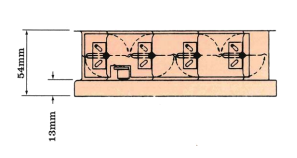
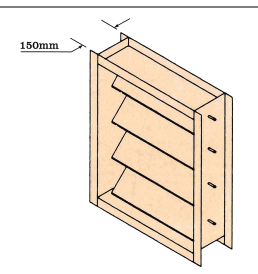
# **Damper**





### Opposite blades damper (OBD)

- · Attaching on diffusers and registers
- Damper blades move simultaneously in opposite direction
- · Screw driver operated
- · Manufactured from heavy gauge sheet steel
  - Standard finish is black backed enamel



## Non-return Damper (NRD)

- Excellent backdraft protection with low leakage
- · With flanged ends, 32mm width as standard
- · Air operated, low pressure required

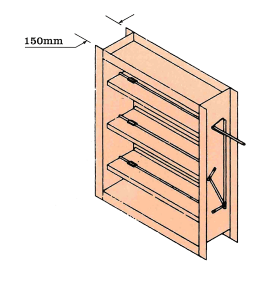
#### Construction

Frames: Minimum 1mm thick galvanized sheet

Blades: 0.6mm thick galvanized sheet

Bearings: Oilless bearing

Finish: Mill galvanized as standard



# Duct type volume control dampers (VCD)

- · Low leakage and low pressure drop
- · Choice of parallel or opposed blades action
- · With flanged ends, 32mm width as standard
- Hand quadrant is provided for manual control
- Suitable for automatic control by electrical actuator

#### **Construction**

Frames: Minimum 1mm thick galvanized sheet Blades: Minimum 1mm thick galvanized sheet

Shaft: 13mm diameter Bearing: Oilless bearing

Finish: Mill galvanized as standard