy	- Universities
- Resists chipping and installs cleanly for a more efficient final walk-through	- Public Schools
- Complies with LEED® v4 for Schools classroom acoustics prerequisite	- Healthcare Spaces
	- Open Plan Offices
	- Corridors
	- Areas with HVAC Noise Concerns
	- Libraries / Media Centers
	- Computer Rooms
	- Other Commercial Buildings / Space Applications

## COMPETITOR COMPARISON

	MANUFACTURER	NRC	CAC
<b>2x4 TRIM EDGE PANEL</b>	<b>CERTAINTEED</b>	<b>0.75</b>	<b>42</b>
	ARMSTRONG	0.70	40
		0.75	35
	USG	0.70	40
		0.75	35
<b>2x2 TRIM EDGE PANEL</b>	<b>CERTAINTEED</b>	<b>0.75</b>	<b>40</b>
	ARMSTRONG	0.70	40
		0.75	35
	USG	0.75	35

Also available in Reveal and Narrow Reveal

SEE OUR ENTIRE LINE OF FINE FISSURED SOLUTIONS  
AT [CERTAINTEED.COM/SERENO](http://CERTAINTEED.COM/SERENO)

[certainteed.com/ceilings](http://certainteed.com/ceilings) 800-233-8990

© 02/16 CertainTeed Corporation

CTC-04-501

For added surface durability

## SCHOOL BOARD FINE FISSURED

FEATURES & BENEFITS	APPLICATIONS
- Up to 25% higher surface hardness than conventional wet-felted ceiling products per ASTM C 367 testing	- Schools
- Available in fire-rated (Protectone®) versions	- Day Care Centers
	- Corridors
	- Commercial Interior Spaces
	- Dorms
	- Other Commercial Buildings / Space Applications

For high in-room sound absorption

## FINE FISSURED HIGH NRC

FEATURES & BENEFITS	APPLICATIONS
- Excellent for budgeted projects requiring high sound absorption	- Schools / Classrooms
- Complies with LEED® for Schools classroom acoustics prerequisite	- Healthcare Spaces
	- Libraries / Media Centers
	- Open Plan Areas
	- Computer Rooms
	- Other Commercial Buildings / Space Applications

For versatility and affordability

## FINE FISSURED

FEATURES & BENEFITS	APPLICATIONS
- Variety of edge detail options and panel sizes	- Schools
- High-humidity and sag resistant	- Libraries
- Available in fire-rated (Protectone®) versions	- Retail / Department Stores
	- Offices
	- Other Commercial Buildings / Space Applications

**CertainTeed**  
SAINT-GOBAIN  
Ceilings