



Hunter
INDUSTRIAL

PRODUCT CATALOG

CONTENTS

ABOUT US	02
FEATURES & BENEFITS	03
TITAN	04
ECO	05
XP	06
CONTROLS	07
INSTALLATION	08
COLORS / DOWNRODS	09
APPLICATION	10
COMMERCIAL FANS	11



ABOUT US

We invented the ceiling fan.
We're reinventing industrial ceiling fans.

You don't outclass the competition for more than a century by resting on your laurels. Since 1886—when Hunter Fan Company first invented the ceiling fan—we've never stopped pushing the boundaries of what's possible. Our commitment to quality, craftsmanship, and innovation is why we remain unrivaled today—and why our fans last for generations. Hunter Industrial is part of that heritage, and our high-volume, low-speed fans embody our passion for pioneering breakthroughs in ceiling fan technologies.

Exceed industry standards? We invented them. Our ideas come to life at our headquarters in Nashville, Tennessee. Hunter designers, engineers, and technicians work together to test, prototype, and fine-tune our way to perfection. (And then test some more.) We continue to surpass the most stringent industry requirements — our competitors. It's just the way we are. But hey, we know how to have a good time, too. Check out our dedicated onsite lab anytime, and you'll find us experimenting with everything from temperature extremes to noise levels. See? Let the good times roll. Or, revolve.

Here at Hunter Industrial, we can't wait to see where we'll take you next.



HVLS FAN BENEFITS

We make the most efficient fans in the world, which gives you massive performance while using less power. Less power leads to lower operating costs and year-round savings for you. Save on energy usage compared to other HVLS fans and up to 12 times the air movement of conventional high-speed fans.

FEATURES

World's First Manufactured Direct Drive Motor

While other manufacturers use repurposed gearboxes to inefficiently power fans, we created the world's first direct drive motor specifically for HVLS fans. This means our motor is the most efficient in the industry.

Cutting Edge Blade Technology

Instead of taking from outdated sources like our competitors, we teamed up with an aerospace engineer on our fan blade profile to maximize the efficiencies of the rotor for our speeds and diameters.

Plug-n-Play System

Designed with you in mind, our fans come with pre-installed bolts, pre-wired downrods, and pre-aligned mounting brackets, eliminating the need for any field wiring.

Effortless Install

We reduced the weight, number of blades, parts, and hardware of the fan and paired it with our plug-n-play system to make install a breeze.

Most Efficient in the Industry

Combine our direct drive motor, blade profile, plug-n-play system, and ease of install, and you get the most efficient HVLS fan in the industry. More air output leads to widespread air movement, lower operating costs, and year-round savings.

HVLS FANS vs BARREL FANS

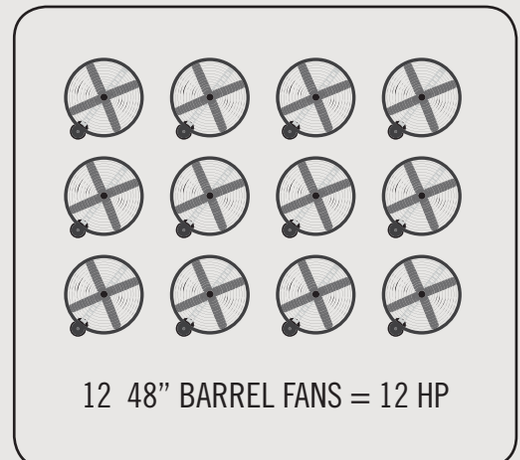
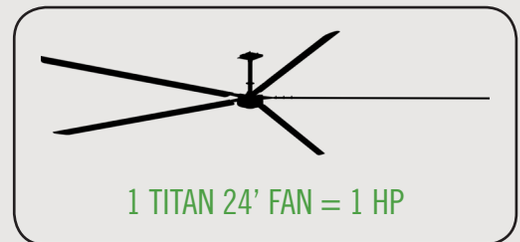
Would you rather buy 12 noisy, energy-consuming barrel fans or one quiet-energy efficient HVLS fan?

