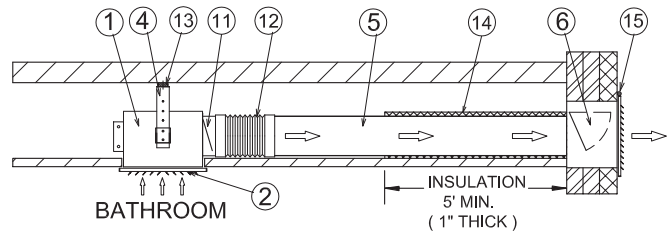
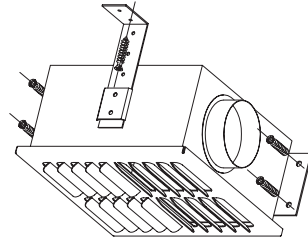
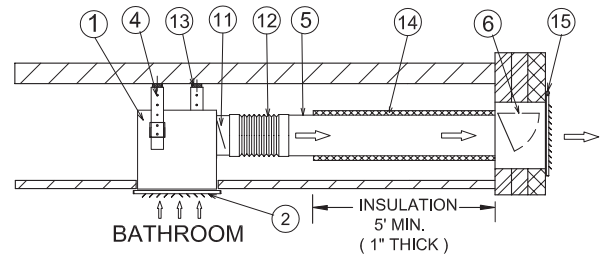


EB & XL SERIES FAN

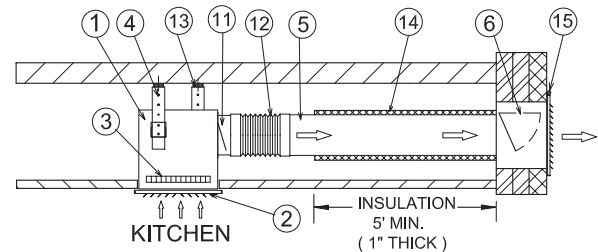
- EB45 B60
- EB50 QB60
- EB55 RS85
- EB60 RS90
- EB70 RS90-2
- EB80 RS100
- EB100



- | | | | |
|---------|----------|--------|----------|
| B100 | CF 170 | QB150 | CFS150 |
| EB50FF | CF 170-2 | QCF95 | CFS250 |
| EB60FF | QB80 | QCF110 | CFS350 |
| EB70FF | QB100 | QCF125 | RS 95 |
| EB80FF | QB100S | QCF130 | RS90FF |
| EB100FF | QB120 | QCF145 | RS90-2FF |
| CF 100 | QB130 | QCF150 | RS100FF |
| CF 130 | QB140 | QCF170 | LSF80 |



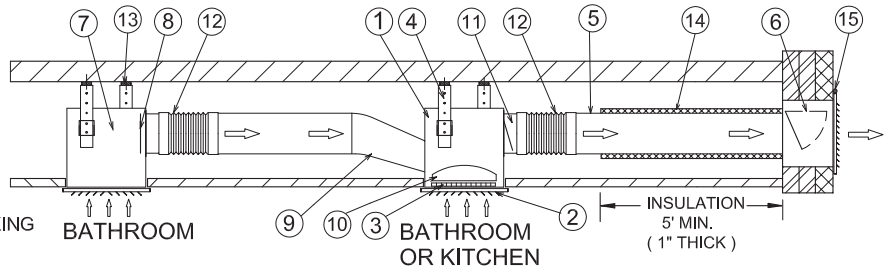
- K100
- BK100
- QK100



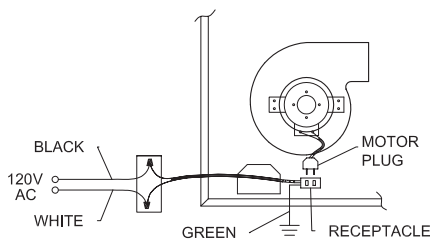
NOTE : GREASE FILTER MUST BE INSTALLED FOR KITCHEN USE ONLY.

