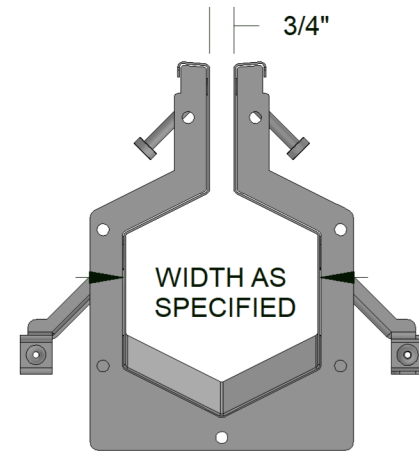


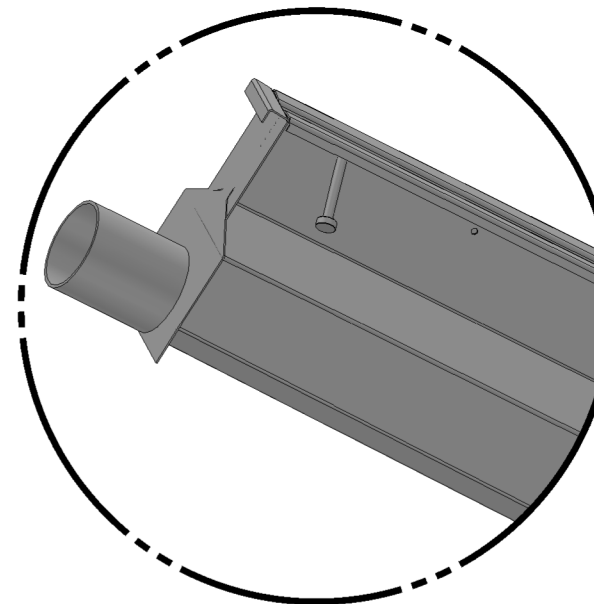


**SPECIFICATION SHEET**  
**SSSG-INTEGRAL (T304)**  
**SSRG-INTEGRAL (T316)**

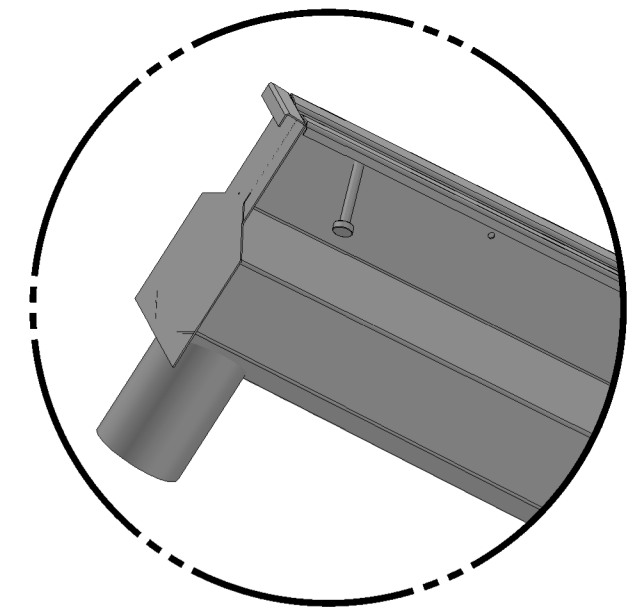
**NOTES**  
 ALL SLOT DRAINS ARE FACTORY ASSEMBLED AND  
 READY FOR SITE INSTALLATION



