

# ST3 SERIES

# SUBMITTAL DATA - HVLS CEILING FANS & ACCESSORIES

SUBMITTED BY:		DATE:							
JOB TITLE:		CONTRACTOR:							
CITY:		ADDRESS:							
STATE:	ZIP:	CITY:							
		STATE: ZIP:							
ENGINEER:									
LOCAL REPRESENTATIV	/F·								

QTY.	MODEL#	FAN DIA.	VOLTAGE	MOTOR FLA	PHASE	НР	AREA COVERED	MAX EFFECTIVE DIAMETER	MAX SPEED	INSTALLED WEIGHT
	ST3-0618-312-1		115	3.38	1					
	ST3-0618-323-1	/ 51	230	3.38	1	1.0HP	2.827 Ft <sup>2</sup>	/O F1		270 lb
	ST3-0618-323-3	6 Ft. (1.8 m)	230	3.38	3	(0.75 kW)		60 Ft.	156 RPM	(123 kg)
	ST3-0618-346-3	(1.0111)	460	1.69	3	(U.73 KVV)	(263 m²)	(18.3 m)		(123 kg)
	ST3-0618-357-3		575	1.69	3					
	ST3-0824-312-1		115	3.38	1		5.024 Ft <sup>2</sup>			
	ST3-0824-323-1	8 Ft.	230	3.38	1	1.0HP		80 Ft.		275 lb
	ST3-0824-323-3	(2.4 m)	230	3.38	3	(0.75 kW)	(467 m <sup>2</sup> )	(24.4m)	132 RPM	(125 kg)
	ST3-0824-346-3	(2.4111)	460	1.69	3	(0.75 KVV)	(407 111 )	(24.4111)		(123 kg)
	ST3-0824-357-3		575	1.69	3					
	ST3-1030-312-1		115	3.38	1					
	ST3-1030-323-1	10 Ft.	230	3.38	1	1.0HP	7,850 Ft <sup>2</sup>	100 Ft.		280 lb
	ST3-1030-323-3	(3.0 m)	230	3.38	3	(0.75 kW)	(729 m²)	(30.5 m)	124 RPM	(127 kg)
	ST3-1030-346-3	(0.0111)	460	1.69	3	(0.75 K11)				(12/ 19/
	ST3-1030-357-3		575	1.69	3					
	ST3-1236-312-1	12 Ft. (3.6 m)	115	3.38	1		11,304 Ft <sup>2</sup> (1,050 m <sup>2</sup> )	120 Ft. (36.6 m)	105 RPM	
	ST3-1236-323-1		230	3.38	1	1.0HP (0.75 kW)				285 lb
	ST3-1236-323-3		230	3.38	3					(129 kg)
	ST3-1236-346-3		460	1.69	3	(0.75 K77)	(1,000111)	(00.0111)		(127 kg)
	ST3-1236-357-3		575	1.69	3					
	ST3-1443-312-1		115	3.38	1		15,386 Ft <sup>2</sup> (1,429 m²)	140 Ft. (42.7 m)	86 RPM	
	ST3-1443-323-1	14 Ft.	230	3.38	1	1.0HP (0.75 kW)				290 lb
	ST3-1443-323-3	(4.3 m)	230	3.38	3					(132 kg)
	ST3-1443-346-3	(4.5111)	460	1.69	3					(102 119)
	ST3-1443-357-3		575	1.69	3					
	ST3-1649-312-1		115	3.38	1		20,096 Ft <sup>2</sup> (1,867 m <sup>2</sup> )	160 Ft. (48.8m)	73 RPM	
	ST3-1649-323-1	16 Ft.	230	3.38	1	1.0HP				295 lb
	ST3-1649-323-3	(4.9 m)	230	3.38	3	(0.75 kW)				(134 kg)
	ST3-1649-346-3	(,	460	1.69	3	(51. 5 11.)				(1011)
	ST3-1649-357-3		575	1.69	3					
	ST3-1855-312-1	-	115	3.38	1	-				
	ST3-1855-323-1	18 Ft.	230	3.38	1	1.0HP	25,434 Ft <sup>2</sup>	180 Ft.		300 lb
	ST3-1855-323-3	(5.5 m)	230	3.38	3	(0.75 kW)	(2,363 m <sup>2</sup> )	(54.9 m)	49 RPM	(136 kg)
	ST3-1855-346-3	, ,	460	1.69	3	·	, ,	·		. ,
	ST3-1855-357-3		575	1.69	3					
	ST3-2061-312-1		115	3.38	1					
	ST3-2061-323-1	20 Ft.	230	3.38 3.38	1	1.0HP	31,400 Ft <sup>2</sup>	200 Ft.	40 DDA4	305 lb
	ST3-2061-323-3	(6.1 m)	230		3	(0.75 kW)	(2,917 m <sup>2</sup> )	(61 m)	49 RPM	(138 kg)
	ST3-2061-346-3		460	1.69	3	,	,			
	ST3-2061-357-3		575	1.69 3.38	3					
	ST3-2473-312-1	-	115		'	-				
	ST3-2473-323-1	24 Ft.	230	3.38	1	1.0HP	45,216 Ft <sup>2</sup>	240 Ft.	40 DDA 4	310 lb
	ST3-2473-323-3	(7.3 m)		3.38	3	(0.75 kW)	(4,201 m <sup>2</sup> )	(73.2 m)	42 RPM	(141 kg)
	ST3-2473-346-3		460	1.69	3	1	,			
1	ST3-2473-357-3	I	575	1.69	3					

