## Audition

## Panels or Planks, for Ceilings \& Walls

## Audition Panels or Planks for Ceilings \& Walls

Audition acoustical wood panels and planks feature a wood veneer face and are available for ceiling and wall systems. Our exclusive engineering provides a monolithic linear appearance with the benefits of acoustical absorption. For added sound control, acoustical backers may be used. The result is superior quality, high performance, stylish acoustical panels and Tongue \& Groove (T\&G) planks that allow for easy field cutting, and are simple to install using the provided clips.

## FEATURES

APPEARANCE \& COLOR
Available in wood veneer in the species shown below*
Audition 8 ( 8 mm kerf spacing on-center)
Audition 16 ( 16 mm kerf spacing on-center)
Back perforated in a diamond pattern
Planks are Tongue \& Groove with a kerfed face full length
Panels have a kerfed face with an unkerfed perimeter margin
FSC available
May contribute to LEED ${ }^{\circledR}$ projects
FINISHES: Clear lacquer top coat or stained to match Available for wall or ceiling in panels or planks

## CORE / FIRE RATING

Available core materials are:
Class A Fire Rated Particle Board
Class A Fire Rated MDF

## ACOUSTICAL ABSORPTION

NRC varies based on kerf spacing
Soundtex applied to back for acoustical absorption
Optional features for sound control:
Acoustical backer available in $1^{\prime \prime}$ and 2"

## SIZES

Planks $3 / 4^{\prime \prime} \times 7-1 / 2^{\prime \prime} \times 96 " / 120 "$
Panels $3 / 4^{\prime \prime} \times 24^{\prime \prime} \times 48^{\prime \prime}$ (nominal)


MOUNTING OPTIONS
Plank: T\&G grid clip, T\&G direct attach clip Panel: Z-bar/Z-clip, torsion spring


Panels


Planks

## COLOR CHART



Ash


Maple


Beech


Walnut


Red Oak


White Oak


Hickory


Cherry


Natural Bamboo


Caramelized Bamboo
*Natural wood products vary in color and grain. Due to differences in printing, actual color may differ from images above.

Improving Projoject Dewiveryer


123 Columbia Court North, Chaska, MN 55318 | 888.258.4637 | 952.448.6905 sales@asiarchitectural.com | www.asiarchitectural.com

