SUPERIOR HOODS

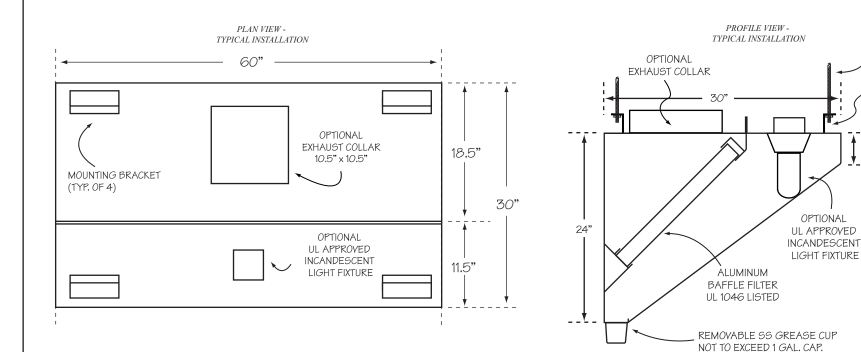
2018 STEEL DRIVE TUCKER GA 30084 TEL (770) 936-0770 FAX (770) 936-9914

DATE:	
NAME:	
LOCATION:	

RECOMMENDED 3/8"

ALL-THREAD ROD

MOUNTING BRACKET (TYP. OF 4)



CSS30-5

STAINLESS STEEL EXHAUST HOOD N.S.F. LISTED, CONFORMS TO NFPA96

Hood Constructed with continuous liquid-tight weld in conformance to IMC 2012:

"507.7.1 Type I hoods. External hood joints, seams and penetrations for Type I hoods shall be made with a continuous external liquid-tight weld or braze to the lowest outermost perimeter of the hood. Internal hood joints, seams, penetrations, filter support frames and other appendages attached inside the hood shall not be required to be welded or brazed but shall be otherwise sealed to be grease tight."

HOOD INFORMATION

	MODEL	LENGTH	WIDTH	HEIGHT	HOOD CONSTRUCTION		FILTERS					LIGHTS		
	MODEL						TYPE		QTY	HEIGHT	LENGTH	QTY	TYPE	
	CSS30-5	5'	30"	24"	TYPE: ALL 430 S/S		ALUMINUM BAFFLE		3	20"	20"	1	INCANDESCENT	
				21	GAUGE: POLISH:		w/HAND UL APPRO	LES	0	20"	20" 25"	'	LIGHT FIXTURE UL APPROVED	
	CFM REQUIRE	CFM REQUIREMENTS (PER HOOD)				COLLARS (PER HOOD)			ACCESSORIES					
	EXHAUST S		UPPLY		EXHAUST SUP		JPPLY	STAND0FF		=	OTHER:			
ſ	1,250 @ .5 S.F	@.55.P.		QTY	SIZE	QTY	SIZE	NONE						
				1	10.5" X 10.5"				3"	_				