All fans are made to circulate air, but large HVLS fans distribute air with much higher efficiency, which means less energy is needed. A single 48" barrel fan uses one horsepower to move a fraction of the air.

Besides consuming a high amount of energy, barrel fans require frequent maintenance, have limited motor warranties, and expensive repairs. Our fans come with an industry-leading, non-prorated warranty and require minimal maintenance—just wiping down the blades yearly.

One HVLS fan can provide similar air movement to 12 48" barrel fans at 1/12 the operation costs.

1 HVLS = 12 BARREL FANS



TITAN



There are large industrial ceiling fans. And then there's the Titan. Available in five sizes, this master of the ceiling pushes air into every nook and cranny of your facility—slowly, steadily, and silently dominating output with its colossal blade span of 24, 20, 18, 16, or 14 feet. The Titan features the first direct drive motor designed specifically for this industry. It has prewired downrods and pre-aligned mounting brackets, making install a breeze. It's the most efficient technology in the ceiling fan industry, allowing widespread air movement, lower operating costs, and year-round savings. The Titan comes standard with a 1:1 analog control and is available with our networkable touchscreen controls that offer the flexibility of controlling up to 30 fans, temperature-based control, and BMS integration. We're sure to have the control option that best suits your application.

- **DIRECT DRIVE MOTOR**
- **BEST PERFORMANCE IN INDUSTRY**
- **PLUG-N-PLAY DESIGN**
- **INDUSTRY BEST WARRANTY (15 YRS)**



MODELS AVAILABLE

24' 20' 18' 16' 14'

INPUT POWER OPTIONS

AC 1PH 200-240V 50/60Hz
AC 3PH 200-240V 50/60Hz
AC 3PH 380-480V 50/60Hz

POWER (HP)	1 - 3/4
MAX. AFFECTED AREA	22,500 - 7,744 SQFT
DECIBEL	<55dB
FAN DIAMETER	24 FT - 14 FT
FAN WEIGHT	204LB (93 KG) - 168LB (76 KG)
BLADE FINISH	CLEAR ANODIZED
MOTOR FINISH	CLEAR POWDERCOAT

CERTIFICATIONS

ETL/INTERTEK-CERTIFIED TO ANSI/UL 507 AND
CSA C22.2 NO. 113 IN NORTH AMERICA

WARRANTY

15-YEAR, NON-PRORATED WARRANTY
LIFETIME WARRANTY ON AIRFOILS

ECO



Hunter Industrial continues its tradition of innovation with the launch of its ECO line. These high-volume, low-speed fans are the most lightweight and economical industrial fans in the market. And with blades ranging in diameter from 24 to 8 feet, spaces like auto shops, fitness centers, and warehouses can experience controlled temperatures — at a cost that blows the competition away. Simply put, the ECO does more with less!

Similar to the Titan, the ECO utilizes a custom direct drive motor specifically designed for the industrial fan market and blades designed by aerospace engineers. The ECO line offers a full range of control options, including our standard 1:1 analog control and our networkable touchscreen controls with the flexibility to manage up to 30 fans. Plug-n-play technology and lightweight components make the ECO quick and easy to install, meaning your fan will be up and cooling your facility in no time.

- **DIRECT DRIVE MOTOR**
- **BEST PERFORMANCE FOR THE PRICE**
- **PLUG-N-PLAY DESIGN**
- **WARRANTY (10 YRS)**



MODELS AVAILABLE

24' 20' 18' 16' 14' 12' 10' 8'

INPUT POWER OPTIONS

AC 1PH 200-240V 50/60Hz

AC 3PH 200-240V 50/60Hz

AC 3PH 380-480V 50/60Hz

POWER (HP)	5/8
MAX. AFFECTED AREA	14,400 - 1,600 SQFT
DECIBEL	<55dB
FAN DIAMETER	24 FT - 8 FT
FAN WEIGHT	159LB (72 KG) - 87LB (40 KG)
BLADE FINISH	BLACK ANODIZED
MOTOR FINISH	BLACK POWDERCOAT

CERTIFICATIONS

ETL/INTERTEK-CERTIFIED TO ANSI/UL 507 AND CSA C22.2 NO. 113 IN NORTH AMERICA

WARRANTY

10-YEAR, NON-PRORATED WARRANTY
LIFETIME WARRANTY ON AIRFOILS



XP



MODELS AVAILABLE

14' 12' 10' 8' 7'

Introducing the newest addition to Hunter's industrial fan line – the highly-efficient XP series, specifically designed for year-round HVAC cost savings and hassle-free installation. Engineered with a direct drive motor and industrial components, XP fans come with a standard 2' rigid mount and are powered by a readily available 110v input. The silent featherweight boasts variable speed control to provide fully adjustable airflow for maximum performance and efficiency, all at an unrivaled value.

