

MB-30 / MBR-30

- Titus Modu-Bloc diffusers, Models MB-30 and MBR-30, are designed to be visually pleasing while providing superior performance
- Designed so that a ceiling tile (by others) can be field cut and inserted in the face of the diffuser. The center panel of Model MB-30 matches the surrounding ceiling tiles. This results in a smooth, clean appearance that blends with the ceiling.
- Supply diffuser delivers a one-, two-, three- or four-way horizontal throw or a vertical throw. With horizontal throw, the blanket of air is held tight against the ceiling even with varying volumes of air, making the MB-30 an excellent choice for VAV systems.
- Uniform, unbroken flow pattern guards against ceiling smudging
- Discharge patterns are individually adjustable for each slot, resulting in combinations that fit the distribution requirements of the room
- Fits 24 x 24" ceiling grid



MB-30 / MBR-30



energy solutions open ceiling



See website for Specifications

MODELS:

MB-30 / Supply
MBR-30 / Return
MBI-30 / Supply / Internal Insulation

FINISH:

Standard Finish - #26 White

OVERVIEW

ModuBloc Series

Titus Modu-Bloc diffusers are designed to be visually pleasing while providing superior performance. The Modu-Bloc is constructed so that a ceiling tile can be field cut and inserted in the face of the diffuser. This results in a smooth, clean appearance that blends with the ceiling.

ADDITIONAL FEATURES

- Discharge directions are adjustable through 180°. Titus Modulinear pattern controllers in each slot controls not only the direction of airflow, but also the volume of air.
- Choice of one, two, three or four slots
- Choice of ¾- or 1" slots
- Supply diffuser has a round neck with a deep collar for easy connection to flexible duct
- Optional external insulation on the supply diffuser (Model MBI-30)
- Model MBR-30 return is similar to the supply diffuser in appearance, but is built without the pattern controllers and backpan. Designed for plenum return, the MBR-30 has a light shield to prevent see-through and to block stray light from fixtures in the plenum.
- Material is extruded aluminum face. Steel backpan or light shield, steel pattern controllers.

Inlet View

