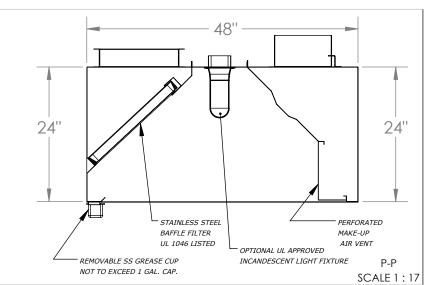


BSSM48-12

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.

Hood material: 18 Gauge 430 STAINLESS STEEL (#3 polish) where exposed.

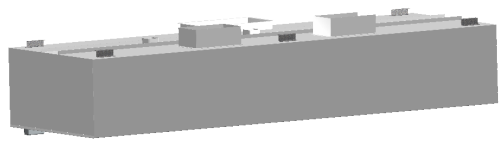


	MODEL INFORMATION											
TYI	PE	[DIMENSIONS		CFM SI	WEIGHT						
ı		LENGTH	WIDTH	HEIGHT	EXHAUST PLENUM	SUPPLY PLENUM	385 lbs					
	'	144"	48"	24"	3626 @ 0.5 ESP	2900 @ 0.12 ESP	303 103					

OBS.: Installing contractor have the responsability to ensure hood cleareance from limited-combustible and combustible materials is compliant with local code requirements.

STANDARD COMPONENTS								
MOUNTING BRACKET 12-GAUGE GALVANIZED	Grease Drain	Grease Cup Stainless Steel NSF	Grease Filter Stainless Steel UL 1046					
QTY	QTY	QTY	QTY Length Height					
		0 16"		20"				
6	2	2	1	20"	20"			
			5	25"	20"			

SUGGESTED COMPONENTS									
		Supply Collar			Incandescent Light	Shipping Crate			
Ext	naust Collar	(Built-in Fire Damper)		Standoff	Fixture	Dimensions (in) and Weight (lb)			
	Gauge Cold	16-Gauge Cold			UL Listed (Included	Length:	148"		
Rolled Build		Rolleď Build		□ NONE □ 3"	Component)	Width:	52"		
QTY	Size	QTY	Size		QTY	Height:	32"		
1	14" x 24"	2	10" x 16"		3	Weight:	505 lbs		



Superior Hoods				PROJECT BSSM48-12					
PO BOX 47607 - ATLANTA, GA 30360 PHONE: 770.936.0770 - www.superiorhoods.com			BSSM HOOD MODEL STANDARD SPEC SHEET						
APPROVED			SIZE	CODE		DWG NO		REV	
CHECKED			В					01	
DRAWN	PRODUCTION	2023	SC	ALE: 1:29	WEIG	HT: 385 lbs	SHEET: 1/	1	