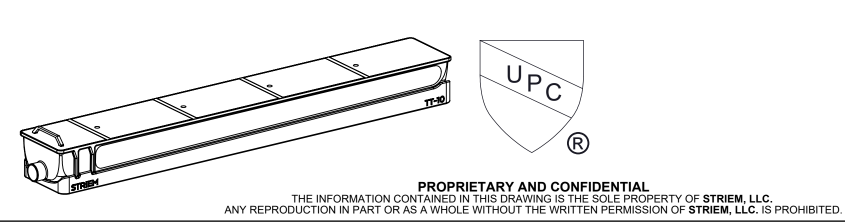
OPTIONS SPECIFICATIONS 1. 4" Plain End outlet. IG-3: 3" Inlet Grommet QTY:_ 2. 1/8" per foot built-in slope. 3. Liquid Capacity: 65 Gallons. 4. Unit Weight: 135 lbs. 5. Maximum operating temperature 165°F intermittent. **NOTES** Primary filter screen-Secondary filter screen-1. All inlet connections are field installed. 2. Filter screens equipped with \emptyset 1/2" perforations. **ENGINEER SPECIFICATION GUIDE** STRIEM Striem Tuff Trough model TT-10 shall be lifetime guaranteed and made in the USA. Trough shall be constructed of polyethylene with 1/4" nominal wall thickness. Trough shall have removable, corrosion-resistant primary filter screen and secondary filter screen. Trough shall be furnished with a nested cover, internally sloped floor, and suitable for above- or below-grade Side inlet installation zone installation. Trough shall be equipped with a plain end molded-in outlet. Inlet connections are field installed. Maximum operating temperature 165°F intermittent. Trough shall be certified to IAPMO/ANSI/CAN Z1167 and carry a UPC listing. 120" **- 14-1/2"** A 18" Removable access lid Pick Holes Screen equipped **TOP VIEW** with integral overflow protection Access lid handle-Filter Screens-3/4" 12" B-· ∅ 1/2" Perforations Internally sloped floor Level Base (1/8" per foot) **SECTION A-A SECTION B-B SPECIFICATION SHEET** TT-10 **MODEL NUMBER: DESCRIPTION:**



TUFF TROUGH POLYETHYLENE DRAIN TROUGH **65 GALLON CAPACITY**

DWG BY: ENG DATE: 9/16/2025 **REV**: 0

Striem **Kansas City, KS** Tel: 913-222-1500 orders@striemco.com www.striemco.com

Made in the U.S.A

