

IMPORTANT

DESCRIPTION

The GEFCO **#SE958 SPRAY BLAST JET SYSTEM** provides a cone shaped spray that can be specified either vertical or spraying at a 3 degree angle outward. The sample shown in this model features a **GEFCO Select #EE152 RGB DMX LED 30W 24VDC or 12VAC** center light operating at 24VDC or 12-14VAC with control using a DMX512 protocol. The **SPRAY BLAST Jet System** can be provided with fixed colored LED lights or without lighting options.

The designers, installers and end users utilizing the electrical equipment described herein assume full responsibility for the compliance with the N.E.C and it's applicable articles, intents and consequences. Where the manufacturer and/or the supplier of the electrical equipment described herein does not control the application or usage, he assumes no responsibility whatsoever for any consequences arising out of the application, installation and/or usage of this or any other equipment and/or materials

When specifying, please use the following suffix to ensure the proper fitting is provided:

GEFCO Select #SE958-

- V Vertical.
- A Angled.
- C Fixed color light (white, red, blue, green, amber)
- N NO lighting option.

TYPICAL SPECIFICATIONS:

* **GEFCO Select #SE958-X Spray Blast System Jet:**

- Suffix (Specify V, A, C, N)
- SST mounting niche
- Optional 2" FNPT drain system connection (specify)
- 3" MNPT supply inlet.
- 3/4" FNPT electrical conduit connection.
- 0.500 Thick LEXAN JET, 16" dia.
- SST Fitted
- specify mask color
- weight limit: 200 PSI
- If with lighting option, then:
- 30W RGB DMX LED 24VDC or 12VAC UL Listed Light
- 50 feet 16/5 SSOB cable (longer specify)
- If FIXED color version (specify color).

Performance UP

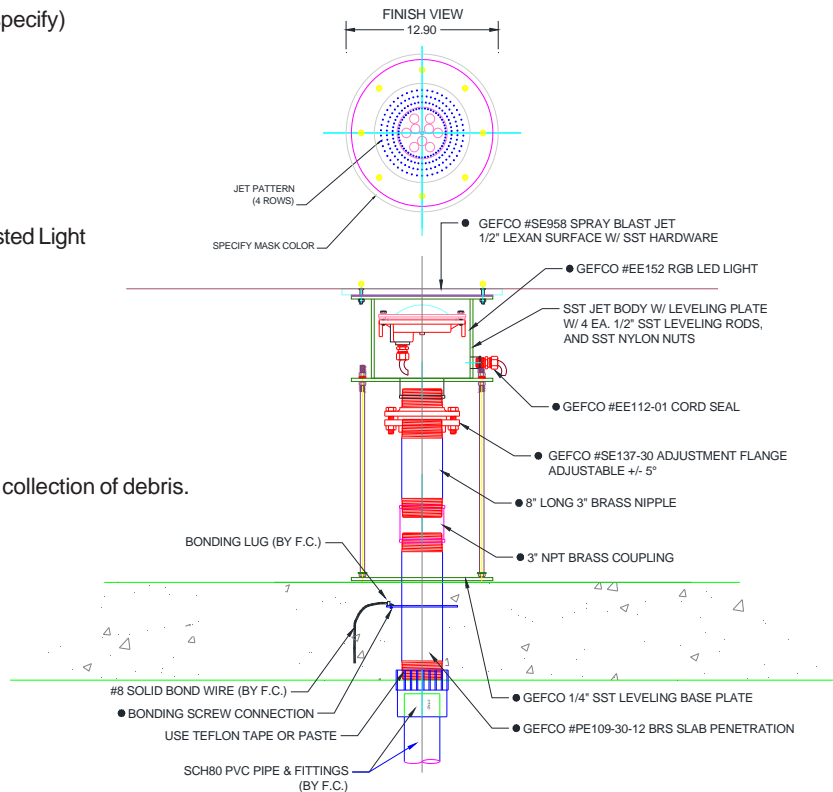
SH	GPM	TDH	DIA
2'	48	13'	2'
4'	56	19'	4'
8'	82	29'	6'
10'	95	34'	6'
12'	104	42'	8'
14'	112	63'	8'
20'	135	81'	10'

Performance ARCHED

SH	GPM	TDH	DIA
2'	65	23'	2'
4'	90	29'	4'
8'	122	39'	6'
10'	135	43'	6'
12'	151	49'	8'
14'	175	53'	8'
20'	185	61'	10'

ADDITIONAL INFORMATION:

- * **100% Filtered water required.**
- * **Filter minimum: 500 Micron**
- * **Weight limit is 2000 lbs/sq.ft.**
- * **DO NOT** install in a depressed area to allow collection of debris.



SCALE: NONE

IMPORTANT

*Dimensions and/or Materials
subject to change without notice*