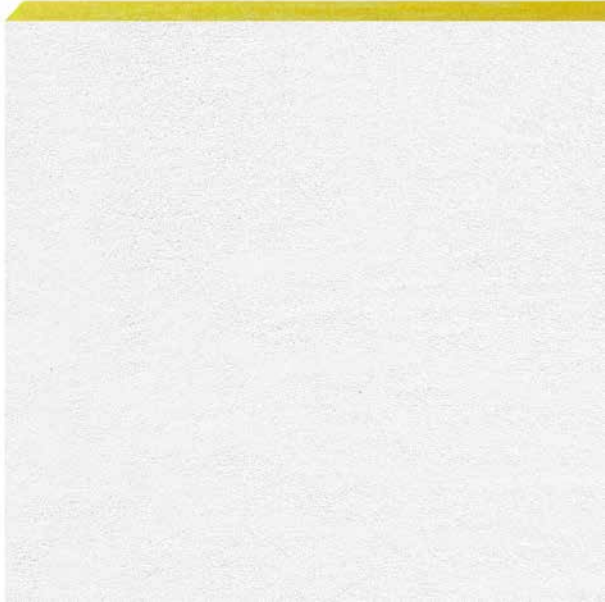


## Sustainable Series Acoustic Ceiling Tile



### DESCRIPTION

The Sustainable Series Acoustic Ceiling Tile is a pure white ceiling tile offering excellent acoustics with an environmentally sustainable composition. These eco-friendly ceiling tiles are manufactured using a 6-7 pound per cubic foot (PCF) yellow, fiberglass acoustical core. The white sustainable eco-fabric is laminated to the acoustic core to provide an exception, white finish.

The combination of these materials allow the Sustainable Series to meet green building code requirements and earn potential LEED points. To maximize LEED points for large construction projects, a brown Ecosse fiberglass core. The Ecosse core is only available upon request.

### TECHNICAL CHARACTERISTICS

**NOMINAL SIZE:** 2'x4', 2'x2'

**THICKNESS:** 1", 2"

**CORE:** 6-7 PCF fiberglass board

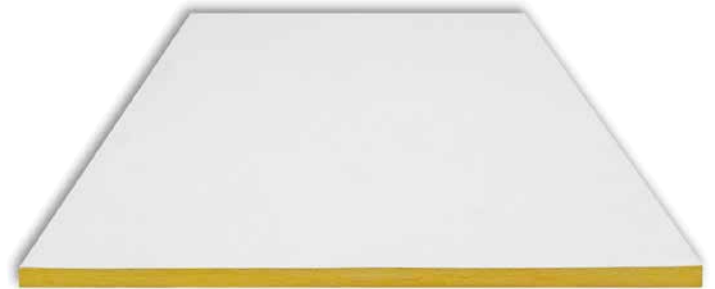
**EDGES:** Natural / Square

**FINISH:** White sustainable eco-fabric laminated to face of core

**MOUNTING:** Drop into existing t-bar suspended grid

**FIRE RATING:** Class 1 or A per ASTM E84

**NRC:** 0.70 (1"), 0.80-0.90 (2")



### SOUND ABSORPTION (PER RAL A10-011 E-400)

Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1"	0.74	0.63	0.60	0.75	0.85	0.77	0.70