#### SKYBLADE FAN COMPANY

24501 Hoover Road - Warren, MI 48089 USA - T: 586.806.5107







### ST3 SPECIFICATIONS

#### **APPROVALS**

- ETL
- CF
- C-Tick

#### **AIRFOILS**

- Equipped with 3 airfoils
- Extruded anodized aluminum
- High performance STOL design

#### **GEARBOX**

- Precision finished gears for low noise & long service life
- Sealed with lifetime synthetic oil
- Robust 3" output shaft for strength
- Nylon bushing on input

#### **CONSTRUCTION**

- Mounting is to be 1/4" powder coated steel
- All construction is to be protected from the elements
- Stainless steel safety brackets

#### **VFD**

- NEMA1, IP 10 metal enclosure with hinged door. (NEMA 4x, IP 66 available)
- Factory assembled & programmed
- Minimum start/stop torque loads

#### WINGTIP FENCE

- Equipped with 3 wingtip fences
- · Constructed of nylon 66
- Redirect outward airflow into downward airflow

#### **MOTOR**

- Totally enclosed, fan cooled (TEFC)
- IP55 rating
- Class F insulation
- 1.0HP (0.75 kW) nominal horsepower

#### STANDARD LIMITED WARRANTY

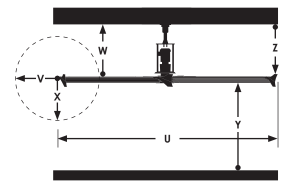
- 3 year: Motor & Reducer
- 1 year: Electronics
- Lifetime: Airfoil
- Extended warranties available.

## ST3 SERIES SAFETY CLEARANCES & DROP HEIGHT<sup>1</sup>

MODEL #	DIAMETER [U]	SIDE [V]	ABOVE [W]	BELOW [X]	MIN. AIRFOIL HEIGHT [Y]	AIRFOIL DROP HEIGHT [Z]
ST3-0618	6 Ft (1.8 m)	11"	39''	11"	10'	44"
ST3-0824	8 Ft (2.4 m)	15''	39''	15''	10'	44"
ST3-1030	10 Ft (3.0 m)	18"	39''	18''	10'	44"
ST3-1236	12 Ft (3.6 m)	22"	39''	22''	10'	44"
ST3-1443	14 Ft (4.3 m)	26''	39''	26''	10'	44"
ST3-1649	16 Ft (4.9 m)	30''	39''	30''	10'	46''
ST3-1855	18 Ft (5.5 m)	33''	39''	33''	10'	49''
ST3-2061	20 Ft (6.1 m)	36''	39''	36''	10'	51"
ST3-2473	24 Ft (7.3 m)	44''	39''	44''	10'	55"

<sup>&</sup>lt;sup>1</sup> All dimensions are based on a standard 1 ft. extension bar.

