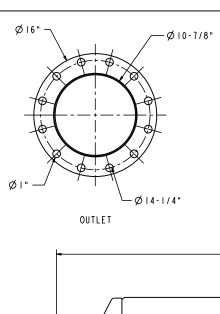
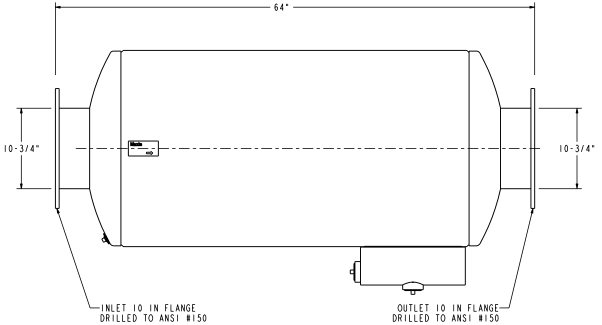


VIEW FROM INLET END





## 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 UNLE OTHERWISE SPECIFIED.		: NLES	10635 B	Maxim Silencers, Inc. 10635 Brighton Lane Stafford, TX. 77477
TOLERANCES APPLY ON CRITICAL DIMENSION(S) AS SHOWN BELOW: ±1/8" IMP FRAC; ±0.125 IMP ±3.175 MM METRIC; ±2" ANGUL	DRAWN BY:	DATE: 07/15/09	PH (832 FX (832	) 554-0980 ) 554-0990 imsilencers.com
DIM HOLD - CRITICAL DIMEN	SION APPROVED BY:	DATE:	TITLE: SILENCER RESIDENTIAL GRADE SPARK IO MSAII C ST	ARRESTOR
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.	MITTAL TO			
		EST. WEIGHT: 280 LBS	DRAWING NO.: MSA11-10C1	REV:
THIRD ANGLE PROJECTION	H-(H) ORDER:	SHIP DATE:	PROJECT/WORK ORDER NO.: EXTERNAL FINISH: HT BLACK PAINT	I OF I