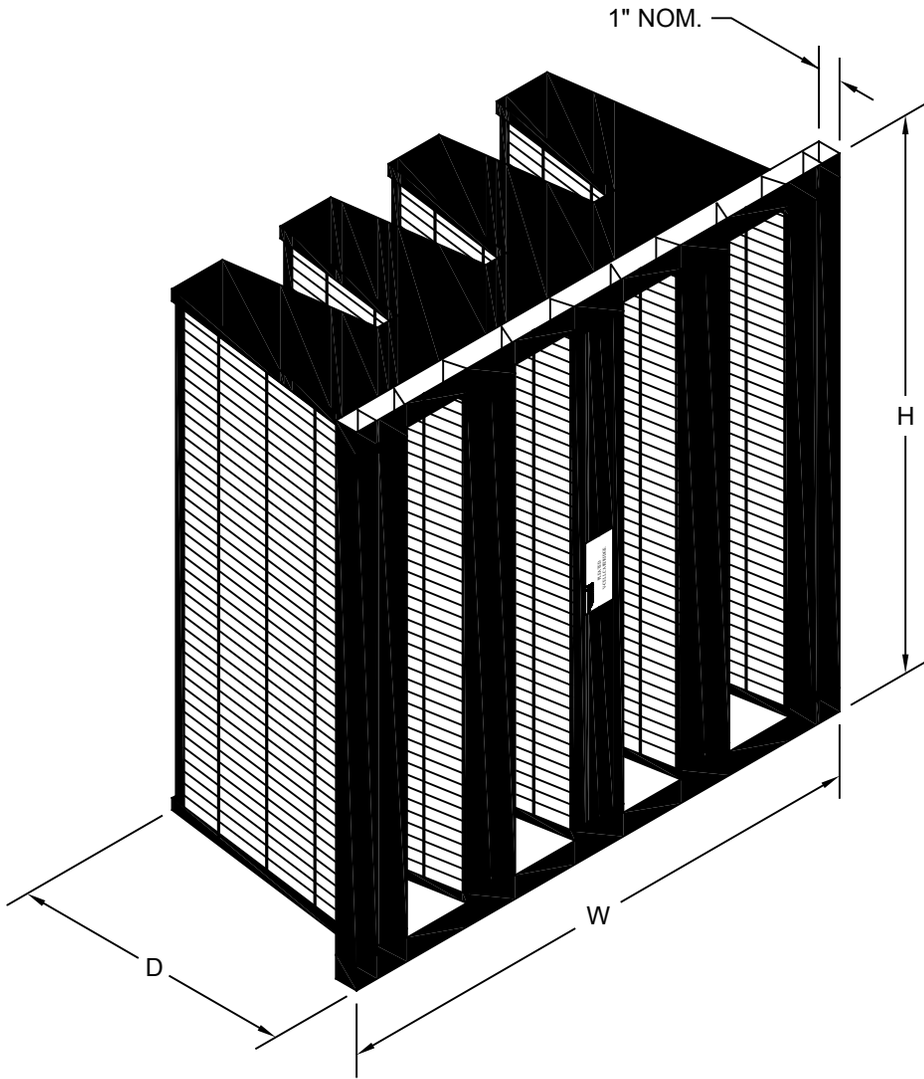


QTY	DESIGNATOR	PART NUMBER	SIZE H x W x D INCHES (MM)	CAPACITY CFM (CMH)	MEDIA AREA FT ² (M ²)	SHIPPING WGT. LBS. (KG)
	CIZP-7I-242412-4V-21-00	M20000036	23.38"x23.38"x11.50" (594mm x 594mm x 292mm)	2000 (3398)	80.4 (7.5)	21 (10)
	CIZP-7I-202412-4V-21-00	M20000051	19.38"x23.38"x11.50" (492mm x 594mm x 292mm)	1650 (2803)	67.0 (6.2)	15 (7)
	CIZP-7I-202012-4V-21-00	M20000081	19.38"x19.38"x11.50" (492mm x 492mm x 292mm)	1388 (2358)	50.3 (4.7)	13 (6)
	CIZP-7I-122412-4V-21-00	M20000052	11.38"x23.38"x11.50" (289mm x 594mm x 292mm)	1000 (1699)	40.2 (3.7)	11 (5)

GENERAL INFORMATION	
FRAME	POLYSTYRENE
FRAME STYLE	HEADERED
MEDIA	SYNTHETIC FIBER, WITH EMBEDDED MEDIA FOR OZONE, VOC'S AND HYDROCARBONS
INCINERABLE	YES
TEMPERATURE	104° F (40° C)
HUMIDITY	70%
MERV RATING	15
OZONE (O ₃) RATING	9
INITIAL PRESSURE DROP	0.52" W.G. (125 Pa)
RECOMMENDED MAXIMUM PRESSURE DROP	1.50" W.G. (374 Pa)



CUSTOMER APPROVAL BLOCK			
CUSTOMER _____			
CUSTOMER PO _____			
YOUR APPROVAL OF THIS PRINT AUTHORIZES CAMFIL TO PROCEED WITH MATERIAL PROCUREMENT, TOOLING AND PRODUCT FABRICATION. ANY CHANGES MADE AFTER APPROVAL MAY INCUR FURTHER EXPENSES TO THE CUSTOMER			
SIGNATURE / DATE _____			
			
© Camfil http://www.camfil.us			
DESCRIPTION: CITYCARB I V-CELL CARTRIDGE			
APPROVED BY:	DATE:	DRAWN BY:	DATE:
TLC	9/18/17	DJD	9/18/17
SHEET	DRAWING NUMBER		REV.
1 of 1	2120-003		0