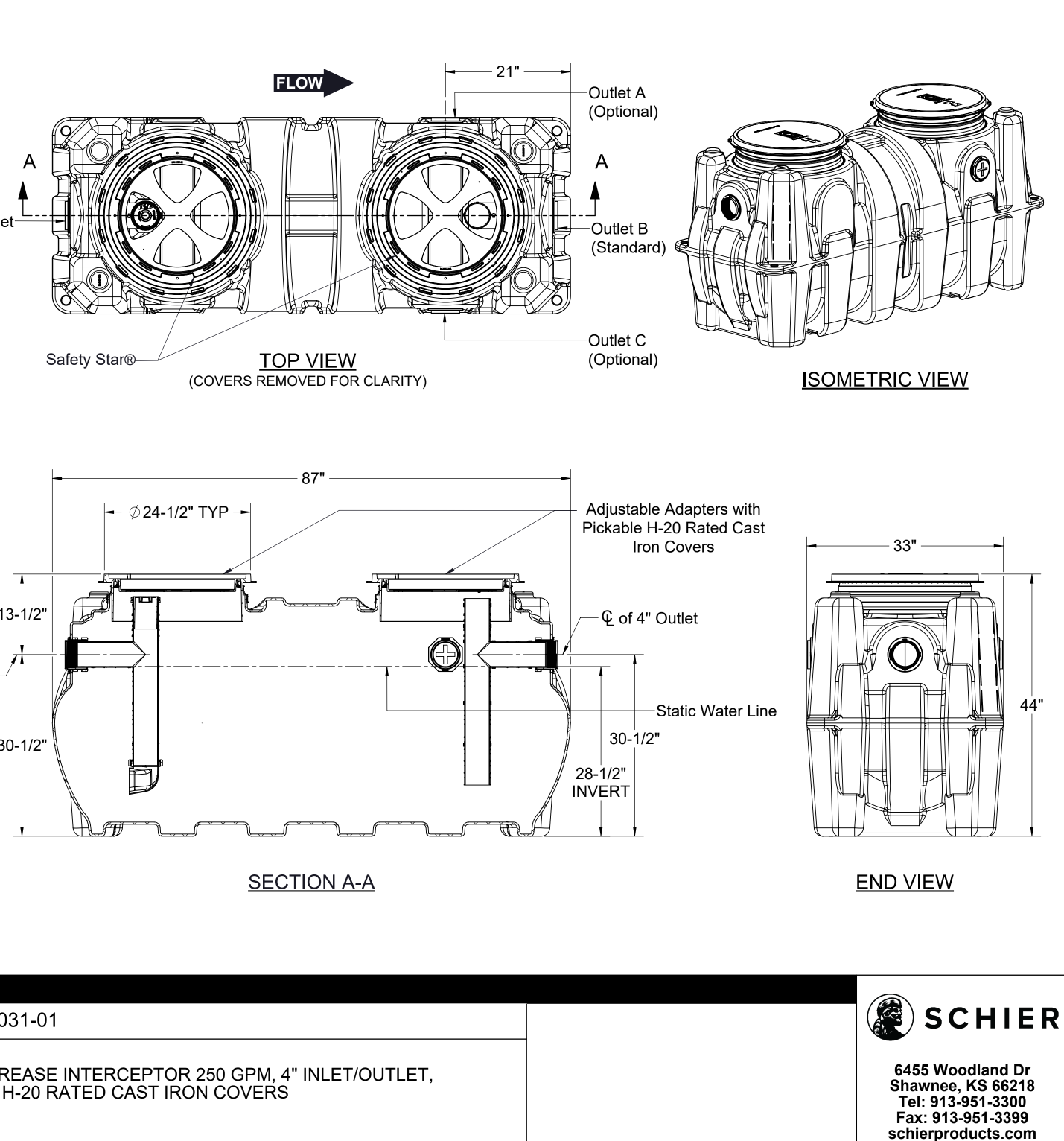
SPECIFICATIONS

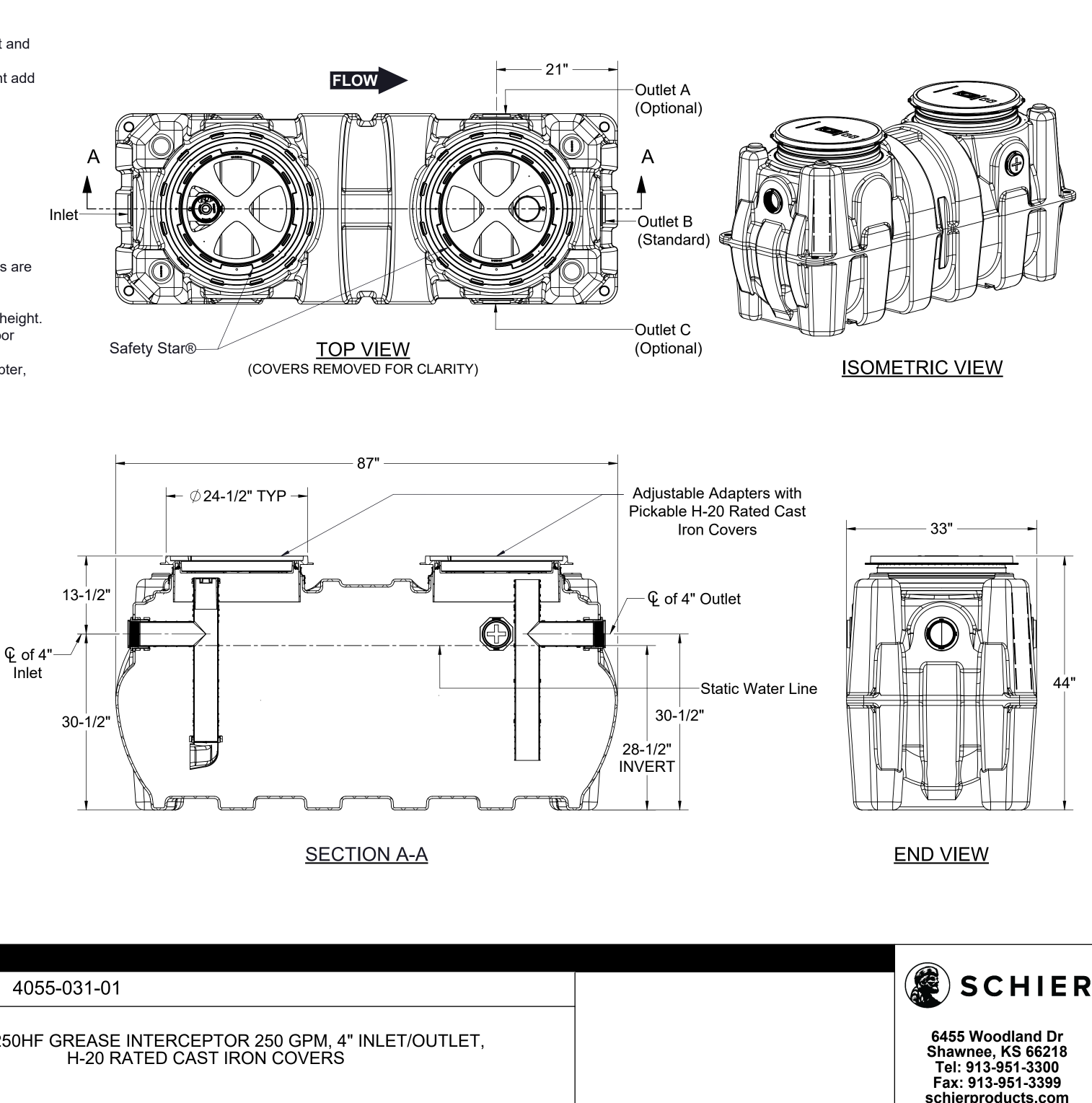
Notes:

- 1. 4" FPT inlet/outlet with 4" plain end adapters, single inlet and triple outlet.
- 2. Unit weight w/ cast iron covers: 376 lbs. (For wet weight add 2,310 lbs.)
- 3. Maximum operating temperature: 150° F continuous
- 4. Capacities Liquid: 277 gal. Grease: 1,068 lbs. (146 gal.) @250 GPM Solids: 69 gal.
- 5. For gravity drainage applications only.
- 6. Do not use for pressure applications.
- 7. Cover placement allows full access to tank for proper maintenance.
- 8. Vent not required unless per local code.
- 9. Engineered inlet and outlet diffusers with inspection ports are removable to inspect / clean piping.
- 10. Integral air relief / Anti-siphon / Sampling access.
- 11. Adjustable cover adapters provide up to 4" of additional height.
- 12. Designed for below-grade, above-grade, indoor or outdoor installations.
- 13. Safety Star®, access restrictor built into each cover adapter, prevents accidental entry to tanks (450 lb rating).

ENGINEER SPECIFICATION GUIDE

Schier Great Basin[™] grease interceptor model # GB-250-250HF shall be lifetime guaranteed and made in USA of seamless, rotationally-molded polyethylene with minimum 3/8" uniform wall thickness. Interceptor shall be furnished for above or below-grade installation with adjustable cover adapters, Safety Star® access restrictor built into each cover adapter, and three outlet options. Interceptor flow rate shall be 250 GPM. Interceptor grease capacity shall be 1,068 lbs. Cover shall provide water/gas-tight seal and have minimum 16,000 lbs. load capacity.





-

SPECIFICATION SHEET								
MODEL NUMBER:	PART NU	MBER:	4055	-031-01				
GB-250-250HF	DESCRIPT		250HF (NTERCEPTOF			LET/OUTLE
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SCHIER PRODUCTS. ANY DEPRODUCTION IN DAPT OF AS A WHICH F WITHOUT								
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SCHIER PRODUCTS IS PROHIBITED.	DWG BY:	C.SINCL	AIR	DATE:	5/4/2022	REV:	-	ECO: