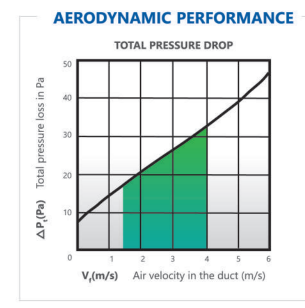


### **CONSTRUCTIONS & MATERIALS**

- Parallel blade action
- Wall installation
- Stainless steel construction available



# Length + 60mm Height + 60mm Height



# **TECHNICAL SPECIFICATION**

# Frame Construction:

- 1. Frame to be in galvanized steel. Frame thickness should be in minimum 0.6mm thick, unless otherwise stated.
- The margin to be in 30mm from the neck height to the edge.
- 3. Frame height to be in 40mm.

## **Damper Blade Assembly:**

- 1. 0.5mm thick single skin configuration. The individual blade to be in single V-grooves design. Blade operation to be of parallel blade action with linkage system. 6.0mm galvanized steel full length shaft to be provided for each blade section.
- Damper blade to be operated mechanical airflow pressure only.
- 3. Material provided to be galvanized steel, unless otherwise stated.

# Linkage Cover & Side Seals:

- 1.0mm pre-formed angles to be welded to the damper casing assembly to provide both blade stop and sealing functions.
- 2. Material provided to be galvanized steel, unless otherwise stated.

### Finishing:

1. Finishing should be in powder coated RAL 9010 SG white matt, unless otherwise stated.