Pre-assembled, patent-pending components, and plug-n-play wiring – we make it fast and easy. Just when you thought it couldn't get much better, the #1 most trusted name in ceiling fans continues to provide you with the maintenance-free reliability that is synonymous with every Hunter fan.

Easiest installation of any HVLS fan on the market.

- **NEW 7' DIAMETER**
- **RIGID MOUNT**
- **110V INPUT (ONLY)**
- **1:1 CONTROL (ONLY)**

INPUT POWER OPTION

110V 50/60HZ

POWER (HP)	5/8
MAX. AFFECTED AREA	14,400 - 1,600 SQFT
DECIBEL	<55dB
FAN DIAMETER	14 FT - 7 FT
FAN WEIGHT	121LB (55KG) - 100LB (45.5 KG)
BLADE FINISH	BLACK ANODIZED
MOTOR FINISH	BLACK POWDERCOAT

CERTIFICATIONS

ETL/INTERTEK-CERTIFIED TO ANSI/UL 507 AND CSA C22.2 NO. 113 IN NORTH AMERICA

WARRANTY

2-YEAR WARRANTY ON PARTS
LIFETIME WARRANTY ON AIRFOILS

PREMIUM NETWORK CONTROL

Our premium control combines state-of-the-art features with outstanding design and performance. The True Glass Projected Capacitive Touchscreen features a 16:9 LED wide color display and is the ideal choice for demanding applications. A faster, more reliable Ethernet connection delivers greater performance and reliability than any other network controller in the industry. With two switch function Ethernet ports, one USB host port, and a power connection, our plug-n-play design makes installation a breeze. Available in two sizes: The 5" screen controls up to 10 fans, and our 10" screen controls up to 30 fans.



BASIC NETWORK CONTROL

Our first-class touchscreen control is designed to offer outstanding performance at an outstanding price. Using a more reliable ethernet connection gives our fan the ability to connect faster than any other network controller in this industry. Equipped with our plug-n-play design, we have included receptacles for both RJ45 and power, which gives you the most robust solution in the industry. Our Basic Network Control is a 5" touchscreen and can control up to five fans.



STANDARD ANALOG CONTROL

Our 1:1 analog control comes as a standard inclusion with all Titan, ECO, and XP fans, giving you true variable speed and direction control. The standard analog control can be daisy chained to up to five fans. This allows you to control more than one fan at once from one simple control.



INSTALLATION

You've never experienced an install this easy. Your coworkers can even go to lunch while you hang your fan. Everything that we could pre-install for you, we did. All Hunter Industrial fans come with prewired downrods and pre-aligned mounting brackets.

If you would prefer to have a Hunter Industrial Factory Authorized Installer hang your fan, we offer two options:

GOLD LEVEL INSTALLATION PACKAGE

This basic package includes the mounting of the fan, the installation of the VFD enclosure, and the installation of the wall control module, with 100' of cable included. Custom downrod lengths are available.

Provided the supply power has been installed, a Gold Level Installation Package also includes commissioning, start up, and training of the facility personnel on fan operation (electrical supply wiring, conduit installation, connection, and integration to a fire suppression system excluded).

PLATINUM LEVEL INSTALLATION PACKAGE

This premium package includes the mounting of the fan, the installation of the VFD enclosure, and the installation of the wall control module, with 100' of cable included. It also includes the installation of supply power (maximum distance of 250'; all longer lengths are priced upon request), commissioning, start up, and training of the facility personnel on fan operation (integration to a fire suppression system excluded).



