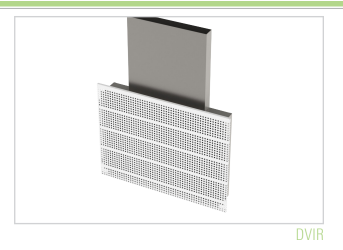


Rectangular Displacement (continued)

displacement ventilation

DVIR

- Rectangular displacement diffuser with 1-way discharge designed for flush mount applications
- Designed to supply small to medium volumes of air at low velocity to the occupied zone
- Includes integral variable air pattern controllers for easy adjustment of the airflow spread pattern
- Includes air volume measurement outlet to facilitate balancing. K-factor is marked on outlet.
- Material is galvanized steel and aluminum
- Optional duct cover (fixed length: 78-3/4")
- Standard finish is #26 white (powdercoat)





MODEL: DVIR

FINISHES

Standard Finish - #26 White Optional Finish - Wood grains (See Wood grains Brochure for Finishes)

OVERVIEW

The DVIR is a rectangular displacement diffuser with a one-way discharge pattern designed for flush mount applications. Constructed of galvanized steel and aluminum, the DVIR is designed for in-wall applications and supplies a large volume of air at low velocities into the occupied zone. This model can contribute toward achieving LEED EA Credit 1: Optimize Energy Performance; IEQc2: Increased Ventilation; and IEQc7.1: Thermal Comfort - Design.



DVIR units installed in the bookshelf of a classroom in an elementary school along the perimeter