## **SPECIFICATIONS**

- 1. 6" Plain End inlet/outlets, C24-M cover standard.
- Max flow rate: 75 GPM. 2.
- Filter Basket solids capacity: 7 gallons.
  Screen perforations: Ø 1/4" openings.
  Unit weight w/ standard cover: 65 lbs.

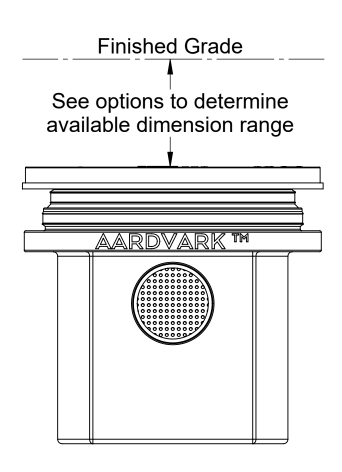
- 6. Maximum operating temperature 140°F continuous.

## NOTES.

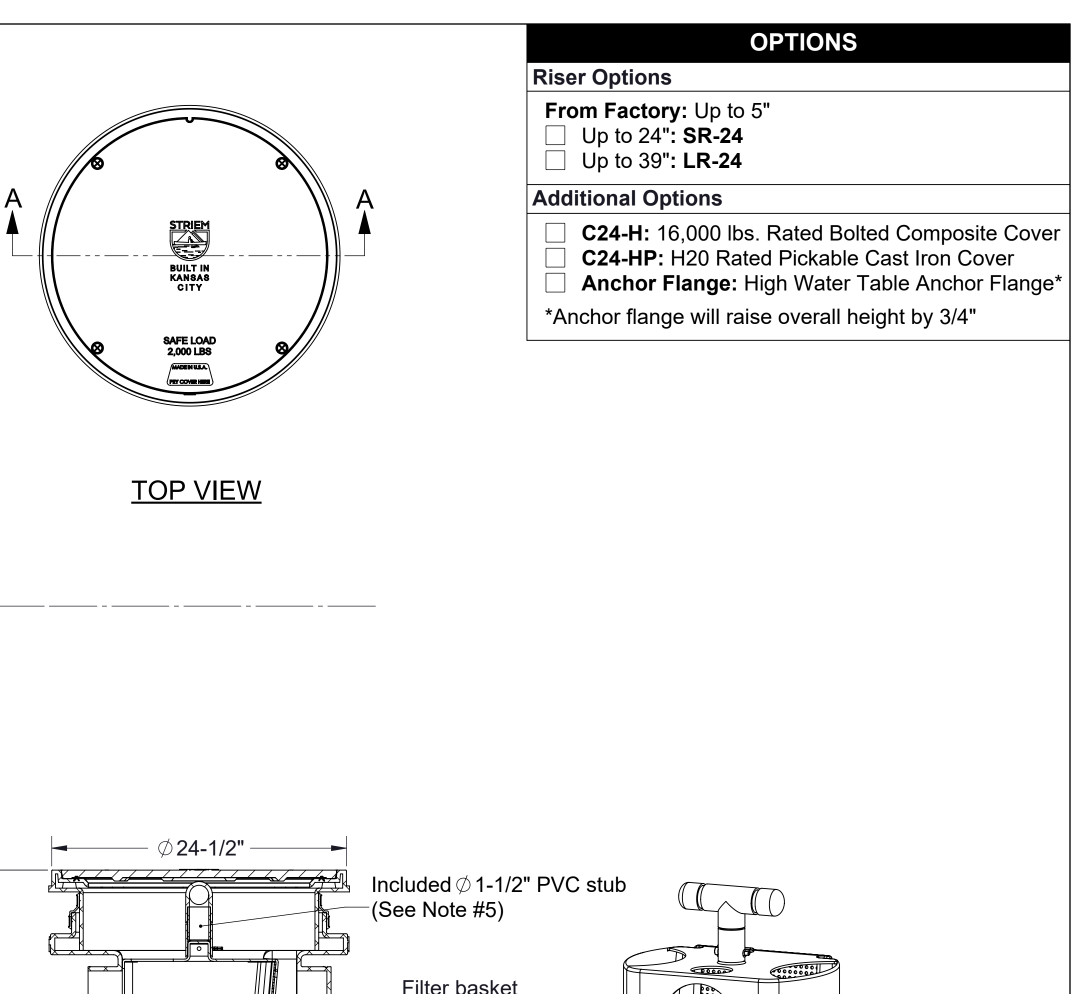
- 1. Cover placement allows full access to tank for proper maintenance.
- 2. Basket inserts in one orientation.
- 3. Basket allows for sufficient flow in the presence of solids, limiting the chance for a backup.
- 4. The optional low outlet allows for static water level to remain below the basket. This keeps the basket dry during maintenance and also creates a reservoir to handle temporary flow surge.
- 5. Handle may be extended using 1-1/2" PVC to ensure ease of basket removal when risers are in use.
- 6. Maximum burial depth: 39" from standard cover height.