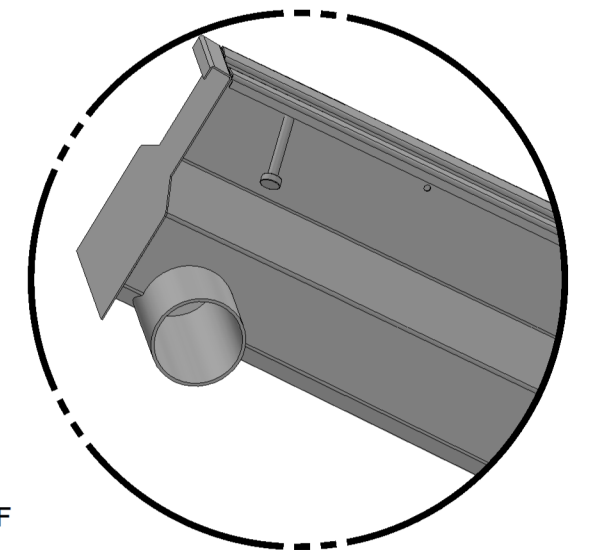
**END VIEW**



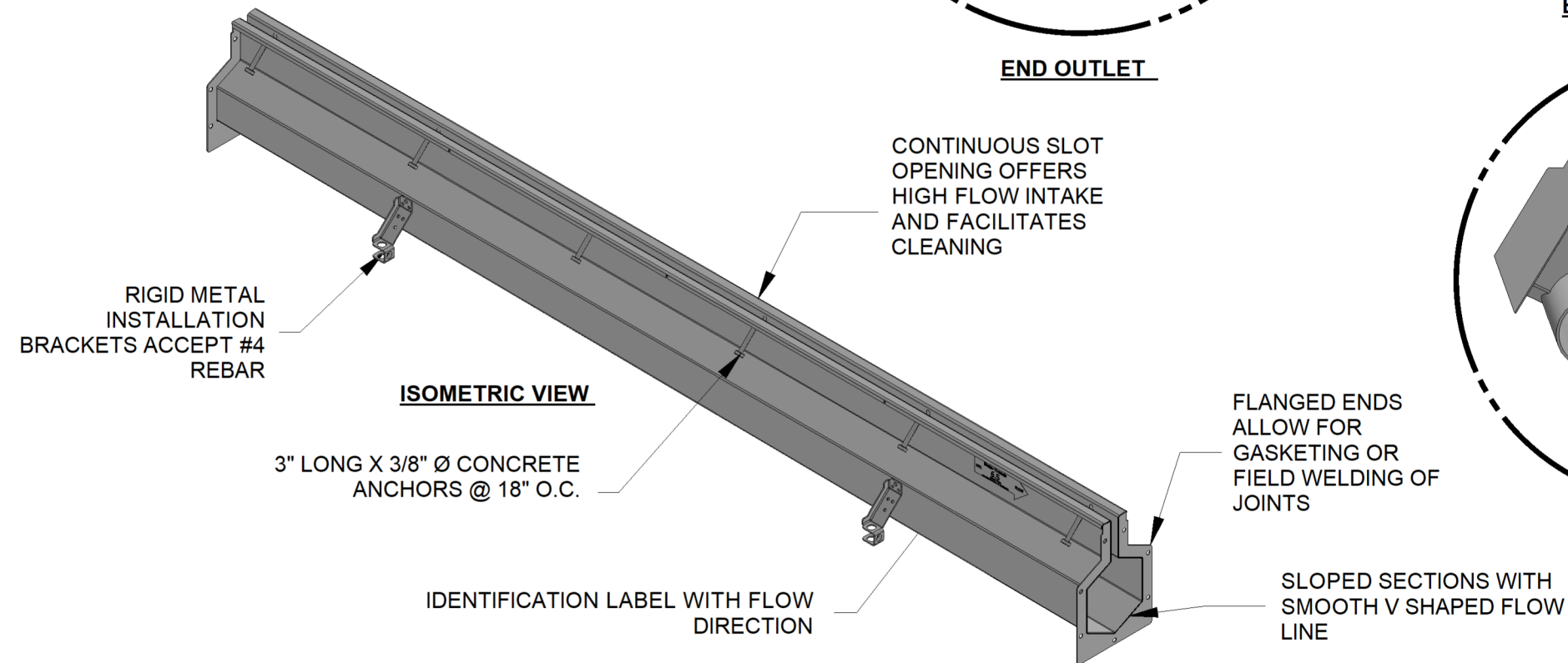
**END OUTLET**



**BOTTOM OUTLET**



**SIDE OUTLET**



**ISOMETRIC VIEW**

**DESCRIPTION:**  
**STAINLESS STEEL SLOT DRAIN**

**WRITTEN SPECIFICATION:**

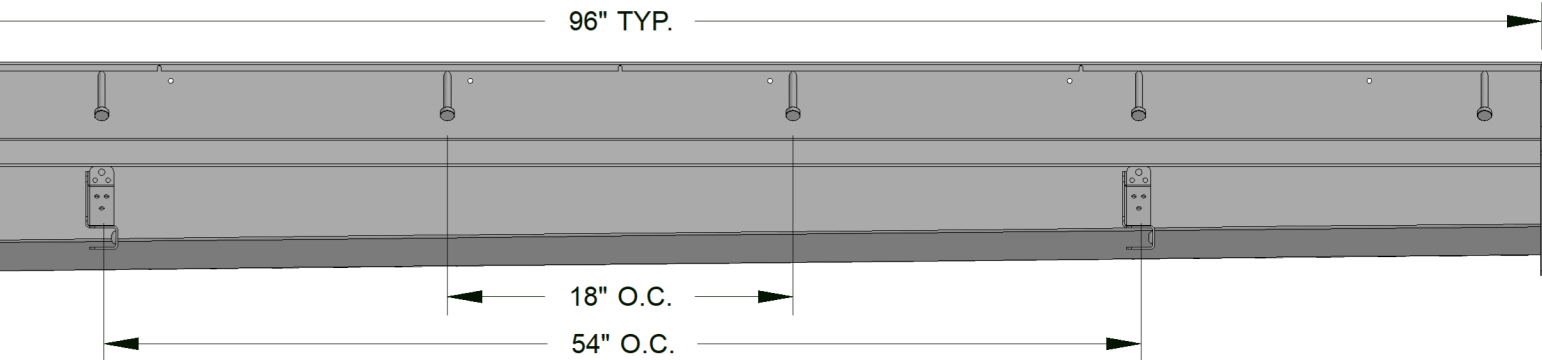
**BODY**  
 Trench drain shall be DuraTrench as manufactured by Eric'sons, 296 Industrial Blvd N., Dallas, GA 30132 - (770-505-6575). The trench drain body shall be straight and constructed from 14ga (typical) T304 stainless steel (T316 available) per ASTM-A240 and have a minimum clear opening per selected width. Sections shall be 96" long (typical) but can be fabricated in longer lengths as required (up to 50' lengths possible) and have a built in slope of 1/8" per foot (typical). The sections shall bolt together via a flange and can be sealed with a gasket or by on site welding. Each of the sections shall be labeled to indicate proper flow and placement. Trench body shall have a class 2b finish standard. Optional bead blast finish as required on the contract documents.

