



FOOD RETAIL

PRODUCT APPLICATION GUIDE

FOOD RETAIL

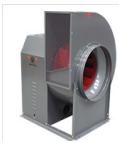
Food Retail consists of grocery and convenience stores that have ventilation needs like restaurants. S&P fans are necessary in locations that have cafes, delis and bakeries.

EXAMPLE:



WHY IS IT IMPORTANT?

- Keeps food fresh and eliminates cross contamination
- Keeps cooking equipment in delis well ventilated and safe
- Keeps air in commercial space fresh and clean
- Ventilation products visible to customers are aesthetically pleasing
- Keeps temperatures at consistent and desired levels
- Provides constant fresh air in office areas
- Helps meet code NFPA96, from the National Fire Protection Agency



MODEL CMRHUL

Belt Drive Utility Vent Set with cULus 762 listing
APPLICATION: Deli



MDX-ES24VK

Motorized Damper and EnviroSense Control
APPLICATION: Outside Air Solution



MODEL STXBRHUL*

Upblast Belt Drive Centrifugal Roof Exhaust Fans
APPLICATION: Griddle | Stovetop | Fryer



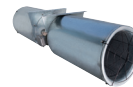
MODEL CTB

Inline Tubular Centrifugal Fans
APPLICATION: Dishwasher



MODEL PC

Premium CHOICE Bathroom Fan
APPLICATION: Bathroom



MODEL TJFU

Axial Jet Fan
APPLICATION: Dock Exhaust



MODEL FF

Ceiling Ventilator
APPLICATION: Office



MODEL RF

reFresh All-in-One Unit
APPLICATION: Outside Air Solution



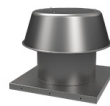
MODEL TRCe

Total Recovery Commercial with EC motor
APPLICATION: Backroom or Outside Air Solution



MODEL FFC

Ceiling Inline Ventilator
APPLICATION: AC Booster



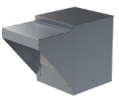
MODEL RCXII

Gravity Intake
APPLICATION: Fresh Air



MODEL TD

TD-Mixvent In-line fan
APPLICATION: Outside Air Solution



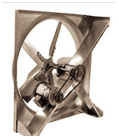
MODEL KSFV

Kitchen Supply Fan
APPLICATION: Kitchen Equipment



MODEL SDBD/SDBDe*

Downblast Direct Drive Centrifugal Roof Exhaust Fan
APPLICATION: Bathroom



MODEL LCE

Belt Drive Sidewall Propeller Exhaust Fan
APPLICATION: Dock Exhaust

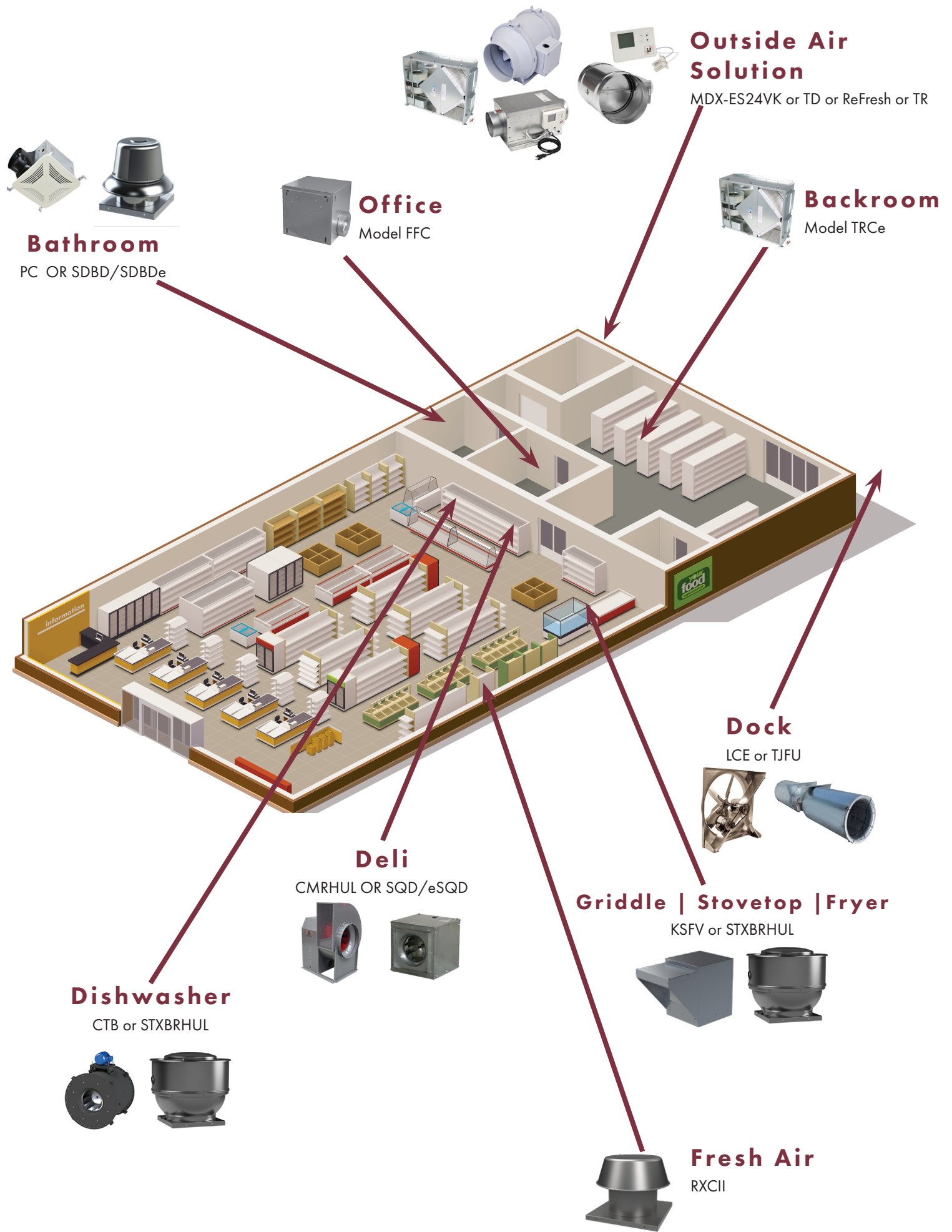


MODEL SQD/eSQD

Direct Drive Square Inline Centrifugal Duct Fan
APPLICATION: Deli

 What is ECOWATT? S&P has developed the Ecowatt® standard to classify energy-efficient products that use Electronically Commutated (EC) or Direct Current (DC) motors. Models that fall under this standard have a certified performance through AMCA (Air Movement & Control Association International, Inc.) or HVI (Home Ventilating Institute). If the products designed for residential applications the model must be ENERGY STAR® qualified.

* Miami-Dade certified, TAS201-TAS202-TAS203





S&P USA Ventilation Systems
6393 Powers Avenue
Jacksonville, FL 32217, USA