

Build your own specifications with the helper guide

## Acoustic baffle system Ca

Acoustic ceiling system

Panel texture: felted polyester

Composition: 100% polyester fibers and acrylic resin

Panel thickness: 6.4mm (1/4")

Felt area: 1.71 m<sup>2</sup> /16ft<sup>2</sup>

Colors available: grey Fermont, grey Westmont, grey Saint-Sébastien, tan Woburn, tan Percé, Wendake, blue Saint-Georges, green Saint-Marie, Rougemont.

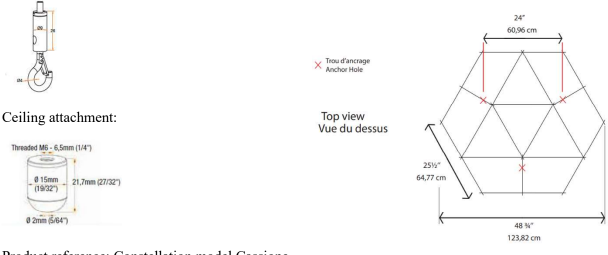
Noise Reduction Coefficient (NRC): 0.38

Fire resistance ASTM E-84: FSI Class A and SDI Class A

Fire resistance CAN/ULC-S102: FSR 20 and SDC 420

Recycled content: Up to 50% recycled polyester (post-consumer and/or post-industrial)

Installation: Three pre-drilled anchor holes allow a cable system to hang the ceiling light from the ceiling. Hardware is sold separately. \*Discuss with your representative the hardware required for the type of installation. 1.2mm cable with 15 kg load:



Product reference: Constellation model Cassiope