

Model STF Gravity Filtered Intake

- · Low silhouette design preferred by architects.
- Available with 1" or 2" washable . aluminum filters.
- Heavy gauge galvanized construction (aluminum optional)
- Hood metal is stressed and pitched for proper drainage and to prevent oil canning.
- Vertical base seams are continuously welded • on larger units-spot welded seams on smaller sizes.
- Filters are easily removable without removing • hood.
- Integral curb cap.
- Mill finish •

ROMLA 9668 H San Di Ph: (61

## Options

- CF8
- SF8
- ACC
- ABS ISC
- ADE
- ESC
- RBDS -

## SPECI

QTY

4			2"				2"
' high high ating en r. (100 mph) supply only)		Wininas	nen units hav length, the ve	e hoods with Intilator is shi uired with the	pped in two	n greater th	ctions. Almost no field
MODEL PLUS THROAT WIDTH X LENGTH A X B H	HEIGHT H1 PLUS H2 F	SIZE FILTERS	CONSTRUCTION		GAUGES		
			GALV	ALUM	BASE	HOOD	ACCESSORIES
	Drive • Unit 4 fax: (619) S ' high high ating en r. (100 mph) supply only) HOOD SIZE	Drive • Unit D 4 Fax: (619) 946-1227 ' high high ating en r. (100 mph) .upply only)	Prive • Unit D 4 Fax: (619) 946-1227	Drive • Unit D  2    4  2    fax: (619) 946-1227    ' high high ating en    r. (100 mph) supply only)    When units have in length, the vec as shown above    HOOD SIZE  HEIGHT    A X B	Orive • Unit D  Image: Description of the second s	Orive • Unit D  Thr    4  21  THR    fax: (619) 946-1227  OVERSIZED AND SPECIAL UNITS    ' high high ating en	Orive • Unit D    D      4    21    THROAT LENGTH      7 high high ating en    OVERSIZED AND SPECIAL UNITS      r. (100 mph) supply only)    VersizeD AND SPECIAL UNITS      When units have hoods with a dimension greater th in length, the ventilator is shipped in two or more se as sembly is required with the exception of joining th as shown above.      HOOD SIZE    HEIGHT    SIZE    CONSTRUCTION    GAUGES

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:
1	