COLORS

When it comes to accessorizing your Hunter Industrial fan, we've got you covered. Whether you are looking for a classic color upgrade or want to match your company's color, our powder coat options will accentuate your space, making it all your own. Upgraded standard colors include 11 options. Your options for custom colors are as far reaching as your imagination.

DOWNRODS

Hate running cable through tight spaces? So do we. That's why our industrial fans come with prewired downrods.

Our downrod and mounting system is first of its kind. We integrated the mounting plate to the downrod to remove the redundancy of mounting. In addition, we pre-wire each of our downrods with the motor and retention cables. This is done to prevent the installer from needing to run wires, further complicating the install.

Downrods available in 1-foot increments between 2 and 10 feet. Custom downrod lengths are available. Downrod length must be specified at time of order.



Sepia Brown

Bengal Red

Pure Orange

Bengal Yellow

Yellow Green

Traffic Blue

Telegrey 1

Iron Grey

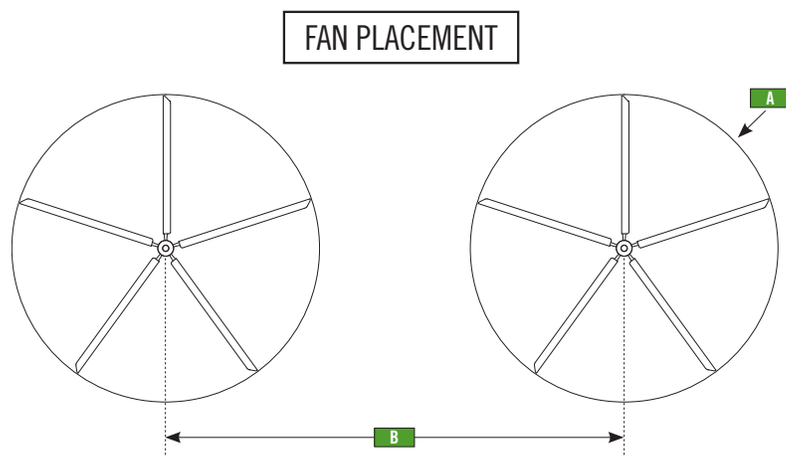
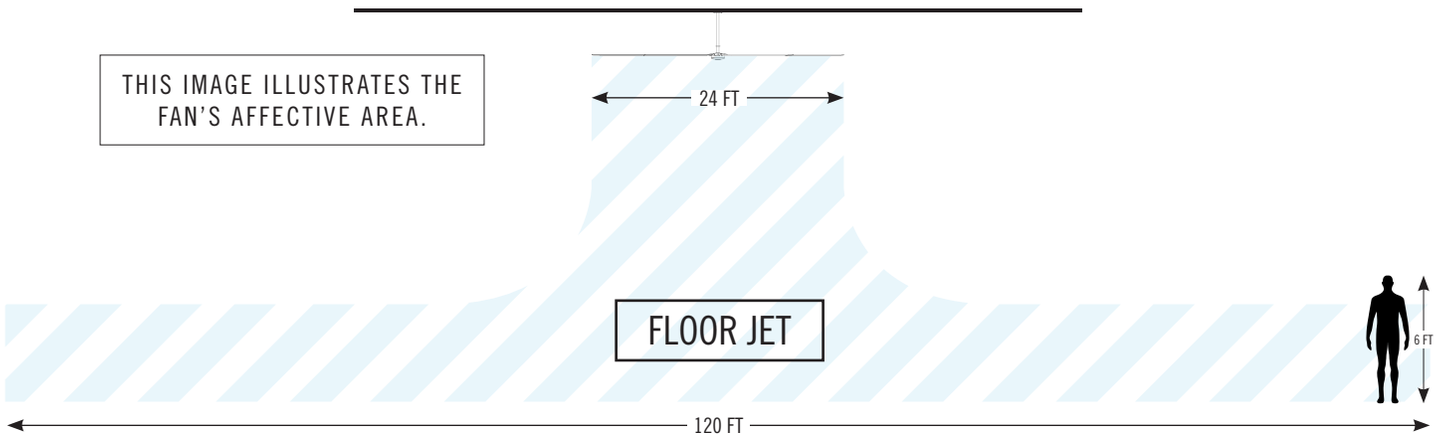
Anthracite Grey

