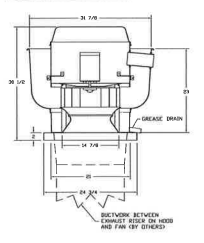
Page 8

FAN #1 DUBSHFA - EXHAUST FAN



FEATURES:

- PERLUNEAU

 DIRECT BRIVE CONSTRUCTION OND BELTS/PULLETS)

 BRIST RICHART HARDS

 LUTING AND MUTNER

 LUTION AND MUTNER

 LYMPIANE SECTE CONTROL

 INTERNAL VIRING

 "MAINERS PROTECTION (SINGLE PHASE)

 HIGH HARD DESERTION SOFF (449°C)

 GREASE CLASSIFICATION TESTING

CHARLES TEST CONTINUOUSLY WHILE EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNIT. ALL FAN PARTS HAVE RECKIED THERMAL EQUILIBRIM, AND VITHOUT ANY DETERIORATION EFFECTS TO THE FAN WHICH VITLIB CAUSE UNSAFE OPERATION.

AND THE TABLE OF THE TEXT OF THE TABLE TABLE THE TABLE THE TABLE TABLE THE TABLE TABLE

OPTIONS

23' VENTED CURB
20 GAUGE STEEL CONSTRUCTION 3° FLANGE ROOF OPENING DIMENSIONS
PITCHED CURBS ARE AVAILABLE FOR PITCHED RODG'S. SPECIFY PITCH EXAMPLE: 7/12 PITCH = 30° SLOPE

GREASE BOX
FULL CRATING FOR EXHAUST FANS
3 YEAR EXTENDED MOTOR WARRANTY
FAN BASE CERAMIC SEAL - SHIP LODSE - FOR GREASE DUCTS
ECM WIRING PACKAGE-EXHAUST - PWM SIGNAL FROM ECPMO3 PREWIRE (NIDEC MOTOR)

CUSTOMER APPROVAL TO	MANUFACTURE:
Approved as Noted	
Approved with NO Exception Taken	
Revise and Resubnit	
SIGNATURE	
Your Title	Date





	JOBLeavitt and Son	s – ex only rl
	LOCATION PURTLAND,	ME,
3	DATE 7/27/2017	JOB # 2895983
	DWG # 6	DRAWN BY BFC-21
Ш	REV.	SCALE 3/8' = 1'-0'