ECOPHON® Solo™ Baffle

Hook Installation Manual



DESIGN AND SPECIFICATIONS

Use of the Product

Ecophon Solo Baffles are high performing ceiling sound absorbers, capable of being used in applications as the primary acoustic solution when a traditional acoustic ceiling is neither feasible nor aesthetically desirable. Ecophon Solo Baffles are unique, free-hanging units offering numerous design possibilities which can be achieved through various color and suspension options.

Size Availability

1200mm x 600mm x 40mm [≈ 47.25"x23.625" / 1.5" thickness] 1200mm x 300mm x 40mm [≈ 47.25"x11.8125" / 1.5" thickness] 1200mm x 200mm x 40mm [≈ 47.25"x7.875" / 1.5" thickness]

Surfaces

Ecophon® Solo panels are manufactured from high-recycled fiberglass content (70% post-consumer). The front and back surfaces consist of the Akutex™ FT finish, which is highly light reflectant (85%), and has exceptional light diffusion (+99%). The sides of the panels are fully painted.

Accessibility

The panels can be easily demounted.

Edge Detail

The panels have square edges that are fully painted.

Attachment

There are three methods for attachment for the panels. The first is the use of adjustable wire hangers, for variable elevations. The second is the use baffle clips and a suspended grid system, for variable elevations. The third is the use of The Connect Baffle profile, for direct attachment applications. This installation manual covers the first and second attachment method mentioned above.

Weight

1200mm x 600mm x 40mm panels \approx 4.2 lbs. 1200mm x 300mm x 40mm panels \approx 2.1 lbs. 1200mm x 200mm x 40mm panels \approx 1.5 lbs.

Cleaning

Daily dusting and vacuum cleaning. Weekly wet wiping.

Fire Performance

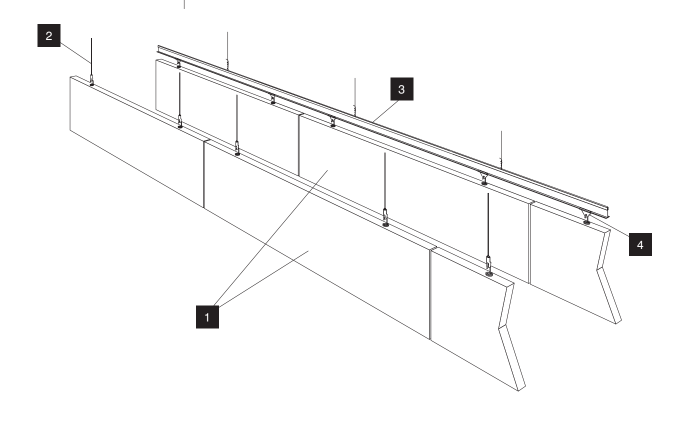
Ecophon Solo Baffle panels have been tested according to ASTM E84 and ASTM E1264 [Flame Spread ≤ 25; Smoke Development ≤ 50].

Influence of Climate

Install in conditions that do not exceed 70% relative humidity and 77-degrees Fahrenheit

Installation for Ecophon® Solo™ Baffle Hook

Read the entire manual before installing.



Ecophon Solo Baffle Hook 1200mm x 300mm (≈ 47 1/4" x 11 13/16") 1200mm x 200mm (≈ 47 1/4" x 7 7/8") 1200mm x 600mm (≈ 47 1/4" x 23 5/8")



