

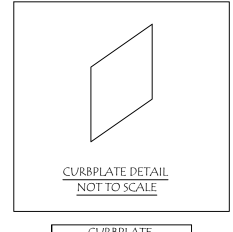
 \subset

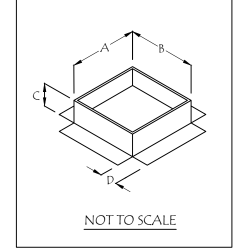
12"

8"

D

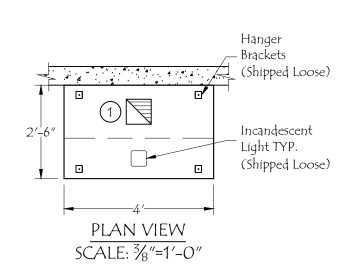
QTY.

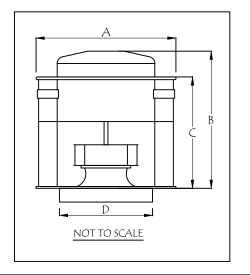




CURBPLATE										
WIDTH	LENG.	QTY.								
13″	13″	1								
	WIDTH	WIDTH LENG.								

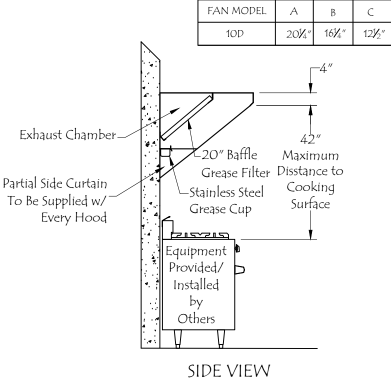
FAN MODEL	А	В	C	D
10D	12"	12"	2"	4"



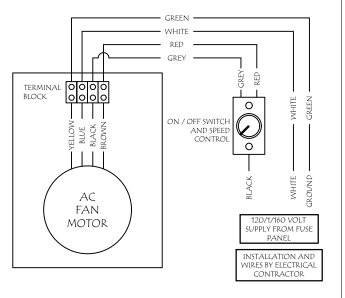


D

13⅓″ SQ. 43 LBS.



SCALE: 3/8"=1'-0"



VARIABLE SPEED CONTROL DIAGRAM NOT TO SCALE

*IT IS THE RESPONSIBLITY OF THE ARCHITECT/OWNER TO ENSURE THAT THE HOOD CLEARANCE FROM LIMITED-COMBUSTIBLE MATERIALS IS IN COMPLIANCE WITH LOCAL CODE REQUIREMENTS

ALL EQUIPMENT IS UL LISTED COMPONENTS

HOODMART HOODS ARE BUILT IN COMPLIANCE WITH:
NFPA #96 & UL710

AND ARE RECOGNIZED BY ONE OR MORE OF THE FOLLOWING: $- \mbox{ NSF INTERNATIONAL } - \mbox{\it UL}$







HOOD NO.	MODEL		MAX.	① EXHAUST PLENUM ② SUPPLY PLE									PLENUI	М		HOOD	
		LENGTH	COOKING	TOTAL	RISER(S)					TOTAL	RISER(S)					CONSTRUCTION	
			TEMP.	TEMP.	ТЕМР.	EXH. CFM	WIDTH	LENG.	QTY.	CFM	S.P.	SUP. CFM	WIDTH	LENG.	QTY	CFM	S.P.
1	₁ EXSSOO4C	48"NOM	700	800	8"	8"	8" 1		.375″		-	-	-	-	-	STAINLESS STEEL	
4X30	4X30	48″OD	Deg.	800						_						STAINLESS STEEL	
	FILTER(S) LIGHT(S)									UT	ILITY CA	BINET((S)				

FILTER		FILTER(S)				LIGHT(S)					UTILITY CABINET(S)										EST. H	$\bigcirc\bigcirc\bigcirc$ D	-				
HOOD NO. TYPE	TVDE	QTY.	OT /	OT /	OT (OT (LIFICLIT	LENGTH		דייטר		OT/	WIR	E L		FIRE SY:	STEM		ELE	CTRICAL		SWITCI	HES		WEIC		
	TYPE		HEIGHT	LENGTH		TYPE		QTY.	GUARD		TYPE		SIZE		٨	MODEL#		VANTITY	LOCATION		VVLIGITI						
	CC DAFFIELD//LIANDIF	. 3	20"	16"	13.16.43.15	SECCENTER	NTUGHT 1 NO									140		1									
1 S.S. BAFFLE W/ HANDLE	0 20" 20"		20″	INCANL	NDESCENT LIGHT		1 140		´											LBS.							
FAN					EX	KHAUST FA	N/	•		•		SUPPLY FAN										1					
UNIT FAN UNIT MODEL#			TAG	CFM	S.P.	RPM	Н	.P. Ø	Ø VOL	T FLA	BLOWE	ER	Housing	TAG	CFM	S.P.	RPM	H.P.	Ø	VOLT	FLA						
1	10D EF-1	1	OD	EF-1	800	.375″	1550	1/	10	1 11	5 3.0																
2																							DATE - DRAWN I				