



CLOSED BOTTOM W/ BOLT HOLE

Notes:

- 1. MEDIA: 100% SPUNBOND POLYESTER
- 2. APPROX. 100 SF MEDIA
- 3. OPEN TOP / CLOSED BOTTOM W/ BOLT HOLE
- 4. 22 GA. GALVANIZED END CAPS
- 5. OUTER BANDS AND INNER EXPANDED METAL 72% MIN. OPEN AREA
- 6. 1/2" X 1/2" X 9.50" I.D. GASKET

Ger	neral Equipment Layout
	APPROVAL DRAWING
SIGNATURE:	DATE:
TITLE:	
	PLEASE RETURN ONE COPY APPROVED

PART# 130010-B

This drawing and the designs of Ontario Colifornia, and are foreign patents. This materic shall not be reproduce, opin esimilar articles, lent or other used to furnish any informatio parts therefore, except when U.S. Air Filtration	covered by issued and / or al is provided to you subject d, disclosed to other vendo size disposed of, directly or is n for the making of drawings	pending U.S. and to the condition that it ors or manufacturers of ndirectly. It shall not be prints or apparatus, or		U.S	. Air	Filtratio	on, Ind	Ξ,
APPROVED BY: DATE:	CORPORATE OFFICE	EASTERN REGIONAL OFFICE	SCALE: N	LT.S.	DUCT COLL	DUST COLLECTION SPECIALIST		_
	10278 County Road 2213		DATE: S	1/1/20	DOST COLLECTION SPECIALIST		C. WATSON	
CHECKED BY: DATE:	Tyler, TX 75707	Naples, FL 34110				ION CARTRIDGE		