Connect adjustable wire hanger



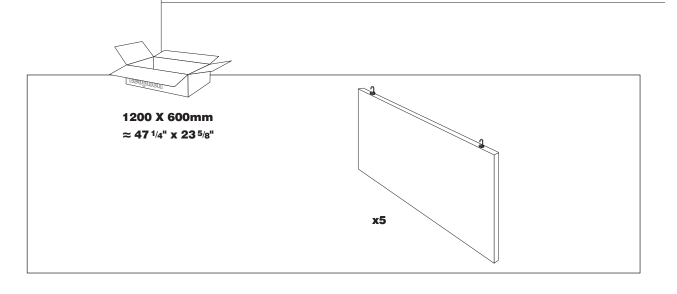
CertainTeed 15/16" Classic Main Runner

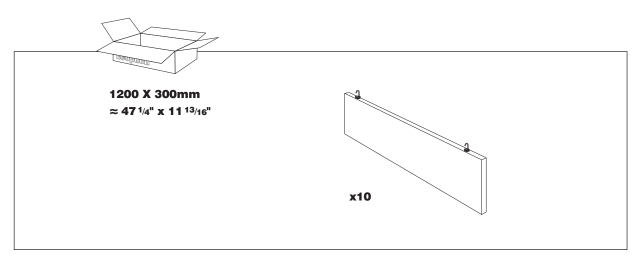


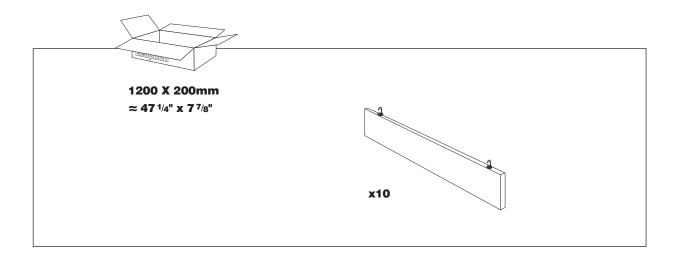
Connect Baffle clip



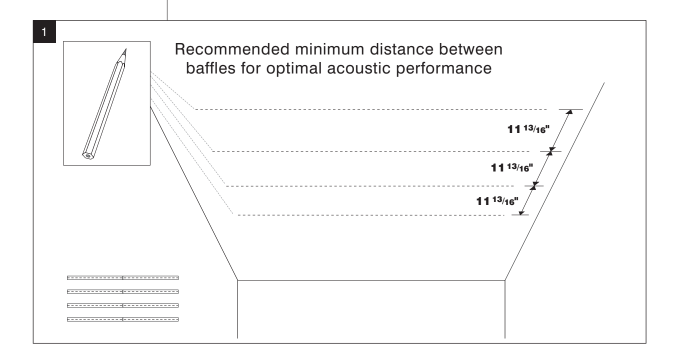
Installation for Ecophon® Solo™ Baffle Hook – Connect Adjustable Wire Hanger Application

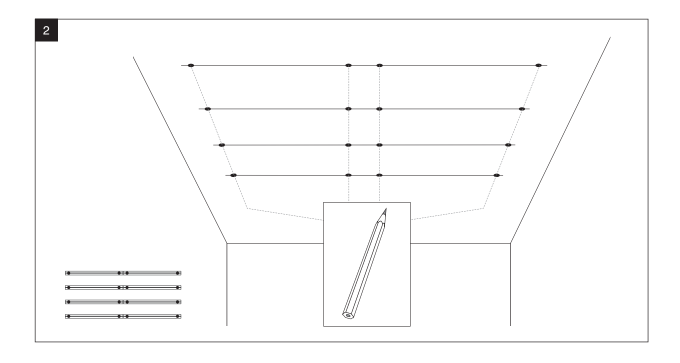




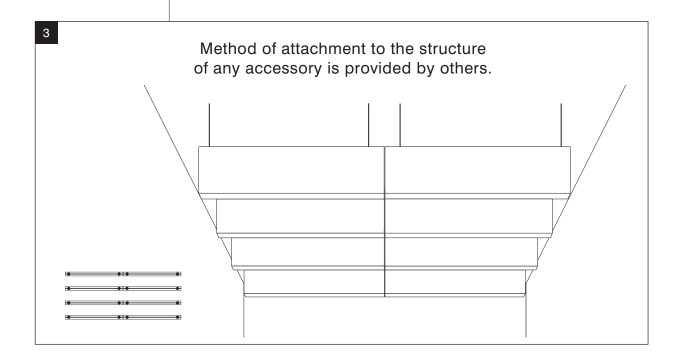


Installation for Ecophon[®] Solo[™] Baffle Hook – Connect Adjustable Wire Hanger Application

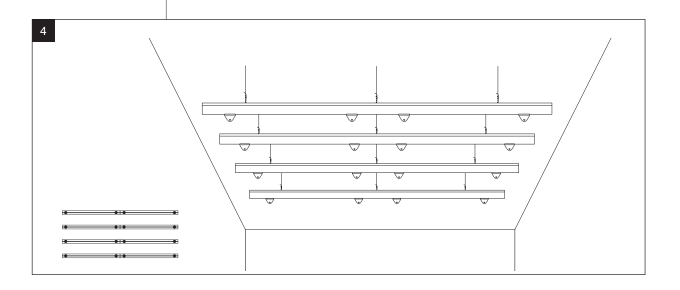


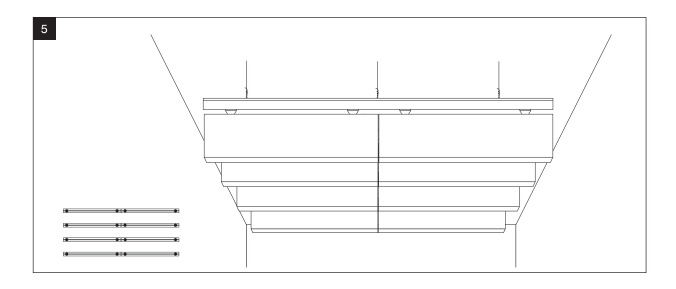


Installation for Ecophon® Solo™ Baffle Hook – Connect Adjustable Wire Hanger Application



Installation for Ecophon® Solo™ Baffle Hook – Connect Baffle Clip Application





ASK ABOUT ALL OF OUR OTHER CERTAINTEED® PRODUCTS AND SYSTEMS:

ROOFING • SIDING • TRIM • DECKING • RAILING • FENCE GYPSUM • CEILINGS • INSULATION

www.certainteed.com

CertainTeed Corporation 20 Moores Road Malvern, PA 19355

Professional: 800-233-8990 Consumer: 800-782-8777

> © 6/13 CertainTeed Corporation CTC-02-103

