

PUSHAIR REGAIN FEATURE

To drastically increase the cross-flow effectiveness, all **MAX FIXAIR-EB** booths are built with **PUSHAIR** regain plenums, whereby a small percentage of the overall air volume is ducted back to the inlet face of the booth opening.

Where conventional booths have difficulties in developing adequate face velocities, the **MAX FIXAIR-EB** with **PUSHAIR** feature can easily create velocities in excess of 500 feet per minute, if desired.

DIMENSIONS

Model	A	B	C	D	E	F
EB-8	8'-6"	120"	48"	108"	62"	80"
EB-16	16'-6"	120"	48"	108"	62"	80"
EB-24	24'-6"	120"	48"	108"	62"	80"
EB-32	32'-6"	120"	48"	108"	62"	80"

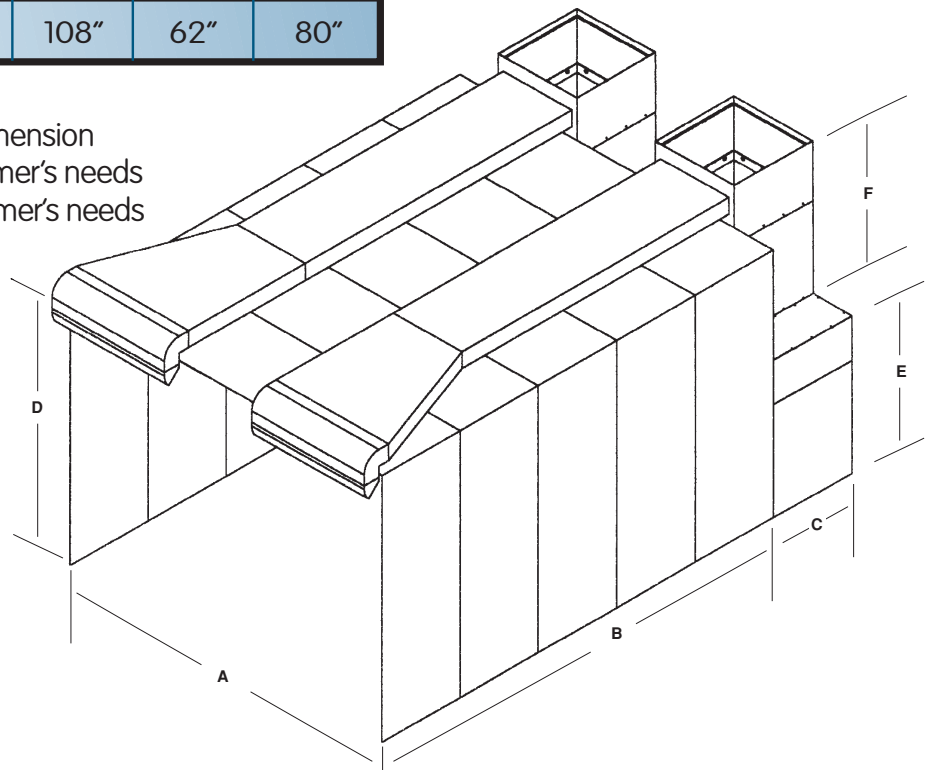
Automatic self-cleaning of the filters is a standard feature that helps ensure that the filter cartridges are always operating at peak efficiency. Internal dust drawers are provided for dust storage following the filter cleaning cycle.

Notes

- "A" Dimension is extreme outside dimension
- "B" May vary depending upon customer's needs
- "D" May vary depending upon customer's needs
- "E" Will vary in proportion to "D"

OPTIONS

- Spark trap for grinding or welding applications
- Spark detection
- Fire damper
- HEPA filters
- Carbon filters
- Pressure differential gauge and kit
- Custom sizes



* Texas Electroniques reserves the right to make changes in the design and specifications to improve our products.

MAX FIXAIR SYSTEMS provide a safe, productive and healthy environment, while helping industry to meet ever-increasing clean air regulations.

MAXFIXAIR-EB

is another product of:
TEXAS ELECTRONIQUES CANADA INC.
 200-31 St. Jacques,
 Montreal, Quebec, H2Y 1K9 Canada
 Tel: (514) 842-4431 OR (800) 387-9696
 Fax: (514) 842-8641
 Web Site: www.texaselec.com
 E-mail: texasinc@total.net

Distributed By:

