# PRODUCT DATA SAFE-LINE™ SERIES PAF/PAG/PAR PD-SLPAF-03A **JANUARY 2003**

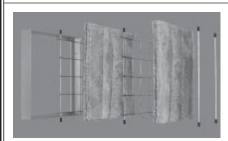
FILTER RETAINING **EQUIPMENT** 

# SAFE-LINE™

# SERIES PAF, PAG, PAR

PAINT ARRESTOR HOLDING FRAME, SNAP-IN GRIDS AND SNAP-IN RODS

# **Description**



The SAFE-LINE™ Series PAF — Paint Arrestor Frame is designed for use in built-up applications for paint finishing areas, such as spray booths. Available in (6) standard sizes, the PAF Frame is a very effective system for the capture of paint overspray. SAFE-LINE™ Series PAG — Paint Arrestor Snap-In Grids are designed to retain a wide variety of Paint Arrestor Pad (PAP) products. All grids are supplied with angled support prongs to prevent pads from sagging and are provided with rubber tips to ensure a proper fit in the PAF Frame. SAFE-LINE™ Series PAR — Paint Arrestor Snap-In Rods retain the primary Paint Arrestor Pad.

## Construction

#### PAINT ARRESTOR FRAME CONSTRUCTION

PAF Paint Arrestor Frames are constructed of 16 gauge aluminized steel. PAF Frames are supplied with a 3/4" downstream flange to retain snap-in grids and paint arrestor pads.

#### PRE-PUNCHED MOUNTING HOLES

PAF Paint Arrestor Frames are all made with pre-punched mounting holes for easy assembly into overspray banks. The hardware for frame bank assembly is field supplied.

#### PAINT ARRESTOR SNAP-IN GRIDS

PAG Paint Arrestor Snap-In Grids support and retain a variety of Paint Arrestor products. Grids prevent sagging by use of angled support prongs which pierce pad and secure it in place.

SERIES PAF

#### PAINT ARRESTOR SNAP-IN RODS

PAR Paint Arrestor Snap-In Rods retain the primary Paint Arrestor Pads. Rods allow full usage of Paint Pad. Rods are supplied with snug fit rubber tips to secure Snap-In Rods into the frame.

#### SPECIAL FRAME CONSTRUCTION

PAF Paint Arrestor Frames may be ordered in special materials of construction, such as 304 stainless steel. Frames may be epoxy coated or air-dry enamel finished. Consult factory.

## SPECIAL CONSTRUCTION: SNAP-IN GRIDS/RODS

PAG Paint Arrestor Grids and PAR Paint Arrestor Rods may be custom ordered as well. All accessories are available in 304 stainless steel, epoxy coating or air-dry enamel finish.

## **Dimensional Data**

PAINT ARRESTOR FRAMES		
MODEL NUMBER	NOMINAL	ACTUAL
SLPAF31224	12 x 24	12 x 24 x 2 7/8
SLPAF31620	16 x 20	16 x 20 x 2 7/8
SLPAF31625	16 x 25	16 x 25 x 2 7/8
SLPAF32020	20 x 20	20 x 20 x 2 7/8
SLPAF32025	20 x 25	20 x 25 x 2 7/8

#### MODEL NUMBER | NOMINAL **ACTUAL** 12 x 24 SLPAG1224 12 x 24 **SLPAG1620** 16 x 20 16 x 20 **SLPAG1625** 16 x 25 16 x 25 SLPAG2020 20 x 20 20 x 20 SLPAG2025 20 x 25 20 x 25

24 x 24

**SERIES PAG** PAINT ARRESTOR SNAP-IN GRIDS

# SERIES PAR PAINT ARRESTOR SNAP-IN RODS

24 x 24

MODEL NUMBER	NOMINAL	ACTUAL
SLPAR20	20	20
SLPAR24	24	24
SLPAR25	25	25

# **MODEL NUMBER KEY** SLPAF32020

Insert model number extension to complete model number.

SAFE-LINE™ PAF-Paint Arrestor Frame Unit Depth

24 x 24

20-Unit Width Unit Height

Note:

SLPAG2424

Please see FILTER-LINE™ Series information for Paint Arrestor Pads (FLPAP) specifications.

**Corporate Headquarters** 

**SLPAF32424** 

P.O. Box 14187, Louisville, Kentucky 40214 Phone: (502) 366-6002 Fax: (502) 366-6255

E-Mail: askus@blcind.com

24 x 24 x 2 7/8

**BI C-West** 

Phone: (480) 839-5333 Fax: (480) 839-1584

www.blcind.com

We reserve the right to make changes in product design and product specifications without prior notice or obligation.



Breathe Easy, We Have The Line On Air Filtration.