**FRAME**  
 Frame is integrally formed into the trench body to ensure a smooth and sanitary trench body.

<b>PRODUCT DATA</b>	
<b>MATERIAL:</b>	STAINLESS STEEL
<b>FINISH:</b>	CLASS 2B STANDARD
<b>ANCHORS:</b>	3" X 3/8" Ø
<b>INSTALL DEVICE</b>	RIGID STAMPED METAL FOR #4 BARS
<b>LOAD RATING:</b>	HEAVY DUTY

PHONE: 770-505-6575	<b>MODEL BY:</b>	JDP
296 INDUSTRIAL BLVD. N. DALLAS, GA 30132	<b>DRAWING BY:</b>	TAA
	<b>REVIEWED BY:</b>	LRC
222 WEST 33RD ST. OGDEN, UT 84401	<b>DATE:</b>	09/06/2024
13300 RAMBLEWOOD DR. CHESTER, VA 23836	<b>SCALE:</b>	1 : 4
	<b>REV # :</b>	0

[WWW.DURATRENCH.COM](http://WWW.DURATRENCH.COM)



**SELECT MATERIAL**  
 - T304 SS  
 - T316 SS

**SELECT WIDTH**  
 2" -  4" -  6" -  8" -  10" -  12"

**TOLERANCES**  
 X = ±0.1  
 .XX = ±0.04  
 .XXX = ±0.004  
 FRACTIONAL = ± 1/16"  
 ANGULAR = ± 0.5°