



Model SRP SILENCER FOR RECTANGULAR DUCT

PACKLESS MODEL

PRODUCT FEATURES	MODELS (Typical velocities)
 Packless design contains no absorptive fill or media of any kind f requiring broad band noise reduction 	
• Tested in accordance with ASTM E-477	SRP - 4 750 - 1000 FPM
•Flame Spread < 25, Smoke Developed <50 (ASTM-E84)	SRP - 6 1000 - 1500 FPM
CONSTRUCTION FEATURES	Flow Direction
Casing Material	
Galvzd Steel (Std) 304 SS 316 SS Aluminum	FORWARD REVERSE
Casing Gauge	Length (L1)
Acoustic Fill:	☐ 36" ☐ 72" ☐ 108 "
None	
Flanges:	
	All dimensions are in inches.
NOTE : Multiple silencers may be used based on order size W x H x L1. Shipped separate for field	
stacking & assembly.	
	11
W	
2 Wide x 1 High (2x1) Shown	2 Wide x 2 High (2x2) Shown
JOB NAME:	SUBMITTED BY:

Product information is subject to change without notice. DWC Drawing is not to scale.

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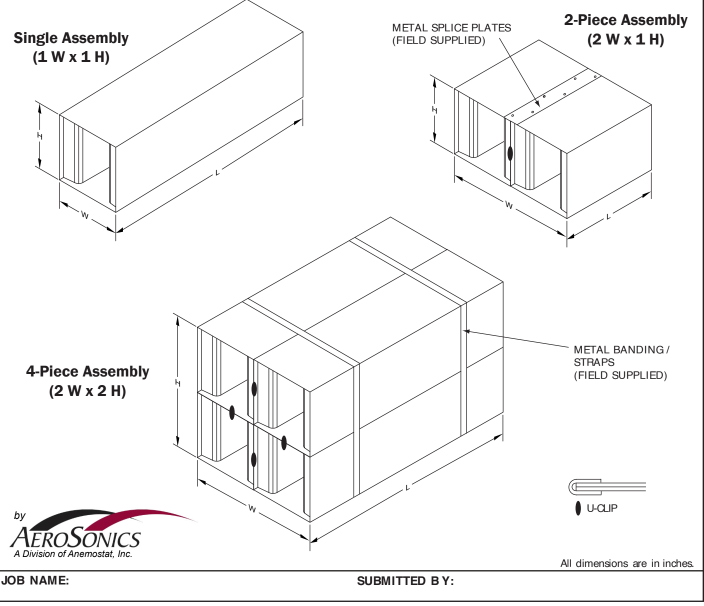


RECTANGULAR SILENCERS

Sizing & Multiple Assembly Construction Details

ASSEMBLY DETAILS

- Multiple sections are stacked and/or assembled side by side for the required configuration.
- Perforated baffles should be positioned vertically for most rigid assembly where possible.
- Steel bands (field supplied) are suggested to rigidly assemble multipler sections together. Metal plates can be used for smaller assemblies.
- During assembly, apply sealant between sections at the inlet and discharge to prevent air leakage between units.
- Field fabricated U-Clips should be installed at both the inlet and discharge where 2 units mate to eliminate air generated noise and provide rigidity. See locations below.



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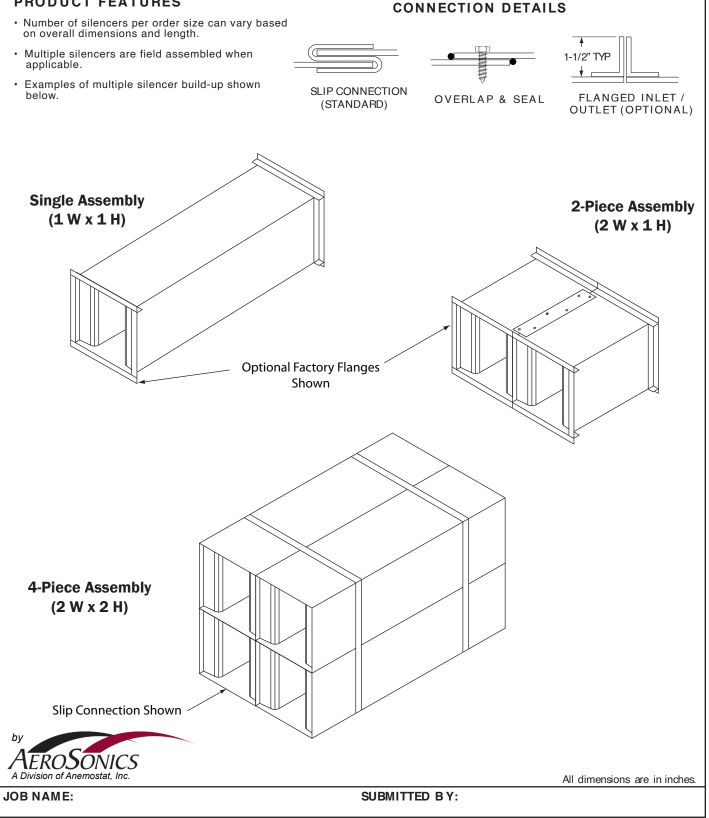
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RECTANGULAR **SILENCERS**

DUCT CONNECTION DETAILS AND OPTIONS

PRODUCT FEATURES



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