Bengal Black

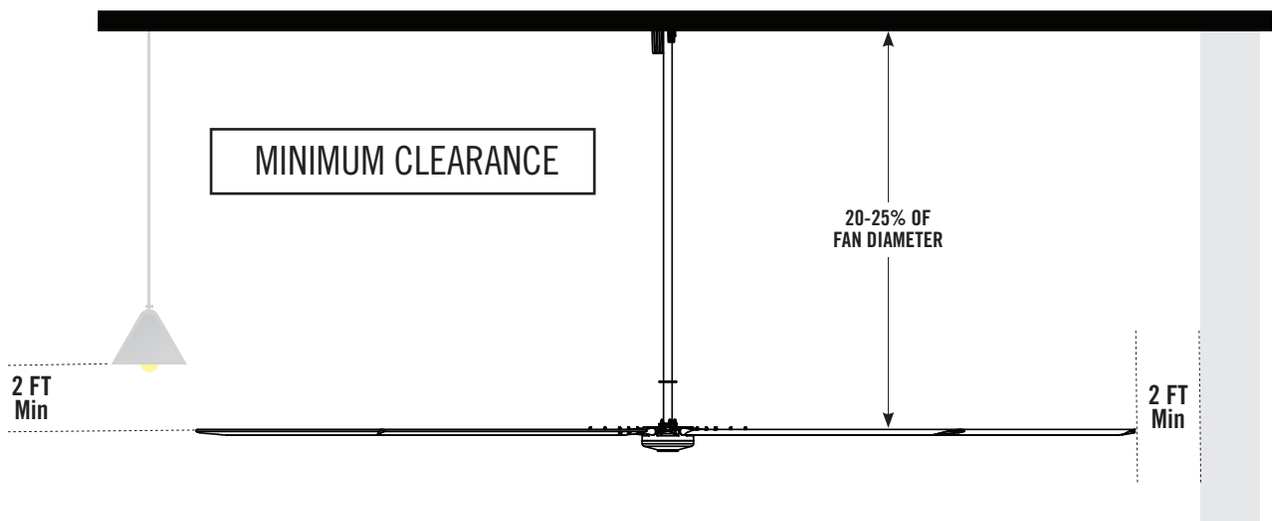
Bengal White

*Be sure to ask about our custom color program.

APPLICATION



FAN SPACING CHART					
TITAN		ECO		XP	
A	B	A	B	A	B
24ft	120ft	24ft	96ft	14ft	56ft
20ft	100ft	20ft	80ft	12ft	48ft
18ft	90ft	18ft	72ft	10ft	40ft
16ft	80ft	16ft	64ft	8ft	32ft
14ft	70ft	14ft	56ft	7ft	28ft
		10ft	40ft		
		8ft	32ft		



CASABLANCA STINGRAY

This fan is all about coherence and unity. With no visible screws or fasteners, the design gives a sense that every element is connected and working together seamlessly. Like a freeze-frame of aquatic motion, the Stingray appears almost weightless due to the flowing nature of its aesthetics. Combine that with the absence of accent colors and the simplicity of its appearance, you have an elegant piece that is unique and uncompromising. Available in Porcelain White or Granite, with LED light.

HFC-72 OR HFC-96

From restaurants and hotels to fitness centers and recreational areas, these fans are designed to significantly improve air circulation. The fan is also damp rated for outdoor use in covered porches, patios, and decks. The large blades do the work - it turns at lower speeds than a standard ceiling fan, yet moves much more air (CFM) because of its long 72-inch or 96-inch aluminum blade span. With this fan, you get the air circulation you need to regulate room temperature and keep heating costs down without the wind and breeze created by smaller fans. As a special feature, the HFC-72 or HFC-96 can be installed as a 3-blade fan. The HFC-72 is available in Matte Black, and the HFC-96 is available in Fresh White.

