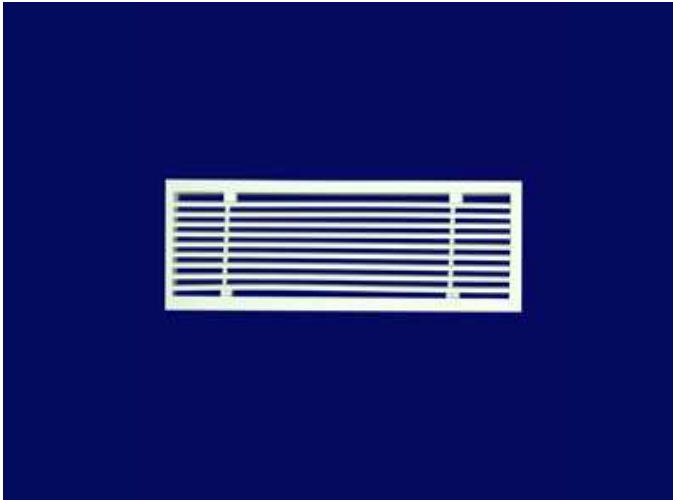


## GRILLS

### JD - 2001



- Made from extruded aluminium profile of 15 deg deflection and having flanges all around.
- Finish - Powder Coated in different colours to suite customer requirements.

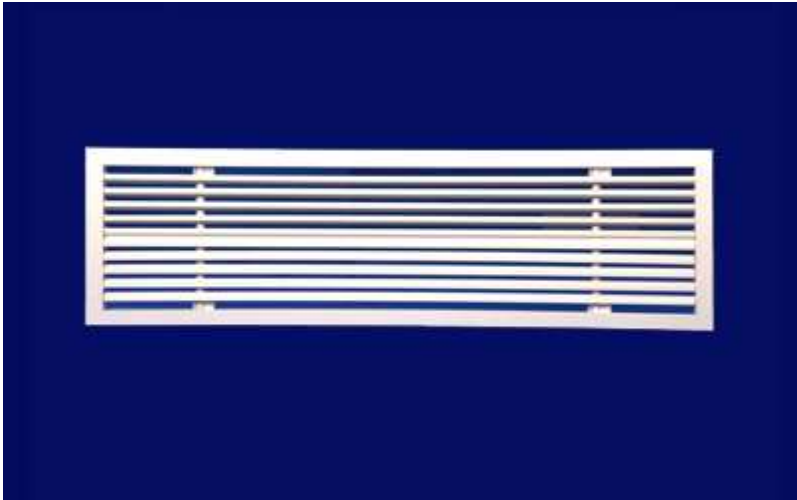
### JD - 2002



- Made from extruded aluminium profile of zero deg deflection and having flanges all around.
- Finish - Powder Coated in different colours to suite customer requirements.

## GRILLS

### JD - 2003



- Made from extruded aluminium profile of 30 deg deflection and having flanges all around.
- Finish - Powder Coated in different colours to suite customer requirements.

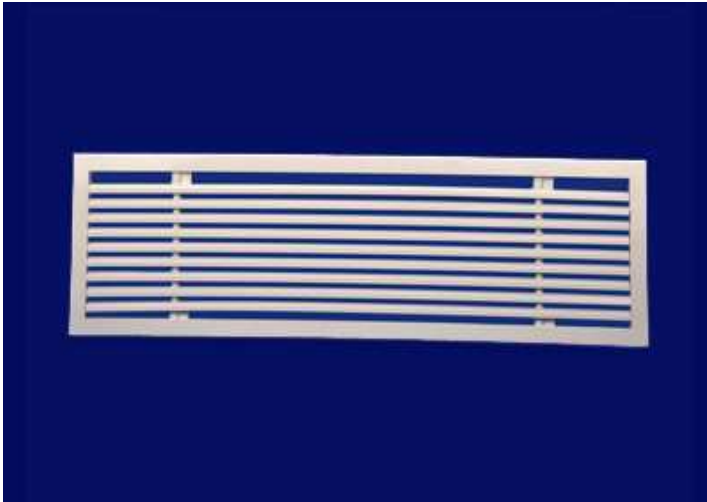
### JD - 2004



- Made from extruded aluminium profile of 15 deg deflection and two way grills and having flanges all around.
- Finish - Powder Coated in different colours to suite customer requirements.

## GRILLS

### JD - 2005



- Made from extruded aluminium profile of 45 deg deflection and two way grills and having flanges all around.
- Finish - Powder Coated in different colours to suite customer requirements.

