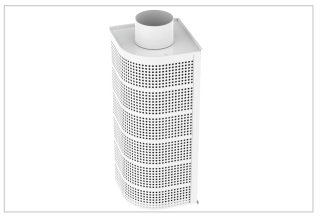


Corner Mount Displacement (continued)

displacement ventilation

DVVC

- Curved face displacement diffuser with 90° air discharge pattern for corner mount applications
- Designed to supply a large volume 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
- · Standard finish is #26 white (powdercoat)
- · Mounting base and telescopic duct cover available as accessories



D\/\/(





wood grains

energy solutions

MODEL:

DVVC

FINISHES

Standard Finish - #26 White

Optional Finish - Wood grains (See Wood grains Brochure for Finishes)

OVERVIEW

The DVVC is a corner mount displacement diffuser that is designed for corner mounted applications. The units have a two-way air distribution pattern and easily adapts to different floor layouts. They supply a large volume of air at low velocity to the occupied zone by using newly enhanced pattern controllers. This model can contribute toward achieving LEED EA Credit 1: Optimize Energy Performance; IEQc2: Increased Ventilation; and IEQc7.1: Thermal Comfort - Design.

Redefine your comfort zone. TM | www.titus-hvac.com

Ť