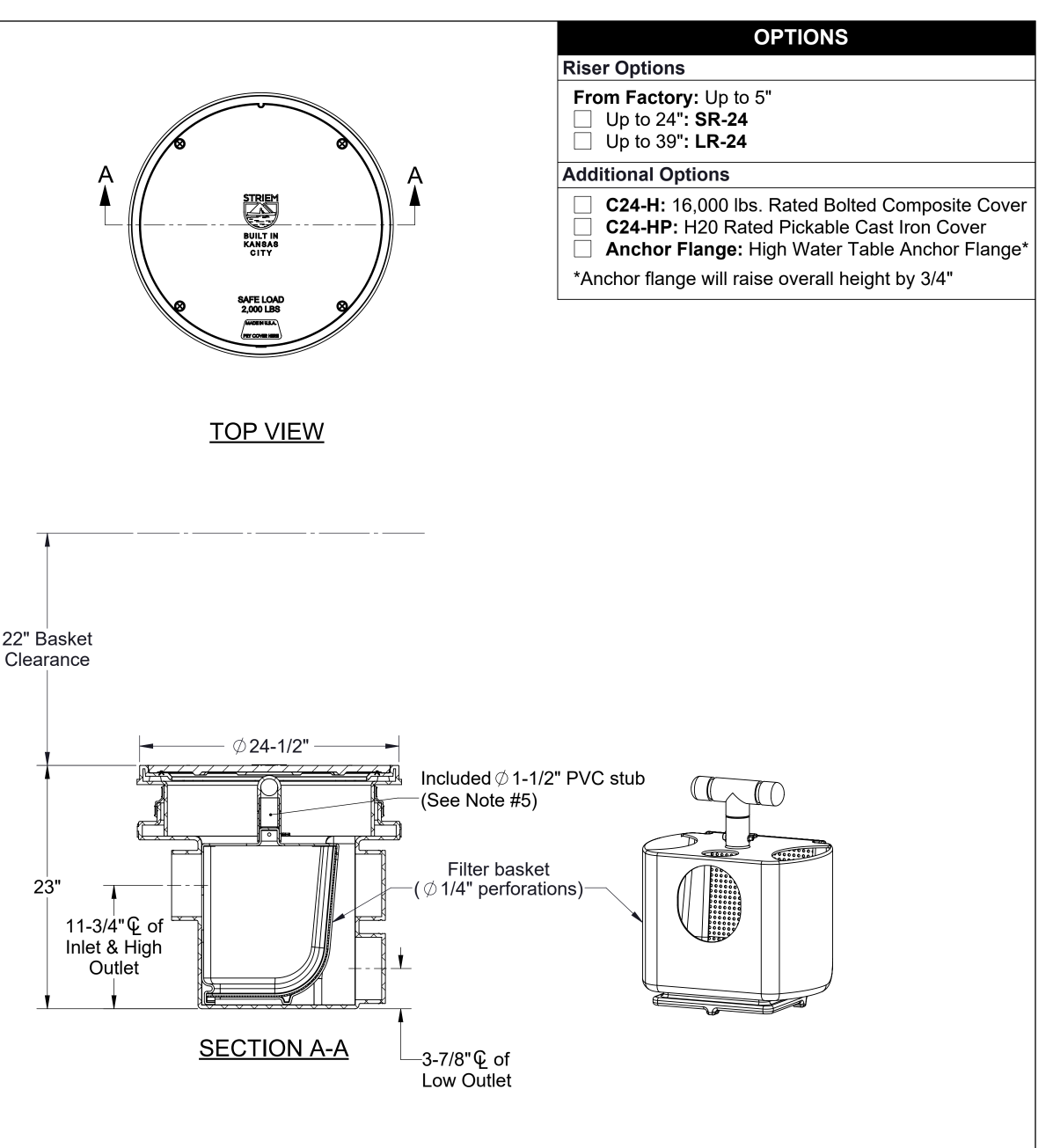
## **ENGINEER SPECIFICATION GUIDE**

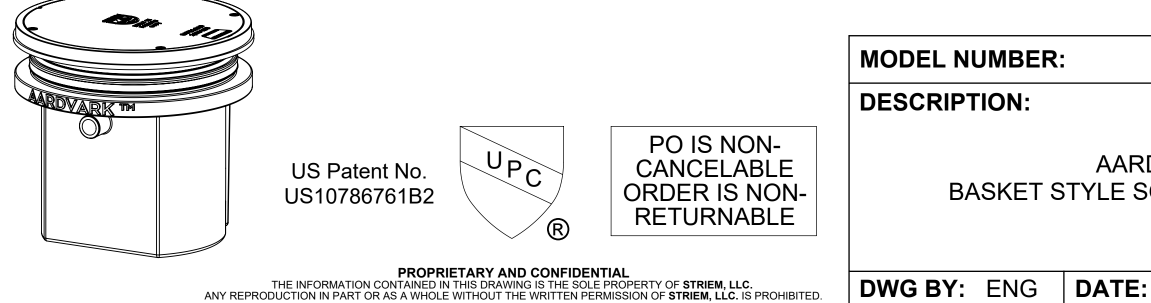
Striem AA-6 solids interceptor shall be lifetime guaranteed and made in the USA. Interceptor shall be constructed of polyethylene. Interceptor shall be certified to IAPMO/ANSI/CAN Z1167 and carry a UPC listing. Interceptor shall be furnished for above- or below-grade installation. Field-adjustable riser system is available as an option to bring manhole cover to grade. Interceptor shall have removable, corrosion-resistant filter basket. Interceptor shall be equipped with high and low outlet options. Filter basket solids capacity shall be 7 gallons. Cover shall be water/gas-tight with a minimum 2,000 lbs. load capacity.



**END VIEW** 







AA-6 RDVARK™ SOLIDS INTERCEPTOR		SPECIFICATION SHEET	
		Striem Kansas City, KS Tel: 913-222-1500 orders@striemco.com www.striemco.com Made in the U.S.A	STRIEM
: 12/13/2024 <b>REV</b> :	1		