# **Fusion** Perforated or Non-Perforated Ceiling & Wall Panels

123 Columbia Court North, Chaska, MN 55318 1888.258.4637 1952.448.6905 ARCHITECTURAL sales@asiarchitectural.com 1 www.asiarchitectural.com CIRCUTE IN

# **Fusion** Perforated or Non-Perforated Ceiling & Wall Panels

Fusion acoustic ceiling and wall panels feature woodveneer face, either in flat panels or with a variety of perforation options. Standard perforations are available in 4mm, 6mm, and 8mm diameter holes spaced 16mm or 32mm on center in both square and diamond patterns. Custom diameter, spacing, and patterns are available, as well as slotted designs. For projects requiring sound absorption, acoustical backer may be installed above Fusion ceiling or behind Fusion wall panels.

## FEATURES

#### **APPEARANCE & COLOR**

Available in wood veneer in the species shown below\* Standard perforations in 4mm, 6mm, and 8mm diameter Slotted and custom perforations available Perforation spacing: 16mm and 32mm O.C., typical square or diamond pattern, or slotted patterns FSC available May contribute LEED® projects FINISHES: Clear lacquer top coat or stained to match Touch-up finish available for field application

### **CORE / FIRE RATING**

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

#### **ACOUSTICAL ABSORPTION**

Acoustically absorptive when perforated - NRC varies based on the hole pattern Soundtex applied to back of perforated panels for acoustical absorption Optional features for sound control: Acoustical backer available in 1" and 2"

### SIZES

3/4" thickness 2' x 2', 2' x 4', 2' x 6', 2' x 8' (nominal) Available in custom sizes up to 4' x 8'



**MOUNTING OPTIONS** Ceilings: Lay-in or tegular lay-in; torsion spring Walls: Z-clip / Z-bar

#### MODULARS





#### WOOD SPECIES



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









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