Ecophon® Focus™ Wing

DESIGNER SERIES HIGH
DENSITY FIBERGLASS CEILINGS

Applications:

• Conference Rooms

• Open-to-structure Offices

• Public Lobbies

CertainTeed SAINT-GOBAIN

Specification Sheet







Features & Benefits:

- · Superior sound absorption.
- Unique perimeter treatment for clouds or peninsulas.
- Finished surface is identical to adjacent panels.
- Integrates with Ecophon® Focus™ Dg and Ds edge systems.
- Suitable for use as a component in certain clean room assemblies (ISO 14644-1 class 5/Fed. std. 209 E Class 100/M3.5).
- · Moisture resistant surface finish.
- · Akutex FT finish; available in white only.
- Recommended by Swedish Asthma and Allergy Association.

See reverse for additional product specifications.

Attributes:

ITEM Number	NOMINAL SIZE (Inches)	EDGE DETAIL	NRC	CAC	LR	RECYCLED CONTENT %
3549 1060 Straight Panel	48 x 8 x 2	Concealed	_	_	0.85	75
3549 1061 External Corner Kit	48 x 8 x 2 (Mitered Corner)	Concealed	_	_	0.85	75
3549 1062 Internal Corner Kit	48 x 8 x 2 (Mitered Corner)	Concealed	_	_	0.85	75

ASTM E 1264 Classification: Type XII, Form 2, Pattern G, Fire Class A











Product Specification Details Acoustical Ceilings 09 51 00

PART 2: PRODUCTS

2.1 GENERAL

Provide Acoustical Ceiling Material manufactured to meet requirements of this specification in accordance with ASTM E 1264.

2.2 MATERIALS

Acoustical Ceiling Units:

- 1. Type XII
- 2. Form 2
- 3. Pattern G
- 4. High density fiberglass panels with painted edges
- 5. Size 2" thick x 48" x 8"
- 6. Edge Detail Ecophon® Focus Wing
- 7. Noise Reduction Coefficient (NRC) NA
- 8. Ceiling Attenuation Class (CAC) NA
- 9. Light Reflectance Coefficient (LR) 0.85
- 10. Recycled Content 75
- 11. Color White
- 12. Flame Spread Classification (ASTM E 84, CAN/ULC-S102M) Class A
- 13. Manufacturer, subject to compliance with requirements of this specification, CertainTeed Ceilings
- Product Name Ecophon® Focus™ Wing

Distributed by:

Characteristics, properties or performance of materials or systems manufactured by CertainTeed herein described are derived from data obtained under controlled test conditions. CertainTeed makes no warranties, express or implied, as to their characteristics, properties or performance under any variations from such conditions in actual constructio CertainTeed assumes no responsibility for the effects of structural movement.

NOTICE: The information in this document is subject to change without notice. CertainTeed assumes no responsibility for any errors that may inadvertently appear in this document.

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

ROOFING . SIDING . TRIM . WINDOWS . DECKING . RAILING . FENCE INSULATION . GYPSUM . CEILINGS . FOUNDATIONS . PIPE

Professional: 800-233-8990

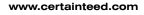
CertainTeed Corporation

Valley Forge, PA 19482

P.O. Box 860

Consumer: 800-782-8777

© 05/10 CertainTeed Corporation Code No. CTC-5116



http://blog.certainteed.com

