60 Series
Round Recessed Baffles For Mounting 4", 8", and 12" Loudspeakers

General Description
The popular 60 Series aluminum baffles are available in standard screw-mount or torsion-spring (T) versions. Models 60-4 and T60-4 mount standard 4" (102mm) loudspeakers; Models 60-8(W) and T60-8(W) accommodate standard 8" (203mm) loudspeakers. Model T60-4 includes provisions to accommodate ceiling thickness up to 2" deep. All of the above units are of one-piece .030 aluminum construction. Model 60-12(W) is designed for use with standard 12" (305mm) loudspeakers and is of two-piece construction (.030 aluminum trim ring, 22-gauge CRS perforated grille). Finish is satin aluminum or textured white (W) epoxy where noted.

Note: For proper support, torsion spring grilles should not be used with loudspeaker assemblies exceeding 5 lbs.

Specifications
Grilles Mounting 4" (102mm) Loudspeakers

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter (A)</th>
<th>Projects (B)</th>
<th>(C)**</th>
<th>(D)***</th>
<th>Enclosure</th>
<th>Mtg. Ring</th>
<th>Tile Bridge</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>60-4</td>
<td>7(\frac{3}{8})&quot; (187mm)</td>
<td>(\frac{1}{4})&quot; (6mm)</td>
<td>4(\frac{3}{4})&quot; (119mm)</td>
<td>5(\frac{5}{8})&quot; (143mm)</td>
<td>(EZ)96-4 Series, (EZ)96-4X Series</td>
<td>76-4</td>
<td>81-4</td>
<td>.15 Lbs. (.07kg)</td>
</tr>
<tr>
<td>T60-4*</td>
<td>7(\frac{3}{8})&quot; (187mm)</td>
<td>(\frac{1}{4})&quot; (6mm)</td>
<td>4(\frac{3}{4})&quot; (119mm)</td>
<td>—</td>
<td>(EZ)E410 Series</td>
<td>PR411</td>
<td>—</td>
<td>.2 Lbs. (.09kg)</td>
</tr>
</tbody>
</table>

Features
- Attractive, Weather-Resistant Aluminum Construction
- Industry Standard Design with Years of Proven Performance
- Torsion Spring Versions for Quick, Efficient, & Economical Installation
- Companion Enclosures or Mounting Rings are Available for Loudspeaker Installations With or Without a Tile Bridge
- Choice of Satin Aluminum or Textured White Finish Where Noted

Applications
Atlas Sound 60 Series round grilles are designed for indoor or outdoor recessed ceiling applications. Torsion-spring versions are offered to simplify installation, reduce labor costs, and eliminate visible baffle-mounting hardware.
Grilles Mounting 8" (203mm) Loudspeakers

60-8(W)

- Diameter (A): 12⅜” (324mm)
- Projects (B): ¼” (6mm)
- (C)**: 7⅞” (194mm)
- (D)***: 11⅝” (286mm)
- Enclosure: (EZ)95-8 Series, EZ96-8, T95-8 Series, 199-8, Q408, CS95-8(8NS)
- Mtg. Ring: 76-8(EZ), P77-8, P78-8
- Tile Bridge: 81-8R(S)
- Weight: .4 Lbs. (.2kg)

T60-8(W)

- Diameter (A): 12⅜” (324mm)
- Projects (B): ¼” (6mm)
- (C)**: 7⅞” (194mm)
- (D)***: —
- Enclosure: T95-8 Series, BMT95-8(-7), EZ95-8
- Mtg. Ring: T75-8(E1)(E2)
- Tile Bridge: 81-8S****
- Weight: .5 Lbs. (.25kg)

Grilles Mounting 12" (305mm) Loudspeakers

60-12(W)

- Diameter (A): 17¼” (438mm)
- Projects (B): ¼” (6mm)
- (C)**: 11⅛” (294mm)
- (D)***: 15½” (394mm)
- Enclosure: 95-12
- Mtg. Ring: —
- Tile Bridge: —
- Weight: 1 Lb. (.45kg)

* Model includes provisions to accommodate ceiling thickness up to 2” thick.
** (C) Loudspeaker mounting hole or stud pattern.
*** (D) Baffle mounting hole pattern.
**** When a torsion spring grille, tile bridge, and enclosure are specified, the grille will mount to the tile bridge only and not to the enclosure’s torsion tabs. The enclosure will need to be secured to the tile via four 8-32 screws (not included). (In some cases, the enclosure may need to be rotated to avoid the torsion tabs and insure a proper fit.)

Architect and Engineer Specifications

Screw Mount Grilles. Round recessed baffle shall be Atlas Sound Model _______ [60-4 for 4” (107mm) loudspeakers; 60-8(W), for 8” (203mm) loudspeakers; 60-12(W) for 12” (305mm) loudspeakers]. Baffle shall be constructed of .030 aluminum. Hardware for mounting Atlas Sound loudspeaker Model _______ shall be furnished. Baffle shall be used in conjunction with Atlas Sound enclosure Model _______ or mounting ring Model _______. For applications which require a tile bridge, Atlas Sound Model _______ shall be used. Baffle dimensions shall be _______. Finish shall be _______.

Torsion Spring Grilles. Round recessed baffle shall be Atlas Sound Model _______ [T60-4 for 4” (107mm) loudspeakers; T60-8(W) for 8” (203mm) loudspeakers]. It shall be constructed of .030 aluminum. It shall utilize a torsion spring device to mount either Atlas Sound enclosure Model _______ or mounting ring Model _______. For applications which require a tile bridge, Atlas Sound Model _______ shall be used. Baffle shall have dimensions of _______ and have welded studs on rear for mounting Atlas Sound loudspeaker Model _______. Finish shall be _______.

Baffle Mounting Guide for 51 Series

<table>
<thead>
<tr>
<th>Model</th>
<th>Enclosure</th>
<th>Mounting Ring</th>
<th>Title Bridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>60-8(W)</td>
<td>(EZ)95-8 Series, EZ96-8, T95-8 Series, 199-8, Q408, CS95-8(8NS)</td>
<td>76-8(EZ), P77-8, P78-8</td>
<td>81-8R(S)</td>
</tr>
<tr>
<td>T60-8(W)</td>
<td>T95-8 Series, BMT95-8(-7), EZ95-8</td>
<td>T75-8(E1)(E2)</td>
<td>81-8S****</td>
</tr>
<tr>
<td>60-12(W)</td>
<td>95-12</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>