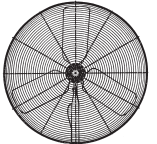
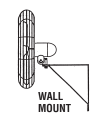


24ACHO & 30ACHO

PROJECT		ENGINEER	SUBMITTED BY
DATE		ARCHITECT	
SHEET	OF	CONTRACTOR	
		SPECIFICATION	IS







Durable safety clutch-style oscillating mechanism . Designed for pedestal or wall mount
applications. Can be set to oscillate at 45° to 90° sweep, or be secured in a fixed position. Head
assembly can be tilted 10° up or 10° down.
24" and 30" diameter.
2 Speed, 1/4 HP, single phase, 120 volt, totally enclosed, permanently lubricated ball bearings,
built-in thermal overload protection, permanent split capacitor motor with pull chain switch.
Rear dome design allows for servicing or replacement of switch or capacitor.
Precision balanced aluminum blades.
Powder paint coated guards meeting OSHA safety standards.
└ cll us listed

OPTIONAL MOUNTS

☐ Meets federal OSHA standards.

Adjustable Pedestal	
---------------------	--

7 27" Round Base

Unassembled Pedestal and wall mount Uni-packs available.



		MODEL	BLADE FAN Size Style	CFM		RPM		MOTOR	MAY		
QTY	MARK	NUMBER			НІ	LOW	НІ	LOW	H.P.	AMPS	REMARKS
	QTY	QTY MARK	QTY MARK MODEL NUMBER			MUDEL BLADE FAN	MODEL BLADE FAN	MIUDEL BLADE FAN	MIUDEL BLADE FAN	MUDEL BLADE FAN MUTUK	MODEL BLADE FAN MOTOR MAX

INDUSTRIAL OSCILLATING AIR CIRCULATOR

SUBMITTAL SHEET

^{*}All wall mounts come with secondary support cable.