





Architects' and Engineers' Specifications

BAF-844GP Vandal Proof Speaker Baffle

Model BAF-844GP is a square vandal-proof speaker baffle for surface or recess mounting. The baffle is designed to mount any standard 8" loudspeaker. Rugged design is assured by the use of 14 gauge steel throughout. This material is capable of withstanding over 55,000 pounds of impactile force.

The acoustical design is excellent for recessed or surface wall or ceiling applications. The attractive perforated area enhances the overall aesthetic appearance. Mounting holes are provided to mount to Model BAF-844EP vandal resistant surface enclosure.

Speaker security is assured by the use of a layer of 24 ga steel interwoven screen behind the grille section.

Security is completed by the use of vandal-proof hardware made from a special heat treated alloy. This hardware may be removed only with a special wrench which is supplied with order.

Models BAF-844GP Square Grille and BAF-844EP Square Surface enclosure are finished with a baked white polyester powder finish excellent for outdoor applications.

The vandal-proof baffle shall be Misco Model BAF-844GP or approved equal. The baffle shall be constructed of 14 gauge steel able to withstand an impactile forcof 55,000 pounds. The baffle shall have an acoustic design suitable for surface or recessed applications. Speaker cone security shall be provided by a layer of 24 ga steel interwoven screen mounted behind the grille securit. The unit shall have a polyester powder paint finish electrostatically applied or outdoor applications.

The baffle shall be supplied with vandal-proof hardware made of heat treated alloy. Hardware shall be removable only with a special wrench supplied. Enclosure to be Misco Model BAF-844EP vandal-proof surface mount unit which shall have a polyester powder **pat** finish electrostatically applied for outdoor applications.

2637 32nd AVENUE SOUTH MINNEAPOLIS, MN 55406-1641 www.miscospeakers.com (612) 825-1010 FAX 825-7010 info@miscospeakers.com

BAF844GP-Grille_Specs