



**DJ
SF-Margin**

SPECIALTY PRODUCTS

Discus Series Spot Diffusers DJ Series

ALUMINUM

ALUMINUM / STAINLESS STEEL

Successful architects depend on the ability to effectively manage mechanical installations with artistic vision. Successful engineers depend on the ability to utilize functional product while working within all aspects of design parameters. The Tuttle & Bailey model DJ diffuser is able to provide both architects and engineers with a solution.

The DJ diffuser is a minimum installation unit that requires few visible fasteners and can be mounted to walls, ceilings and exposed duct. It is constructed of heavy gauge aluminum with a clear anodized finish that makes the surface very non-reflective and resistant to glare, preventing light from going where it is not supposed to.

The DJ diffuser can be adjusted in both planes to ensure the air is delivered exactly where it is needed with minimal losses. The DJ is available in a panel mounted version that allows for more air to be delivered when required.

Typical installations for the DJ diffuser are auditoriums, lecture halls, live performance venues, atriums, convention halls and airport terminals or any other place that may have large open areas to be serviced by conditioned air.

FEATURES

- Non-corrosive material construction (aluminum diffusers, 304 stainless steel panels on certain models) eliminates worry of visible rust and staining of adjoining mounting surfaces.
- Internal gasketing ensures the setting is retained under normal operating conditions eliminating maintenance that can be costly for building owners over time.

BENEFITS

- DJ diffusers can be mounted in virtually any location and any position, allowing freedom for precise air delivery regardless of installation conditions.
- DJ diffusers can provide air where conventional grilles and registers may not be practical or possible.
- Available sliding plate damper allows for ease of balancing and precise airflow management.



**DJ
DM-Margin**



**DJ
2E-Margin**



**DJ
4E-Margin**