

Kulm AE - Baffle

Ceiling
ARCHITECTURE & ENGINEERING

Specifications

Acoustic performance:

Absorption range: 315Hz to 2500Hz

Acoustic class: B

Absorption coefficient (α_w): 0,8(M)

FR ++ |

Dimensions: 1190x595x40mm

Weight: Available Soon*

Installation - Mechanical or Chemical

Units per box - Available Soon

Packing Dimensions - Available Soon

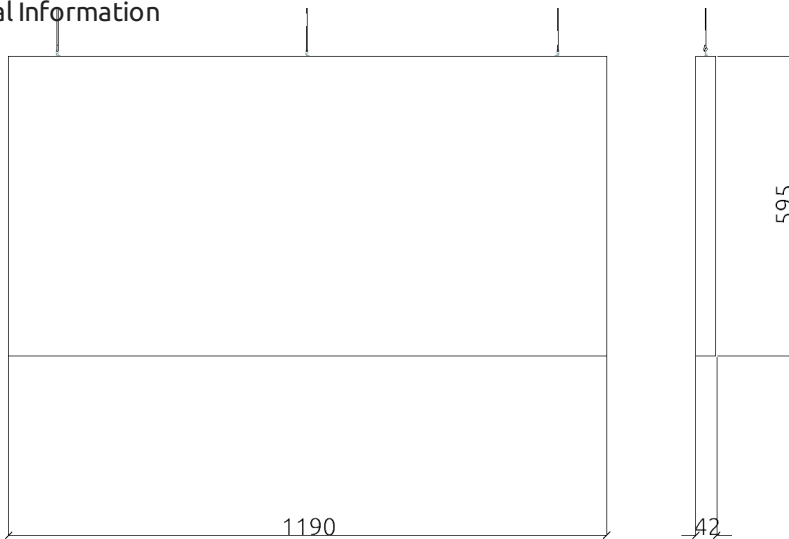
* Approximate weight

Product finishes:

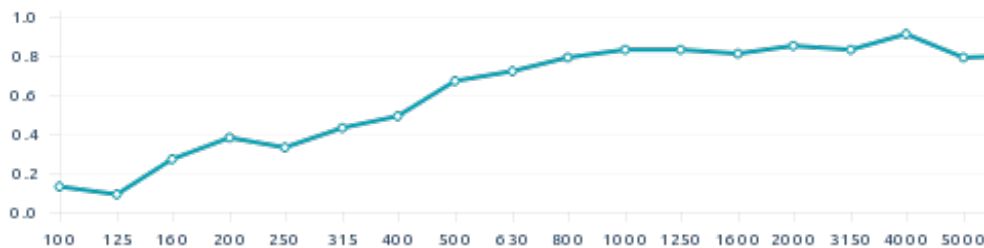
Description

Ceiling baffles are an efficient option for any space, providing absorption on both sides of the panel. A practical solution for a myriad of environments, from smaller spaces with limited wall space, to large open-plan spaces, such as office, broadcasting or industrial applications. Available in Ultimate Fire Rate, compliant with international building regulations. Available with fully adjustable hanging system, and in a selection of premium fabric finishes.

Technical Information



Performance



hello@artnovion.com
www.artnovion.com