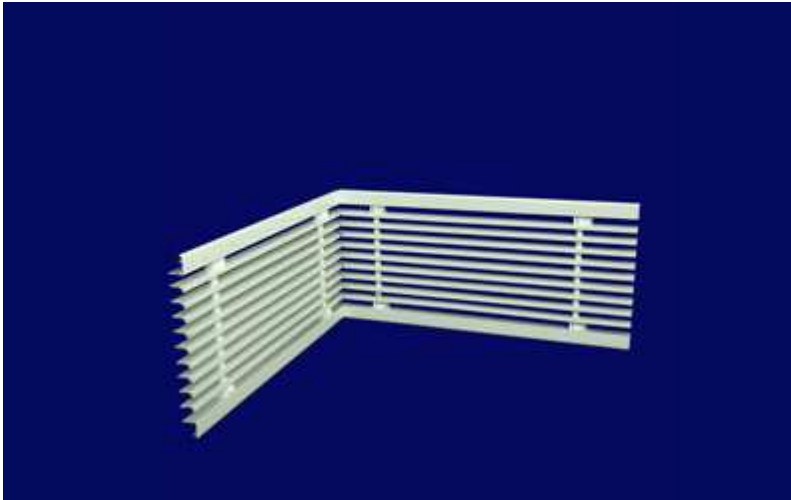
### JD - 2006



- It is suitable for oval ducts and round ducts and fitted flush with the duct without using a duct collar. The grills are fitted with extruded aluminium powder coated collar damper to control the quantity of supply air.

## GRILLS

### JD - 2007



- 90 deg. Corner piece for vertical grills (side throw).
- Made from extruded aluminium profile of 15 deg deflection and available in 0 deg., 15 deg., 30 deg., and 45 deg.
- Finish - Powder Coated in different colours to suite customer requirements.

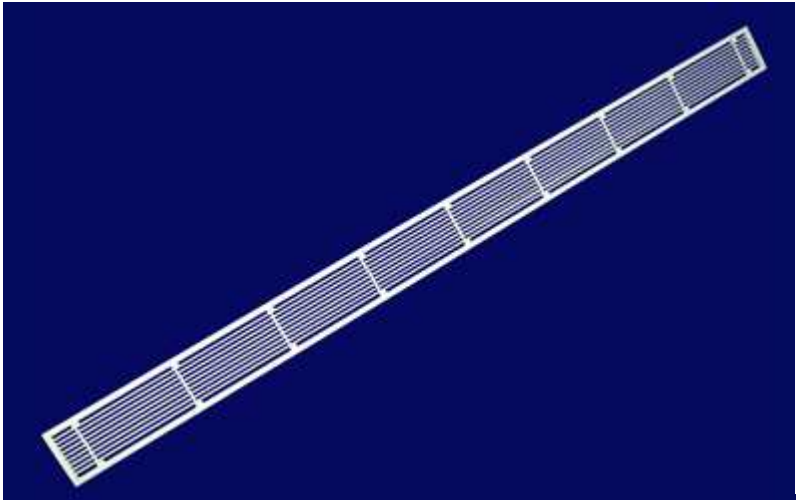
### JD - 2008



- 90 deg. Corner piece for horizontal grills (bottom throw).
- Made from extruded aluminium profile of 15 deg deflection and available in 0 deg., 15 deg., 30 deg., and 45 deg.
- Finish - Powder Coated in different colours to suite customer requirements.

## GRILLS

### JD - 2009



- Continuous air grill made from extruded aluminium profile and oppose blade damper to control air flow.
- Made from extruded aluminium profile of 15 deg deflection and available in 0 deg., 15 deg., 30 deg., and 45 deg.
- Finish - Powder Coated in different colours to suite customer requirements.
- Maximum length up to 3.66 meter for a single piece.

### JD - 2010



- 300 mm diameter round air grill made from extruded aluminium bars and butterfly damper to control air flow.
- Made from extruded aluminium profile of 15 deg deflection and available in 0 deg., 15 deg., 30 deg., and 45 deg.
- Finish - Powder Coated in different colours to suite customer requirements.

## GRILLS

### JD - 2011



- 150 mm diameter round air grill made from extruded aluminium bars and butterfly damper to control air flow.
- Made from extruded aluminium profile of 15 deg deflection and available in 0 deg., 15 deg., 30 deg., and 45 deg.
- Finish - Powder Coated in different colours to suite customer requirements.

### JD - 2012



- The centre portion of the grill ( core ) can be removed and is used to get access to portion behind the grills.
- Made from extruded aluminium profile of 15 deg deflection and available in 0 deg., 15 deg., 30 deg., and 45 deg.
- Finish - Powder Coated in different colours to suite customer requirements.

