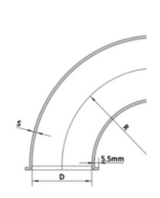
# GALVANISED PRESSED BENDS







## **FUNCTION:**

- Galvanised Pressed Bends are used to change the direction of airflow efficiently in ducting systems.
- Ensures smooth and uninterrupted movement of air in various ventilation applications

#### SIZE:

• Up to 300mm diameter

## **BEND TYPE:**

• Smooth, pressed bends

#### **BEND RADIUS:**

• 1.5 times the diameter

## **AVAILABLE ANGLES:**

• 90°, 60°, 45°, 30°, 15°, and 7.5°

### **FEATURES:**

- Efficient Flow: Smooth, pressed bends ensure efficient airflow with reduced turbulence.
- Reduced Pressure Loss: Optimized airflow path minimizes pressure loss for improved system performance.
- Blockage Elimination: Smooth interior surface helps prevent blockages, reducing maintenance needs.
- Durable Construction: Made from galvanised steel for durability and corrosion resistance.

## **BENEFITS:**

- Improved Airflow Efficiency: Minimizes air turbulence for efficient airflow and reduced energy consumption.
- Enhanced System Performance: Reduces pressure loss and prevents blockages, optimizing ventilation performance.
- Durable and Long-lasting: Galvanized steel construction provides durability and corrosion resistance.
- Easy Installation and Integration: Standard sizes and bend angles allow for easy installation and integration into existing ducting systems.