ACGI Baffle Systems are made of wood members with a depth of more than 3½" and mounted to notched wood backers. Wood members can be made from solid wood or wood veneer over either MDF, particle board, or fire-rated foam. Baffle panels suspend with HD T-Grid or attach to walls with screws through the backer. Various wood member thicknesses and spacing can be specified to meet project requirements while the size and the number of baffles can vary depending on design criteria. In addition to our two standard profiles, custom profiles can be manufactured to a specific design. Individual baffles can also have various radius profiles to create a flowing compound appearance. Please contact ACGI or your ACGI Sales Representative to discuss project needs for this application.

*Baffle Series 3 [WB3]* has radiused blades.
*Baffle Series 4 [WB4]* has radiused backer strips.
LEED CREDIT
MR 4.1, MR 4.2, MR 7, EQ 4.4

WOOD SPECIES
Baffle blades are available in a large variety of wood veneers to meet design requirements.

FINISHES
Baffle blades can be finished in any of our standard finish options or custom finishes.

FIRE RATING
Solid wood finishes and veneer cores can be provided with a Class A fire rating [ASTM-E84].

DELIVERY, STORAGE & HANDLING
Material must be stored and installed only in secured ambient environment (humidity range 25%–55%, temperature not to exceed 86°F). All windows, doors and wet-work must be complete before installation. Handle carefully to avoid damaging.

WARRANTY
All materials supplied by ACGI are guaranteed against manufacturing defects for one year. Wood stains and colorings can vary over time due to job site conditions and are therefore excluded from this warranty. The contractor shall warrant for one year all work from final acceptance of completed work.

© 2012 Architectural Components Group, Inc. All Rights Reserved. Information provided is accurate at time of printing. ACGI reserves the right to modify any materials without further notification. All product applications are suggestion only. Always conform with local building codes and safety conditions. ACGI does not accept responsibility for the misuse or improper installation of products. Visit ACGIwood.com for more details. Printed in U.S.A.