

DESCRIPTION

The UD2525 universal double deflection is used in sidewall applications. It consists of two separate rows of individually adjustable vanes.

The front vanes are horizontal so the primary air leaving the outlet is directed above the room occupants and does not reach the occupied zone until well mixed with the secondary air.

The rear vanes are vertical and are used to direct the air in a straight blow or spread as required by the room layout. If required, air can be directed at an angle to one or both sides and still retain a near parallel air stream pattern.



CONSTRUCTION

The frame and blades are of extruded aluminium.

Standard finish is white satin (other finishes available upon request).

ACCESSORIES

Available with opposed blade dampers, stream splitter dampers, square adaptors, round adaptors and both plain and insulated header boxes.

OTHER MODELS

Round, removable core, curved face and high volume.

Optional frame available to suit fire damper.