Acoustic Shield

- 143E102 (12 lbs.) (5.4 kg).
- The Acoustic Shield effectively reduces potentially damaging sound energy from instruments played directly behind a musician.
- The initial wave from a loud musical sound (like a trumpet blast) can be reduced up to 40% in perceived loudness of the higher frequencies (above 2 KHz).
- Shield surface is mounted on a unique cantilevering arm that reaches over chair backs for positioning just behind the head of a musician.
- Ideal positioning for maximum reduction of sound intensity is 3” to 6” (76 to 152 mm) behind the head of the musician.
- Height is measured from floor to bottom of shield and is adjustable from 10” to 43” (254 to 1092 mm).
- Fully adjustable Shield is 22-1/2” x 17” (572 x 432 mm) and outside ends are angled around the musician.
- Shield is constructed of clear, unobtrusive polycarbonate.
- T-shaped base is 20-1/4” x 16-1/4” (514 x 413 mm) and provides maximum stability and tucks under chair out of the way of musicians’ feet or music stands.
- Folds compactly to 22-1/2” wide x 27” high x 4-1/2” thick (572 x 686 x 114 mm) and has built-in carrying handle.
- Hex wrench included for shield angle adjustment.
- Environmental attributes and LEED compliance for these products can be found at www.wengercorp.com/GREEN or by contacting your Wenger representative.
- Five year warranty.
- Patented.