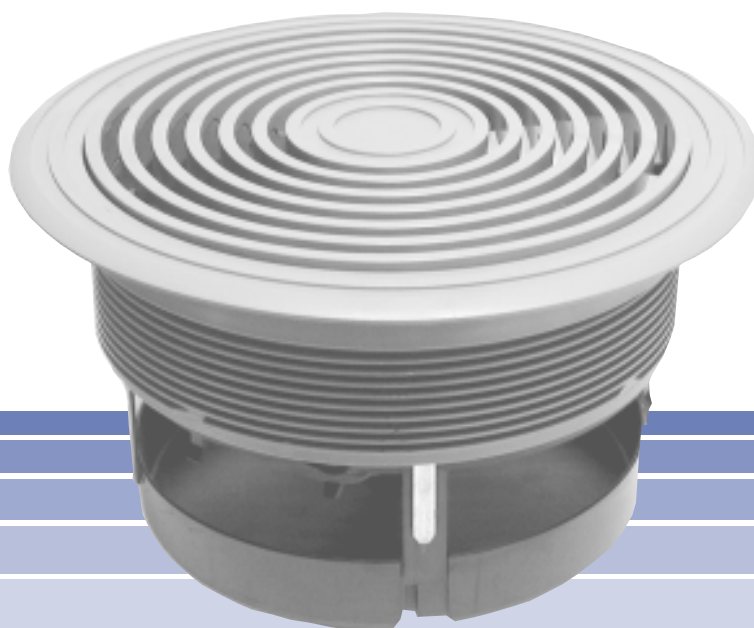


Floor Diffusers

in aluminum and plastic

Series FB200 for use in underfloor air distribution applications with raised access floors



*PATENTS
PENDING*

TROX[®] TECHNIK

Trox USA, Inc.
926 Curie Drive
Alpharetta, Georgia
USA 30005

Telephone 770-569-1433
Facsimile 770-569-1435
E-mail 18us3@troxusa.com

Contents • General Information

Product Features	3	Performance Data	8
Principles of Underfloor Air	4	Dimensional Data	10
Outlet Selection	6	Specifications	11



Recent advances in communications technology have had a marked effect on almost every facet of the corporate world. Businesses focus on short term plans as the pace of development and competition grows ever faster. Companies must employ these latest technologies in order to stay competitive in their field of endeavor.

Consequently, the office space these companies occupy must also adapt to new technologies and the resultant workplace changes. Owners and developers realize that their buildings must remain as flexible as possible in order to adapt to the changing needs of the tenants they serve.

Raised access floors simplify modification to space layout and service delivery. Power, voice and data cables are located within the floor cavity and can be easily accessed.

The same cavity can be utilized as a plenum to supply conditioned air to the space.

Underfloor air distribution has been widely used in Europe for over twenty years. It is beginning to be employed by major developers and facility owners in North America as well. In addition to adding flexibility to the space, underfloor air systems offer benefits in air quality and comfort to the space occupants.

For over twenty years, **TROX** has provided engineered solutions for many of the world's most prestigious buildings. We offer the widest variety of floor outlets and underfloor terminal units available. As well, **TROX** offers a number of publications and services to engineers and architects involved in underfloor system design.

