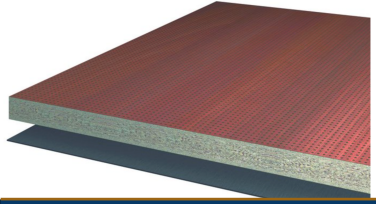
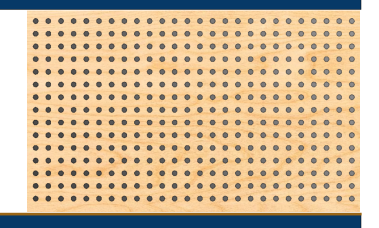
perf 6.4/6.4/2





Construction

Surface Options: Wood Veneer, High Pressure Laminate, Lacquer/

Paint

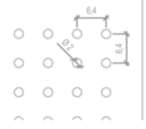
Substrate Options: 3/4" (19mm) MDF is Standard. Also available in

Particleboard, FR MDF or Proofire Non Combustible

Edge Options: Wood, ABS, HPL, Custom

Applications: Wall Panels, Ceilings, Clouds. Baffles and Furniture

Perforation: 6.4/6.4/2



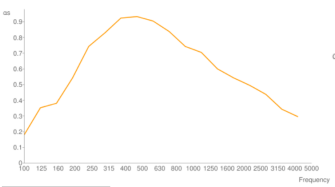
measurements in mm

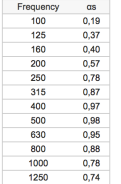
Acoustic Key Values

NRC: 0.75 SAA: 0.75

aw: 0.60

TEST REPORT #: P-091048-22





0,63

0,57

0,52

0,46

0,36

0,31

1600

2000

2500

3150

4000

5000

0.8- 0.6-		<u></u>			
0.4-					_
125	250	500	1000	2000	4000 Frequency

Frequency	αр
125	0,30
250	0,75
500	0,95
1000	0,80
2000	0,55
4000	0,40

The measurements were determined and evaluated in accordance with EN ISO 354 "Measurement of sound absorption in a reverberation room", 2003 edition. The absorption coefficient values illustrated below apply to a cavity of 50 mm and additional attenuation provided by a 30 mm layer of acoustic mineral wool.

2825 Commerce Parkway, North Port, FL 34289 USA T: +1-855-966-3925 www.ambientausa.com



