









VIEW FROM INLET END

NOTES:

- I. MATERIAL CARBON STEEL.
 2. SILENCER IS DESIGNED TO SUPPORT OWN WEIGHT ONLY.
 3. STANDARD MAXIM CONSTRUCTION TOLERANCE APPLY (±1/4").
 4. ALL WELDED CONSTRUCTION.
 5. DRAWING SUBJECT TO CHANGE WITHOUT NOTICE.

	OTHERWISE SPECIFIED.	SALES		Maxim Silencers, Inc. 10835 Brighton Lane Stafford, TX, 77477
	TOLERANCES APPLY ON CRITICAL DIMENSION(S) AS SHOWN BELOW: ±1/8" IMP FRAC: ±0.125 IMP DEC		DATE:	PH (832) 554-0980 FX (832) 554-0990
I	±3.175 MM METRIC; ±2° ANGULAR	TF	09/15/09 DATE:	www.Maximsilencers.com
•	DIM HOLD - CRITICAL DIMENSION	APPROVED BY:	DATE:	TITLE: SILENCER SUPER CRITICAL GRADE SPARK ARRESTOR 22 MSA33 C ST
	THE INFORMATION HEREIN IS THE PROPERTY OF MAXIM SILENCERS INC. TRANSMITTAL TO OTHERS OR USE EXCEPT THAT FOR WHICH			•
	IT IS PROVIDED IS STRICTLY PROHIBITED. DO NOT SCALE DRAWING.	l	2483 LBS	DRAWING NO.: MSA33-22C1 REV: 00
	PROJECTION +	ORDER:	SHIP DATE:	PROJECT/SALES ORDER NO. LEXTERNAL FINISH: HT BLACK PAINT