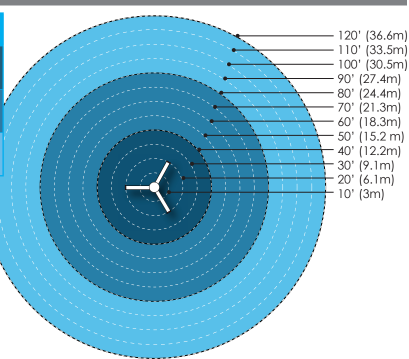
### Safety Clearances & Drop Height



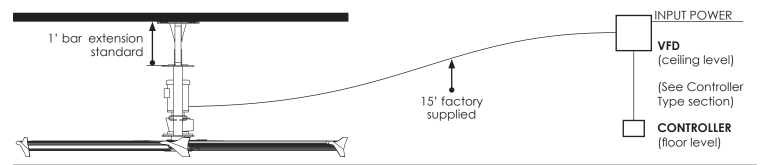
### **ST3 SERIES MAX EFFECTIVE DIAMETER**

DISTANCE FROM CENTER	AIR VELOCITY <sup>2</sup>	COOLING SENSATION <sup>2</sup>
0' - 30' (0 - 9.1m)	620 - 900 fpm 3 - 4.5 m/s	14 - 15°F 8 - 10°C
30' - 50' (9.1 - 15.2m)	340 - 620 fpm 1.7 - 3 m/s	9 - 15°F 5 - 8°C
50' - 70' (15.2 - 21.3m)	0 - 340 fpm 0 - 1.7 m/s	0 - 9°F 0 - 5°C

<sup>&</sup>lt;sup>2</sup> Stated values are estimations based on standard installation at maximum power. Values such as building layout, obstructions, ceiling height, and drop ceiling height may effect these numbers.



