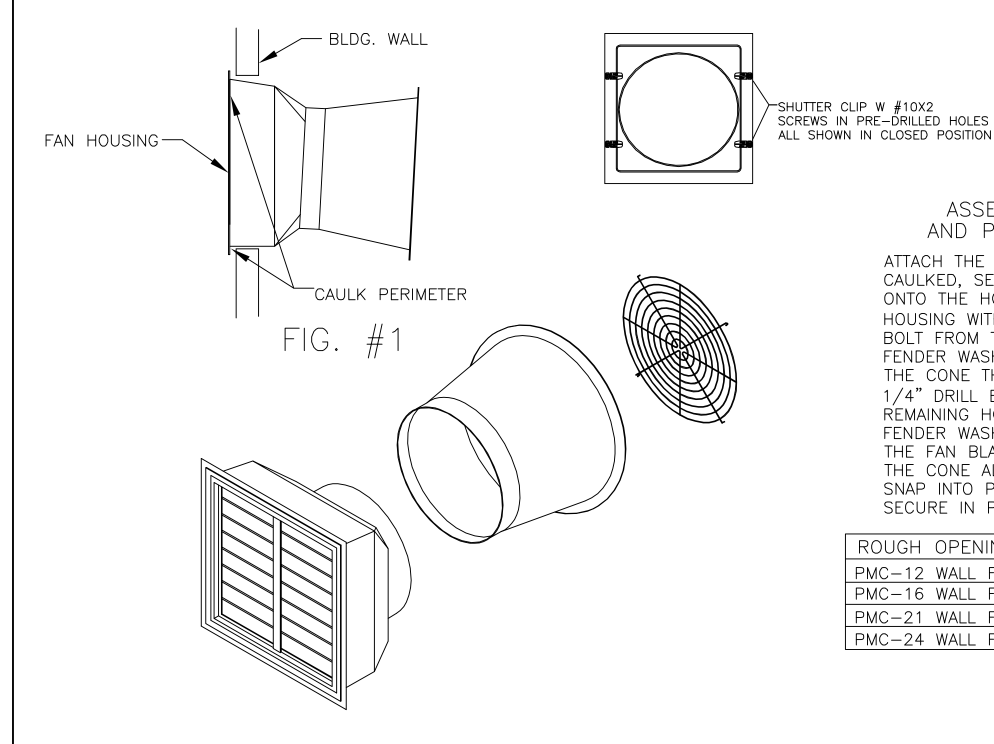
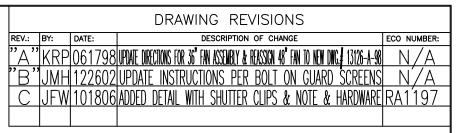
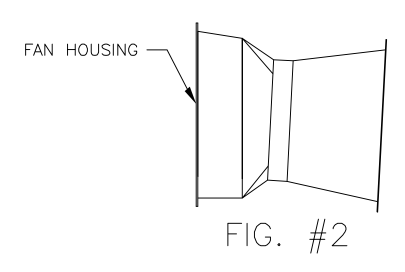
INSTALLATION INSTRUCTIONS FOR 12", 16", 21" & 24" FANS

CAULK THE PERIMETER OF THE FAN HOUSING (SEE FIGURE #1) BEFORE INSTALLING INTO THE PREPARED OPENING TO ENSURE WEATHER TIGHTNESS. INSTALL THE FAN HOUSING FROM THE INSIDE OF THE BUILDING (FIG. #1) AND HOLD TIGHT TO THE TOP OF THE PREPARED OPENING BEFORE FASTENING INTO PLACE WITH 1/4" X 1 1/2" LAG SCREWS. PRE-DRILL A 5/32" HOLE PRIOR TO INSTALLING LAG SCREWS. FASTEN HOUSING IN PLACE ACROSS THE TOP FIRST, THEN THE SIDES, LEAVING THE BOTTOM FOR LAST. DO NOT FORCE THE HOUSING INTO AN UNDERSIZED OPENING.







ASSEMBLY INSTRUCTIONS FOR GUARD SCREEN AND POLY CONE FOR 12", 16", 21", & 24" FANS

ATTACH THE CONE TO THE FAN HOUSING AFTER THE HOUSING HAS BEEN CAULKED, SEALED, TRIMMED AND FASTENED INTO PLACE. SLIDE THE CONE ONTO THE HOUSING ORIFICE AND ALIGN THE PRE-DRILLED HOLE IN THE HOUSING WITH THE HOLE IN THE CONE. INSERT A $1/4^{\circ}\phi-20$ WAFER HEAD BOLT FROM THE INSIDE OUTWARD AND FASTEN IN PLACE WITH NUT AND FENDER WASHER TO SUPPORT THE CONE. DRILL THE REMAINING HOLES IN THE CONE THROUGH THE HOLES IN THE FAN HOUSING ORIFICE USING A $1/4^{\circ}$ DRILL BIT. INSERT $1/4^{\circ}\phi-20$ WAFER HEAD BOLTS THROUGH THE REMAINING HOLES FROM THE INSIDE OUTWARD AND SECURE WITH NUTS AND FENDER WASHERS. ENSURE THAT THE BOLT HEADS DO NOT INTERFERE WITH THE FAN BLADES ROTATION. INSTALL THE PIN MOUNT GUARD SCREEN INTO THE CONE ALIGNING THE PINS WITH THE PREDRILLED CONE HOLES AND SNAP INTO PLACE. INSTALL THE SHUTTER INTO THE FAN HOUSING AND SECURE IN PLACE WITH THE SHUTTER CLIPS.

ROUGH OPENINGS	PACKAGED HARDWARE
PMC-12 WALL FAN - 18 1/2" X 18 1/2" (8 LAG SCREWS)	MH94203
PMC-16 WALL FAN - 23" X 23" (8 LAG SCREWS)	MH94203
PMC-21 WALL FAN - 26 1/2" X 26 1/2" (8 LAG SCREWS)	MH94203
PMC-24 WALL FAN - 29" X 29" (8 LAG SCREWS)	MH94203

	TOLERANCES UNLESS OTHERWISE	110596	RAYDOT PO	OWER MISER	
	SPECIFIED	DRAWN BY: JMH		S FANS	RAYDOI
	FRACTIONS ± 1/32 DECIMALS	ENGR:	PMC-12.	, PMC-16	
	INCH .X ± .030 .XX ± .020 .XXX ± .010	APPROVED:	PMC-21	& PMC-24	Success Is In The Ar
	ANGLES ± 0'30'	NONE	ASSEMBLY & INSTA	LLATION INSTRUCTIONS	145 JACKSON AVE. SO., COKATO, MN. 55
				LD MON MONOCHONS	NEW DRAWING NUMBER
	old dwg. # 138	<u>9-3D-96</u>	scale: NONE	SHEET 1 OF 1	<u> IS10002</u>