

# ASSISTED LIVING & NURSING HOMES

PRODUCT APPLICATION GUIDE

# ASSISTED LIVING & NURSING HOMES

Assisted living and nursing home residences are homes to our family members, friends, and loved ones. S&P USA places the utmost importance on providing safe and comfortable ventilation to these residences.

# WHY IS IT IMPORTANT?

- Proper ventilation is needed to keep residents healthy.
- Various room functions require a diverse line of ventilation products.

## **EXAMPLE:**





#### TD-MIXVENT

In-line Mixed Flow Duct Fan

APPLICATION: Outside Air Solution



#### **TD-SILENT**

In-line Mixed Flow Duct Fan for Rigid Duct Applications
APPLICATION: Outside Air Solution



#### MODEL FF

Ceiling Ventilator

APPLICATION: Resident Room, Restroom & Laundry Room Exhaust

<sup>‡</sup> FF series is equivalent to the L series



#### **PC SERIES**

Premium CHOICE Series Exhaust Fan
APPLICATION: Resident Room, Restroom &
Laundry Room Exhaust



#### **MODEL PV-DEDPV**

Dryer Exhaust Duct Power Ventilator
APPLICATION: Laundry Room Exhaust



#### **MODEL PV-POWERVENT**

Dryer Exhaust Duct Power Ventilator
APPLICATION: Guest Restroom & Laundry Room Exhaust



#### reFRESH SERIES

Filtered Supply Fan

APPLICATION: Outside Air Solution





# MODEL TEMPEST/TORNADO

High Volume Low Speed Fans

APPLICATION: Gym, Dining Space & Porch/Patio Cooling



#### MODEL CM/CM-RHUL

Belt Drive Utility Vent Set

APPLICATION: Stairwell/Elevator Pressurization, Resident Restroom Exhaust & Kitchen Exhaust



#### MODEL SQD/eSQD

Direct Drive Square Inline Centrifugal Duct Fans
APPLICATION: Laundry Room Exhaust



#### **MODEL SDB\***

Belt Drive Centrifugal Downblast Roof Exhaust Fans APPLICATION: Resident Restroom Single Trunk Exhaust



#### MODEL SDBD/SDBDe\*

Direct Drive Centrifugal Downblast Roof Exhaust Fans
APPLICATION: Resident Restroom Single Trunk Exhaust



#### MODEL STXD/STXDe/ STXDeRHUL\*

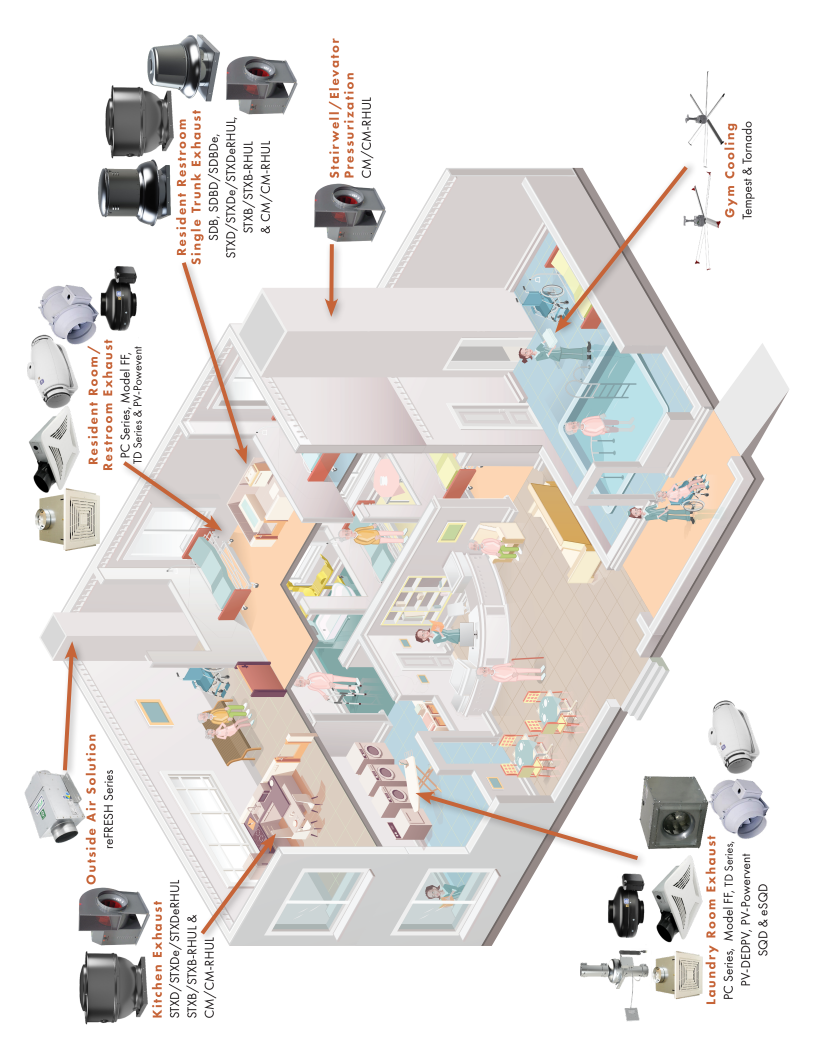
Direct Drive Centrifugal Upblast Roof Exhaust Fans
APPLICATION: Resident Restroom & Kitchen Exhaust



#### MODEL STXB/STXB-RHUL\*

Belt Drive Centrifugal Upblast Roof Exhaust Fans
APPLICATION: Resident Restroom & Kitchen Exhaust

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 product is designed for residential applications the model must be ENERGY STAR® qualified.





### S&P USA Ventilation Systems, LLC

6393 Powers Avenue Jacksonville, FL 32217 800.961.7370 www.SolerPalau-USA.com