BB100 BK100 QB200

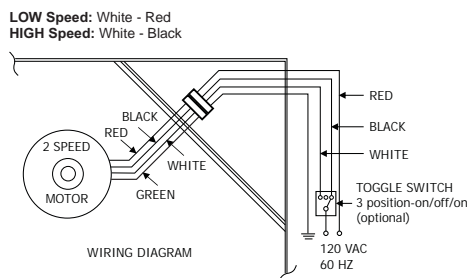
- | | |
|-----------------------------------|---|
| 1. FAN | 9. TRANSITION |
| 2. GRILLE | 10. BAFFLE |
| 3. GREASE FILTER (OPTIONAL) | 11. BACK DRAFT DAMPER DUCT CONNECTOR |
| 4. MOUNTING BRACKET (OPTIONAL) | 12. FLEXIBLE CANVAS |
| 5. DISCHARGE PIPE | 13. RUBBER GROMMET |
| 6. LEAKPROOF WALL BOX | 14. INSULATION |
| 7. BALANCE BOX | 15. CAULKING (3 SIDES ONLY, NOT ON BOTTOM, IF CAULKING ALL 4 SIDES, MUST HAVE DRAINING HOLES) |
| 8. HAND ADJUSTABLE BALANCE DAMPER | |



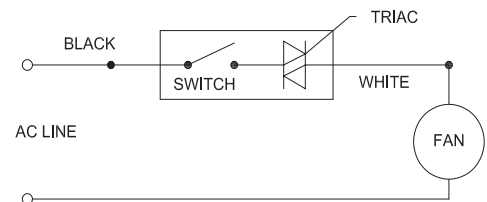
TYPICAL WIRING DIAGRAM



2 SPEED MOTOR WIRING DIAGRAM



CONNECTION DIAGRAM FOR FAN SPEED CONTROL



IMPORTANT - MINIMUM CFM FOR VENTILATION AND/OR INTERCONNECTIONS OF DUCTS AND FANS COULD BE REGULATED BY YOUR LOCAL BY-LAWS. VERIFY ACCEPTANCE OF INSTALLATION WHEN NECESSARY.

- ALL FANS SHOULD HAVE BACKDRAFT DAMPER AT OUTLET. FANS WITH PRESSURE SENSING DEVICE MUST HAVE WALL-BOX EQUIPPED WITH BACKDRAFT DAMPER AS PER DRAWING.

WARNING: MOVING PARTS, DISCONNECT POWER SUPPLY BEFORE REMOVING ELECTRICAL BOX COVER.

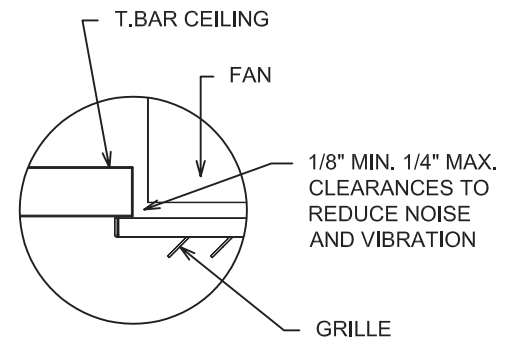
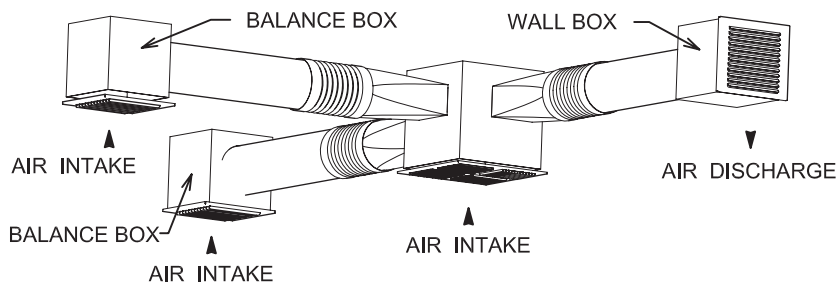
XL SERIES FANS