JAYDEE UTILITY CONSULTANTS PRIVATE LIMITED

No. 42 , Sy. No. 157, Jhanvi Industrial Layout

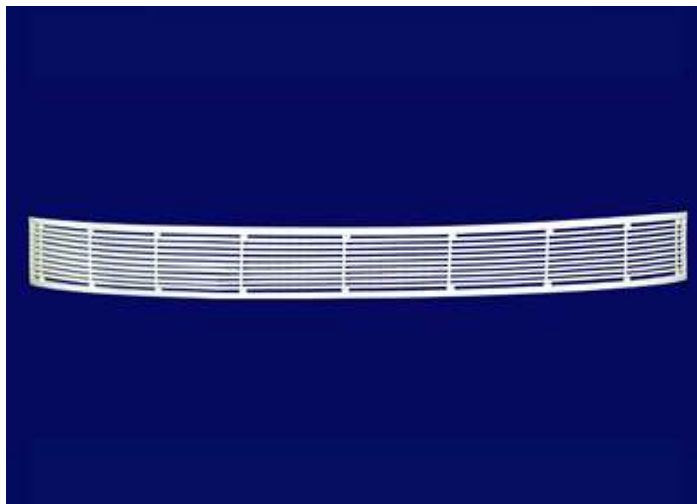
Hanchipura, Nelamangala - 562 123

BANGALORE , KARNATAKA , INDIA.

Websie: <http://www.jaydeutility.com>

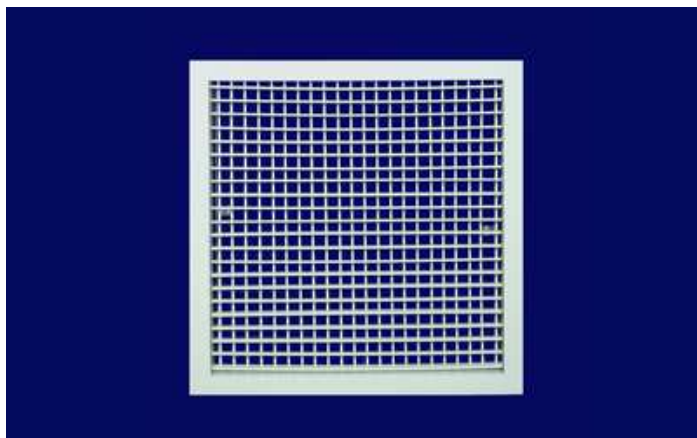
## GRILLS

### JD - 2013



- Curved grills made with V – shape cutting at the back side suitable for vertical grills (side throw).
- Made from extruded aluminium profile of 15 deg deflection and available in 0 deg., 15 deg., 30 deg., and 45 deg.
- Finish - Powder Coated in different colours to suite customer requirements.
- Maximum length up to 3.66 meter for a single piece.

### JD - 2014



- Two way adjustable air grills made from extruded aluminium profile and oppose blade damper to control air flow.
- These grills are having two rows of grills to control the air flow ie , horizontal and vertical flows.
- Finish - Powder Coated in different colours to suite customer requirements.



## GRILLS

### JD - 2015



- One way adjustable air grill made from extruded aluminium profile and oppose blade damper to control air flow.
- These grills are having only one row of grills to control the air flow - either horizontal or vertical flows.
- Finish - Powder Coated in different colours to suite customer requirements.

### JD - 2016

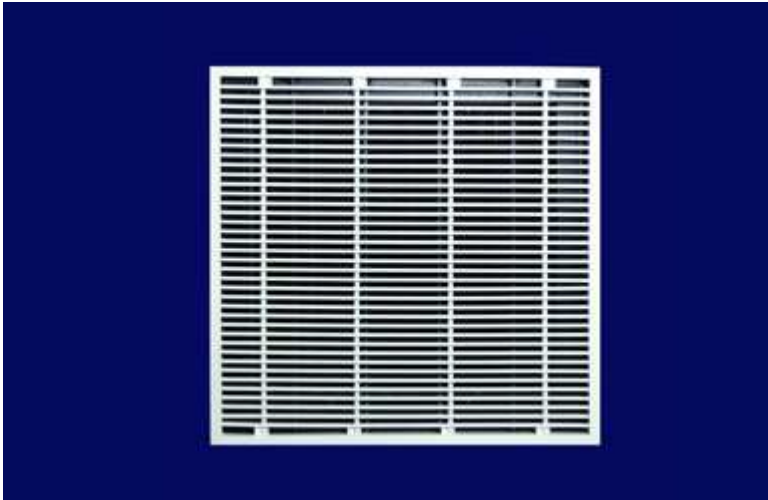


- Two way adjustable rectangular air grills made from extruded aluminium profile and oppose blade damper to control air flow.
- These grills are having two rows of grills to control the air flow ie , horizontal and vertical flows.
- Finish - Powder Coated in different colours to suite customer requirements.



## GRILLS

### JD - 2017



- Floor grills are of 600 x 600 mm size to match with floor tiles, with strong MS powder coated base frame to take weight and fitted with opposed blade damper to control the air flow.
- Finish - Powder Coated in different colours to suite customer requirements.

### JD - 2018



- Ms base frame of a Floor grill of 600 x 600 mm size with opposed blade damper to control the air flow.
- Finish - Powder Coated in different colours to suite customer requirements.