



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.

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED. DRAWING TYPE: Maxim Silencers, Inc. 10635 Brighton Lane Stafford, TX. 77477 PH (832) 554-0990 WWW. Maximsilencers.com ® SILENCERS I SALES TOLERANCES APPLY ON CRITICAL DIMENSION(S) AS SHOWN BELOW: ±1/8" IMP FRAC; ±0.125 IMP DEC ±3.175 MM METRIC; ±2° ANGULAR DRAWN BY: DATE: 07/15/09 RDAPPROVED BY: DATE: TITLE: SILENCER RESIDENTIAL GRADE SPARK ARRESTOR DIM HOLD - CRITICAL DIMENSION 2.5 MSAII 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. REF #: EST. WEIGHT: DRAWING NO.: MSA11-2.5C1 00 DO NOT SCALE DRAWING. 28 LBS PROJECT/WORK ORDER NO.: EXTERNAL FINISH: HT BLACK PAINT THIRD ANGLE PROJECTION ORDER: SHIP DATE: SHEET: I OF I