INSTALLATION INSTRUCTIONS

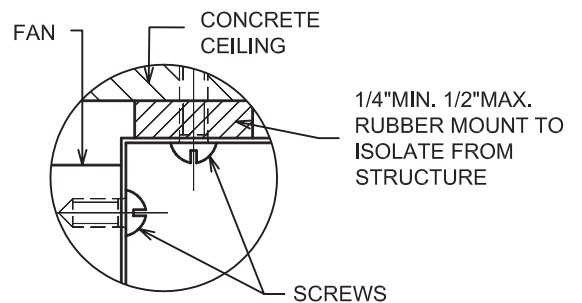
READ AND SAVE THESE INSTRUCTIONS

CAUTION: TO AVOID THE RISK OF FIRE, ELECTRIC SHOCK OR INJURY, TURN POWER OFF AT SERVICE PANEL BEFORE INSTALLATION OR CLEANING OR SERVICING THIS UNIT.

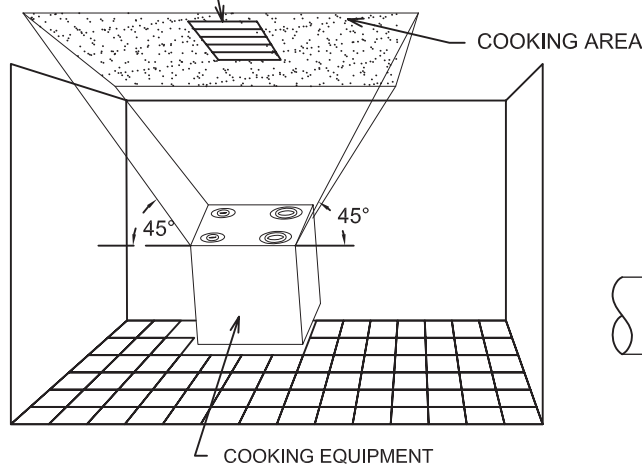
CF225,CF375,CF425, BB100,BK100,QB200



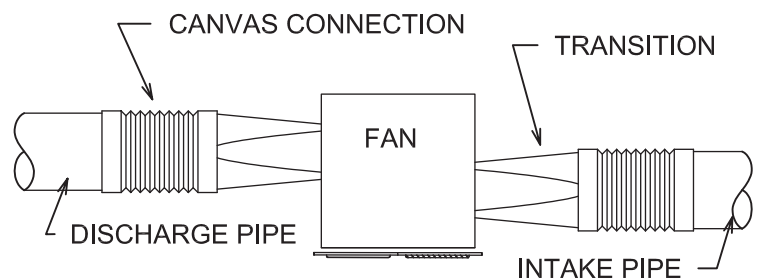
USE FAN WITH SP PLATE INSTEAD OF INTAKE GRILLE TO CONVERT BB-100 OR BK-100 IN TO CEILING FAN.



ONLY "K" MODELS CAN BE INSTALLED WITHIN COOKING AREA
ALL OTHER MODELS TO BE INSTALLED OUTSIDE COOKING AREA



IN LINE INSTALLATION



WARNING

FOR PROPER INSTALLATION AND

REDUCTION OF NOISE AND VIBRATION:

- DO NOT SUSPEND FAN FROM DRYWALL OR LATHING CHANNELS, SUSPEND FROM CONCRETE CEILING OR WOOD FRAME.
- AVOID DIRECT CONTACT OF FAN WITH "T" BAR OR CEILING.
- MAKE SURE THAT RUBBER MOUNTS, GASKETS AND GROMMETS ARE IN PLACE.

- AVOID USE OF FLEXIBLE PIPE.

- CONNECT FAN WITH FLEXIBLE CANVAS DUCT CONNECTOR

OILING MIGHT EXTEND LIFE OF MOTORS. IF SO DESIRED USE 20 WEIGHT NON DETERGENT AUTOMOTIVE OIL.



REVERSOMATIC
MANUFACTURING LIMITED

790 Rowntree Dairy Road, Woodbridge ON, Canada L4L 5V3
Tel: 905-851-6701 • Fax: 905-851-8376 • info@reversomatic.com

www.reversomatic.com