## **ST3 SERIES INSTALLATION**



# ST3 SERIES OPTIONAL ACCESSORIES & UPGRADES

QTY.	PART#	DES	CRIPT	ION			NO	TES											
EXTENS	ION BARS																		
	1002-X	Exte	nsion Bo	ar				ers asseml . are avail	,	t increm	ents. All	mode	els come sta	ndard with	a 1 ft.e	xtension.	Custom	lengths	up to
QTY.	1'		2'		3'		4'		5'		6'		7'	8'		9'		10'	
CONTROLLER TYPES																			
	1034-1		Single Yoke Controller					100 Ft. wir	re facto	ry suppli	ed. One	per fo	peed pot to an required.						,
	1034-2	!	Double Yoke Controller					Includes Fwd/Off/Rev switch and 0-10 speed pot to control fan speed. NEMA 4x enclosure. (qty 2) 100 Ft. wire factory supplied. One per two fans required.											
	1034-3	,	Triple Yoke Controller				Includes Fwd/Off/Rev switch and 0-10 speed pot to control fan speed. NEMA 4x enclosure. (qty 3) 100 Ft. wire factory supplied. One per three fans required.												
	1046		AutoPilo	t Con	troller			Wall mounted controller with 7" LCD touchscreen interface. Web based controller supports up to 24 fans. Wire to be field supplied.  Operate a single fan in forward/reverse with 0-100% speed control. Mounts to wall or electric gang box. Fully											
	1047	,	Touch 'I	N' Go	Contr	oller	_	digital inte	erface w	ith passw	vord lock	out ca	pability. 50 F	t. wire facto	ry suppli	ed.		0 0	,
	1067		UltraLite					destratific	cation. V	Vire to b	e field su	pplied	vard direction d One per fo	an required				oling &	
	1069		VLD Co	ntrolle	r		_						nomic digit						
	1077		Radar C	ontro	ller								ns including perate fans f					ore. Cor	ifrol up
OPTION	PTIONAL ACCESSORIES												-l 0						
	1017							The Motor Cover creates an aesthetic shield encasing the motor and gearbox. It provides the clean & sleek appearance of polished stainless steel.											
	1044	Purlin Mounting System						Mounting system for hanging SkyBlade Fans along purlin ceiling braces (hardware included).											
	1048		Temperature Probe (AutoPilot					Two temperature probes required per fan. Required for use with "Automatic" mode on the AutoPilot. For AutoPilot only.											oPilot.
	1050		230v Line Reactor					Cleans dirty voltage by reducing harmonic current and transient voltages. Includes one Nema 1 enclosure.											
	1051		460v Lin				_												
	1052		230v EN					Reduce the transfer of electromagnetic noise between the drive and main power supply. Mountable inside VFD enclosure. One required per fan.											
	1053 1054		460v EN Lockab			Chron	-J												
	1070		Lift Buste		illolle	311100	u	Add-on for the yoke controller to allow them to be padlocked. Includes two (2) shrouds (Lock not included).  All VFD controls are at floor level allowing service of the fan without the need for a lift or ladder. Control panel with LCD display with inline CAT5 surge suppression, network protection, and RS485 protocol language. Can be ran up to 100 ft. distances. Wire to be field supplied.											. Control
	1071		VFD Dia	gnosti	c Too			VFD mounted user interface. Required for non- factory programming, troubleshooting, and integration to existing systems.											gration
	1072		RJ45 Sp	litter				Easily and accurately split your RJ45 communication wire. For AutoPilot only.											
OPTION	NAL UPGRADI			_															
	1015		Black W					•					compliment						
	1022-N4	Х	Nema 4	x VFD	Enclo	sure		Nema 4x variable frequency drive enclosure offers weather and washdown resistant properties.											
	1049	1049 Stainless Steel Hub						Stainless steel, 304 grade, hub plate and hub cylinder provides excellent corrosion and degradation resistant properties. Perfect for those harsh, salty and humid climates.											
	1073																	ences.	
	1074		BACnet				ige			-			otocol. Avai			Tp/3p on	ly.		
	2019-W1.0-		Explosio	on Pro	of Mo	or		Optional	upgrad	e to Cla	ss I Divisi	on 1 e	explosion pro	oot 1.0HP m	otor.				
LIMITEL	WARRANTY 1061		ades Standar	dlov	al Wa	rantı		Standard	limitad	varrant	3 Vears n	notor	& reducer/1	vear-electr	onic cor	trole/lifatir	na cirfoi	ls chass	ic & hub
	1061		Bronze								•		ducer/3 yec	,					
	1062		Silver Le			_							ducer/3 yec						
	1063		Gold Le			-							ducer/7 yec						
	1076		Platinur										educer/12 ye						
	1070			Leve	++	Gilly		opg.uue		, 10 12 y	0013 11101	JI X IC	Jacobal, 12 ye	7G13 CICCIIO		. 0.0710 1111	io diriolis	,, 01 103313	, & HOD.

NOTE: Refer to the Accessory List for detailed specifications and limitations on any of the above options.

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### ST3 SERIES WRITTEN SPECIFICATIONS

