

VENTED DOOR OPTIONS

Our vented door systems are designed to allow air flow while maintaining privacy and a clean, modern look.



LOUVERED VENTS

Horizontal slats centered in the door.



VENT A -
BOTTOM VENTS

Bottom vent placement for airflow.



VENT B -
TOP & BOTTOM VENTS

Top and bottom vents for balanced airflow.



VENT C -
FULL VENTS

Full-height vents for maximum airflow.

PLANK SPECIFICATIONS

3" PLANK WIDTH
1/2" AIR FLOW SPACING

3" PLANK
1/2" AIR FLOW SPACING
3"

SECTION DETAIL

3" PLANK
1/2" AIR FLOW SPACING
3" PLANK
1/2" AIR FLOW SPACING
3" PLANK

PLANK (BACK SIDE)

UNFINISHED VENTS

The inside of the vents is unfinished raw MDF

SAND & PAINT BY OTHERS

The raw MDF inside the vents must be sanded and painted on site to match your finish.

FULL PLANK DESIGN

- Maximum Air Flow
- Maintains Privacy
- Bold Architectural Statement
- Ideal for High Airflow Needs

BACK SIDE (INSIDE VIEW)
1/2" Air Flow Spacing

VENT DESIGN

- Maximum Air Flow
- Maintains Privacy
- Bold Architectural Statement
- Ideal for High Airflow Needs

Unfinished Grooves (Raw MDF Beige)

IMPORTANT - FINISHING REQUIRED
The vent grooves are unfinished raw MDF. They must be sanded and painted on site by others to match your door finish.

SAND AND PAINT BY OTHERS

VENTED DOOR OPTIONS

Project : _____

Project Manager : _____ Date: _____

LOUVERED VENTS



Horizontal slats centered in the door. Provided with same finish as door.

VENT A - BOTTOM VENTS



Bottom vent placement. The inside of the vent is unfinished raw MDF. To be painted by others.

VENT B - TOP & BOTTOM VENTS



Top and bottom vents. The inside of the vent is unfinished raw MDF. To be painted by others.

VENT C - FULL VENTS



Full height vents. The inside of the vent is unfinished raw MDF. To be painted by others.

Observations:

Signature : _____

Date: _____