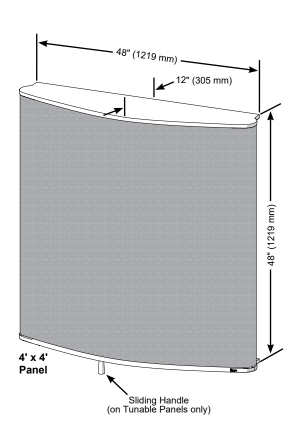
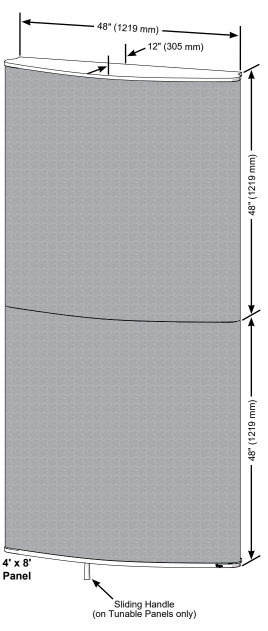


# **Dynamic Acoustic Panel Series**

- · Panels are available in three configurations:
  - Tunable Panel (change between Absorption and Diffusion modes by sliding handle)
  - Absorber Panel (not changeable)
  - Diffuser Panel (not changeable)
- · Provides ideal acoustic treatment for multi-function music rehearsal rooms, recital halls and cafetoriums.
- Facilitates instrumental and choral music in the same rehearsal or performance space.
- Available in two sizes: 4' x 4' (1219 x 1219 mm) or 4' x 8' (1219 x 2438 mm) with center depth of 12" (305 mm).
- Panel face is constructed of an aluminum sheet which is curved and covered with fabric.
- Tunable and Absorber Panels are micro perforated, Diffuser Panels are solid.
- Standard acoustical fabric by Guilford of Maine (Anchorage Series).
- Available in a variety of colors and Class A fire rated per ASTM E84. Custom fabrics may also be used, dependent on fabric specification.
- Panel sides are constructed of durable curved aluminum extrusions.
- Top and bottom panels are constructed of 3/4" (19 mm) thick laminated particleboard with 1/8" (3 mm) edge banding. Available in select woodgrain finishes.
- · Panel securely attaches to the wall with two brackets.
- Main wall bracket is constructed of 10-gauge steel (3.4 mm), with holes aligned every 2" (51 mm) to accommodate studded walls.
- · Shipped partially assembled.
- Environmental attributes and LEED compliance for this product can be found at www.wengercorp.com/GREEN or by contacting your Wenger representative.
- · Five-year warranty.
- · Patent pending.





## Acoustical Performance

Third party test results for sound absorption coefficients meet the requirements of ASTM C423 and standard mounting practices outlined in ASTM E795.

Acoustical test reports available upon request.

### **Tunable Panel**

- Internal absorber/diffuser mechanism constructed of hinged aluminum sheets with steel actuator.
- · Changes from absorber to diffuser with quick turn of a handle. Handle protrudes down 4" from bottom panel surface.
- Provides up to 0.8 seconds of change in reverberation time.
- 214A010 panel weight (installed): 4' x 4' = 92 lb (41.7 kg), 4' x 8' = 155 lb (70.3 kg).

Averaged Sound Absorption Coefficient Octave Band Center Frequencies (Hz)								
Mounting Type	125	250	500	1000	2000	4000		
Absorber Mode								
Α	0.83	0.97	0.95	0.68	0.60	0.56		
Diffuser Mode								
А	0.61	0.41	0.30	0.24	0.39	0.65		

### **Absorber Panel**

Same construction and aesthetic as the Tunable Panel, with these exceptions:

- No internal absorber/diffuser mechanism. Panel is used only as a sound absorber.
- Provides broad frequency range sound absorption from 125 Hz to 4000 Hz.
- 214A011 panel weight (installed): 4' x 4' = 69 lb (31.3 kg), 4' x 8' = 110 lb (49.9 kg).

Averaged Sound Absorption Coefficient Octave Band Center Frequencies (Hz)								
Mounting Type	125	250	500	1000	2000	4000		
А	0.81	0.98	0.87	0.65	0.61	0.56		

#### **Diffuser Panel**

Same construction and aesthetic as the Tunable Panel, with these exceptions:

- · No internal absorber/diffuser mechanism. Panel is used only as a sound diffuser.
- Provides broad frequency range sound diffusion from 125 Hz to 4000 Hz.
- 214A012 panel weight (installed): 4' x 4' = 72 lb (32.7 kg), 4' x 8' = 116 lb (52.6 kg).

Averaged Sound Absorption Coefficient Octave Band Center Frequencies (Hz)								
Mounting Type	125	250	500	1000	2000	4000		
Α	0.45	0.31	0.20	0.10	0.11	0.18		