#### HIGH VOLUME LOW SPEED FANS

- A. Basis-of-design product: Subject to compliance with requirements, provide WD Industries, dba SkyBlade Fan Company; **ST3 Series** high volume low speed ceiling fans.
- B. Complete Unit: The fan shall be UL (Canada & USA), CE & CTICK certified and built pursuant to construction guidelines set forth by UL standard 507 and CSA standard 22.2. The fan shall be designed to move an effective amount of air for cooling and Destratification in large industrial applications over an extended life. The fan and components shall be designed specifically for high volume, low speed fans to ensure lower noise operation. The sound levels from the fan operating at maximum speed shall not exceed 45 dBA (measured 20' or 6.1 m below the blades and 20' or 6.1 m horizontally from the center of the fan).
- C. Airfoils: The fan shall be equipped with three (3) high volume, low speed airfoils of precision 6005-T5 extruded anodized aluminum alloy. Each airfoil shall be of the high performance STOL (Short Take-Off and Landing) design. The airfoils shall be connected by means of two (2) locking bolts per airfoil. The airfoils shall be connected to "H-Strut" which is connected to the hub and interlocked with two sets of three stainless steel retainers.
- D. Wingtip Fence: The fan shall be equipped with three (3) STOL wingtip fences designed to redirect outward airflow into downward airflow, thereby enhancing the efficiency and effectiveness of the fan. The wingtips shall be molded of Nylon 66 and nominally measure 10"x6-3/8" (25.4 cm x 16.2 cm). The wingtips shall be attached at the tip of each airfoil by means of a single screw. The standard color of the winglets shall be "SkyBlade Red," but may also be offered in black.
- E. Motor: The fan motor shall be an AC induction type inverter rated at 1750 RPM, 230/460 VAC. The motor shall be totally enclosed, fan cooled (TEFC) with an IP55 NEMA classification. NEMA standard frame 56C shall be provided for ease of service. The motor shall be manufactured with Class F insulation. The motor shall include a nylon bushing on its output shaft to allow for reduced noise, vibration and ease of maintenance with gearbox.
- F. Gearbox: The gearbox shall incorporate a cast iron housing with 56C faced double reduction (or equivalent). The gearbox will utilize a precision finish for low noise & long service life standard with premium viton double lip output seals. Gearbox shall be sealed for ease of service with lifetime synthetic oil to exclude contaminants. The output shaft of the gearbox shall be no less than a 3" keyless shaft with bearings that are lubed for life. The gearbox input shall utilize a nylon bushing to allow for reduced noise, vibration and ease of maintenance with motor.
- G. Extension Bar: The fan shall be equipped with an extension bar that provides a structural connection between the fan assembly and upper mounting system. The extension bar shall be 2" x 2" (5.08 cm x 5.08 cm) square tubing and black powder coated for corrosion resistance and appearance. Standard length of extension bar is 1 FT available in 1 FT increments up to 10 FT as specified by the architect or owner.

- H. Hub: The fan hub shall be minimum 1/4" precision press broken steel for high strength and rigidity. The hub shall be secured to the output shaft of the gearbox by means of a precision cut steel cylinder & interlocking bushing system. Both hub and steel bushing shall be precision machined to achieve a factory balanced and solid rotating assembly. The hub shall incorporate three (3) safety retaining brackets no less than 1/8"made of stainless steel that shall restrain the hub/airfoil assembly in case of gearbox output shaft failure.
- I. Mounting System: The fan mounting system shall be designed for quick and secure installation from a structural support beam. All components in the mounting system shall be of welded construction using 1/4" thick low carbon steel and be powder coated for appearance and resistance to corrosion. All mounting bolts shall be Grade 5 or Grade 8 SAE.
- J. Guy Wire: The fan shall be equipped with a safety cable that provides an additional means of securing the fan assembly to the building structure. The safety cable shall be a four point restraint 3/16" (.47 cm) diameter and fabricated out of 7 x 19 stranded galvanized steel with each cable having a breaking strength of 2,475 lbs. The cable is to be secured with supplied wire rope clips or fasteners. Field construction of safety cables is not permitted.
- K. Safety Cable: The fan shall be equipped with a safety cable that provides an additional means of securing the fan assembly to the building structure. The safety cable shall be 3/16" (.47 cm) diameter and fabricated out of 7 x 19 stranded galvanized steel a break strength of 2,475 lbs. The cable is to be secured with supplied wire rope clips or fasteners. Field construction of safety cables is not permitted.
- L. VFD Enclosure: The fan controller shall be constructed using a Variable Frequency Drive (VFD) that is preassembled and factory programmed to communicate a 60 second ramp up/down to the fan, to minimize the starting and braking torques and for smooth and efficient operation. The VFD enclosure shall be pre-assembled and internally wired with inline fuses and disconnect switch for ease of installation. The controller shall be contained within a NEMA 1 metal enclosure with hinged door.
- M. Warranty: The Manufacturer shall replace any products or components defective in material or workmanship, free of charge to the customer (including transportation charges within the USA, F.O.B. Warren, MI), pursuant to the complete terms and conditions of the SkyBlade Fan Company Non-Prorated Warranty in accordance to the following schedule:
  - Airfoils Lifetime (Parts)
  - Hub Lifetime (Parts)
  - Motor 3 years (Parts)\*
  - Gearbox 3 years (Parts)\*
  - Controller 1 years (Parts)\*

\*If factory supplied installation methods are shown not to be valid, SkyBlade Fan Company has right to void warranty. Further Information on the terms and conditions of the standard & purchased warranties can be found in Warranty Card

#### SKYBLADE FAN COMPANY