SPECIFICATIONS

- 6" Plain End inlet/outlets. 1.
- 2. Max flow rate: 150 GPM.
- Liquids Capacity with high outlet: 104 gal. 3.
- Liquids Capacity with low outlet: 15 gal. 4.
- Solids Capacity: 10 gal. 5.
- Screen Perforations: 1/8" diameter. 6.
- Unit weight w/std. covers: 143 lbs. 7.
- 8. Highway rated composite cover: 16,000 lbs. capacity.
- 9. Maximum operating temperature: 140°F continuous.

NOTES

- 1. Seamless medium density polyethylene 3/8" wall tank.
- Cover placement allows full access to tank 2. for proper maintenance.
- 3. For on the-floor or buried applications.

INNOVATIONS

- Removable basket interlocks with inlet: prevents solids from 1. escaping basket.
- **UNI-FIT**[™]: basket inserts in one orientation. 2.
- 3. All-perforated basket: basket perforations are more than 11 times inlet opening, creating easy flow in the presence of solids, and limiting the chance for a backup.
- 4. **Optional low outlet:** if used, it allows for a temporary water surge (acts as a reservoir), as well as keeps basket dry during maintenance.

ENGINEER SPECIFICATION GUIDE

Striem Aardvark[™] solids interceptor model AA-XL-6 shall be lifetime guaranteed and made in the USA. Tank material shall be polyethylene. Interceptor shall have removable, corrosion-resistant filter basket. Interceptor shall be equipped with high or low outlet option, with a sewer gas trap to be located on either outlet. Interceptor shall be furnished for above- or below-grade installation. Cover shall be water and gas tight with a minimum 16,000 lbs load capacity. Interceptor shall be certified to IAPMO IGC 167-2011ae2.

OPTIONS

- HO High Outlet Option*
- **LO** Low Outlet Option*
- CC24 Integral Membrane Clamping Collar Kit
- C24-HP H20 Rated Pickable cast iron cover

*With 6" options, only the high or low outlet will be installed at factory.

TeleGlide RISER OPTIONS



| Signature of Approval: | | MODEL NUMBER | |
|---|--------------|--------------|-------------------|
| Company: | US10786761B2 | DECODIDEION | • |
| | | DESCRIPTION | 1: |
| Date of Approval: | - | | AARDVARI |
| Specifying Engineer: | | BAS | |
| Engineering Firm: | UPC | | |
| PROPRIETARY AND CONFIDENTIAL | | | |
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