

Aftermarket Program SKU Syntax

XW 18 03 - 20 RA - CTN

1.) Family

See below for list of families by size and/or application.

Example: XW (condenser fan blade)

2.) Diameter

Diameter of fan.

Example: 18"

3.) Blade Count

Number of blades per individual fan.

Example: 3 blades

4.) Pitch

Angle of each individual fan blade.

Example: 20°

5.) Rotation

R: Clockwise/CW

L: Counter-clockwise/CCW

6.) Material

A: Aluminum

G: Galvanized Steel

7.) Packaging

SGL: Single Pack

CTN: Carton (MOQ of Single Packs)

PAL: Full Pallet



Small Fan Blades

ADEE- high efficiency, high airflow, low static pressure

ADO- high airflow at lowest power

ADHSS- high static and quiet operation



Condenser Fan Blades (Rigid)

TNT/XW- most economic based on CFM/watt

NS- high efficiency, lowest noise

ZS- high efficiency, low noise

G- most economic low pressure

T- medium pressure, available in multiple diameters

CL- high pressure, rugged design



Large Fan Blades

AG- highly configurable for general vents

CL- high pressure rugged design

ZS series