



RESTAURANT

PRODUCT APPLICATION GUIDE

RESTAURANTS

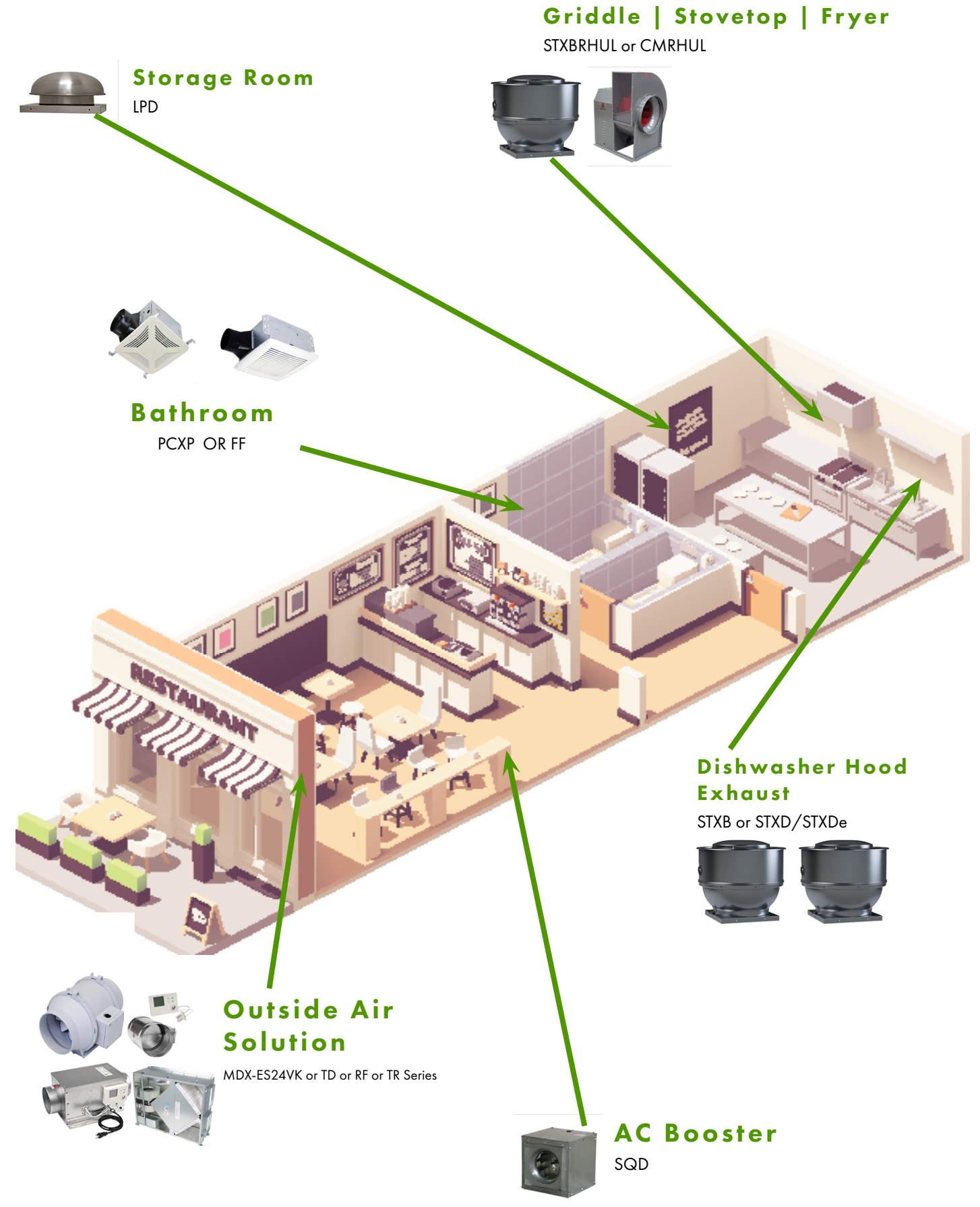
Restaurant ventilation is critically important both for comfort and safety of employees and guests. Ventilation keeps the building and consumers safe and makes for a much more enjoyable eating and working experience.

EXAMPLE:



WHY IS IT IMPORTANT?

- Keeps the restaurant safe by adhering to strict UL restaurant exhaust fan guidelines.
- Keeps the environment comfortable by not allowing fumes to spread.
- Helps building owners and restaurant owners meet building codes, which keeps everyone safe.
- NFPA96 from the National Fire Protection Agency.



MODEL CMRHUL
Belt Drive Utility Vent Set with cULus 762 listing
APPLICATION: Griddle/Stovetop/Fryer

MODEL FF
Ceiling Ventilator
APPLICATION: Bathroom

MODEL KSFV
Kitchen Supply Fan
APPLICATION: Kitchen Equipment

MODEL LPD
Low Profile Direct Drive Centrifugal Roof/Sidewall Exhaust Fans
APPLICATION: Storage Room

MDX-ES24VK
Motorized Damper and EnviroSense Control
Application: Outside Air Solution

MODEL PC
Premium CHOICE Bathroom Fan
Application: Bathroom

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

MODEL STXB/STXBRHUL*
Upblast Belt Drive Centrifugal Roof Exhaust Fans
APPLICATION: STXBRHUL - Griddle/Stovetop/Fryer
STXB - Dishwasher exhaust

MODEL STXD/STXDe
Upblast Direct Drive Centrifugal Roof Exhaust Fans
APPLICATION: Dishwasher exhaust

MODEL SQD/eSQD
Direct Drive Square Inline Centrifugal Duct Fan
APPLICATION: AC Booster

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

TR Series
Total Recovery Commercial with EC motor
APPLICATION: Outside Air Solution

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

SCAN ME
FOR MORE INFORMATION



S&P USA Ventilation Systems, LLC

6393 Powers Avenue
Jacksonville, FL 32217
T. 904-731-4711 • F. 904-737-8322
www.solerpalau-usa.com

Soler&Palau
Ventilation Group