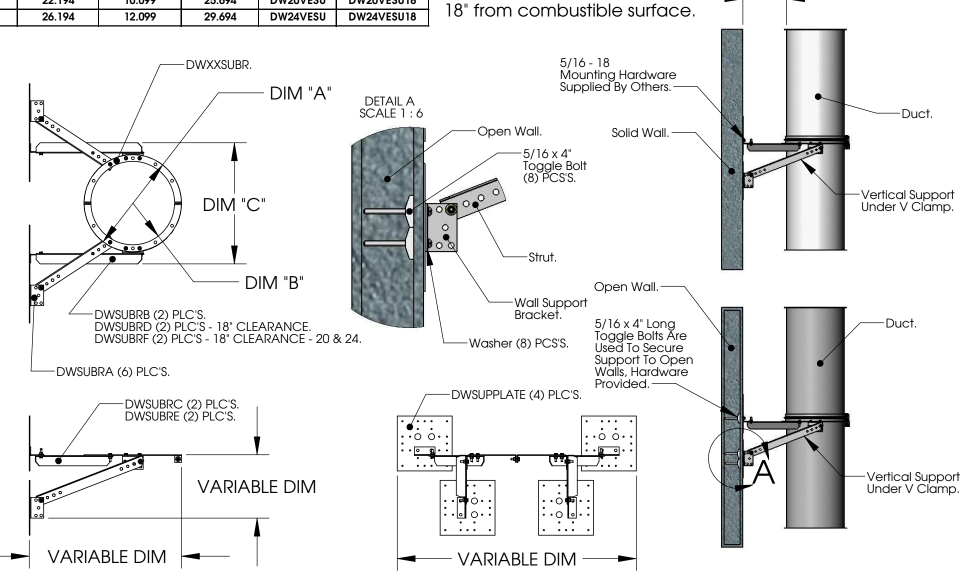
DUCT INFORMATION TABLE								
Duct Diameter	DIM"A"	DIM "B"	DIM "C"	Part Number	Part Number			
8"	10.194	4.099	13.694	DW08VESU	DW08VESU18			
10"	12.194	5.099	15.694	DW10VESU	DW10VESU18			
12"	14.194	6.099	17.694	DW12VESU	DW12VESU18			
14"	16.194	7.099	19.694	DW14VESU	DW14VESU18			
16"	18.194	8.099	21.694	DW16VESU	DW16VESU18			
18"	20.194	9.099	23.694	DW18VESU	DW18VESU18			
20"	22.194	10.099	25.694	DW20VESU	DW20VESU18			
24"	26.194	12.099	29.694	DW24VESU	DW24VESU18			
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Revision History							
#	Description	Revised by	ECN#	Date			
0	Released to production	N Perry	229	2/19/07			
1	Added 18" Clearance Brackets	N Perry	1367	5/8/08			
2	Changed to steel zinc coating	N Perry	1505	11/17/08			
3	Added DWSUBRF For 20 & 24 Duct	N Perry	1856	1/7/10			
4	Added Support Plate	N Perry	1845	2/9/10			



Uninsulated duct must be

Material: 12 GA Steel Zinc Coated
Blank Size: N/A x N/A
Weight: See Above lbs

CONFIDENTIAL

Part Number: See Above
MACOLA Number: See Above
Drawing Name: Duct Details
Drawn By: N Perry
Parent Assembly: Duct Project
Sheet: 3 of 9

Unless Otherwize Specified Dimensions are in Inches.

Standard Tolerances are: Fractions: ±1/16
Decimal: .XXX±.05
.XXX±.015
Angles: ±1°