HUNTER ORIGINAL 52-INCH

The one-of-a-kind Hunter Original® has been around for a long time, yet it still brings superior performance for years of endurance. This powerful motor features a cast-iron housing and a unique oil bath system that constantly lubricates bearings, virtually eliminating noise and wear. Many patrons have proudly hung their Hunter Originals for decades, and it's never too late for you to join the fun. This product remains a classic that will elevate your space and amaze you with its performance. The fan is also damp rated for outdoor use in covered patios, porches, and decks.

CASSIUS OUTDOOR

The Cassius is a 52-inch damp-rated fan, making it perfect for any indoor or outdoor area — including covered porches. The industrial design comes with reversible blades, so you can choose a soft wood tone for a gentle appearance or a metallic tone that gives the fan a consistent, masculine look. The clean lines and exposed motor create a minimal presence with no frills, placing the focus on its superior performance.



CASABLANCA STINGRAY



HFC-72



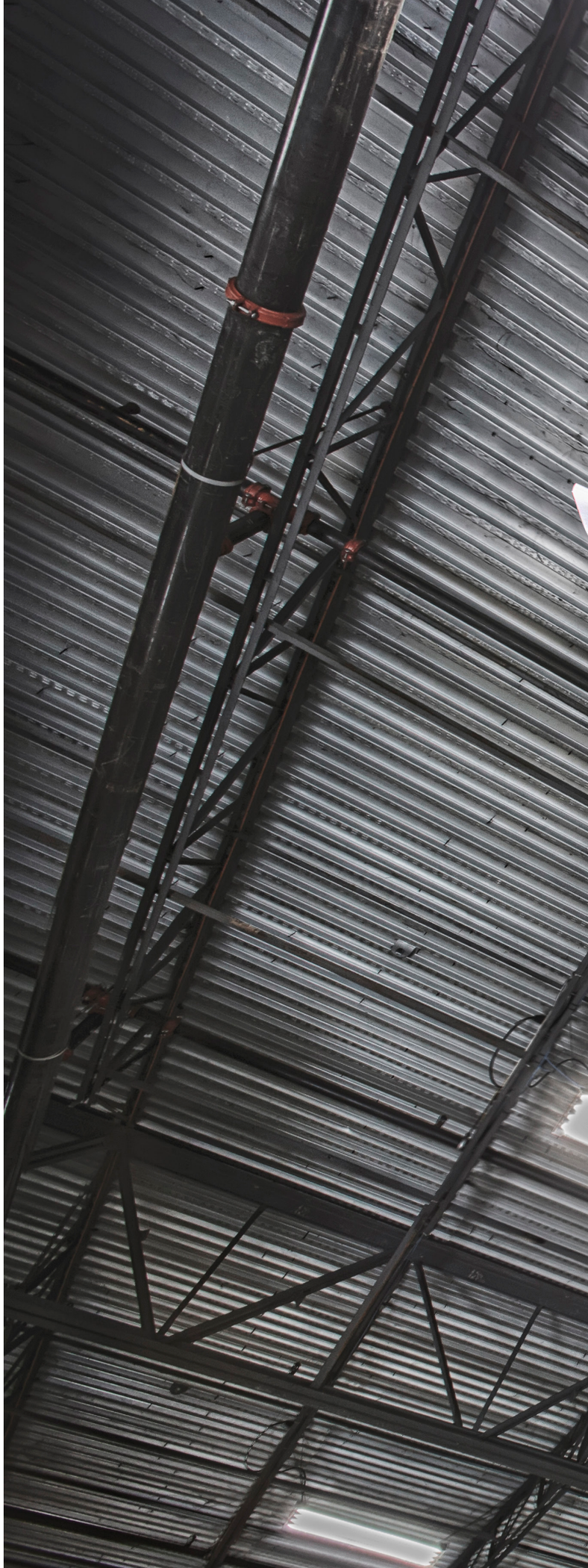
HFC-96



HUNTER ORIGINAL



CASSIUS OUTDOOR



2434 ATRIUM WAY
NASHVILLE, TN 37214

1-844-591-FANS (3267)
CUSTOMER SERVICE: 1-844-593-FANS (3267)

HUNTERFAN.COM/INDUSTRIAL