



OIL SEPARATORS | SOLIDS INTERCEPTORS | CHEMICAL WASTE TANKS



PRODUCT CATALOG NO.10

TABLE OF CONTENTS

OIL SEPARATORS

- Oil Separators..... 4
- About IGC 325 6
- High Efficiency Oil/Water Separators 7
- Oil Tanker™ Series 10
- Slick Stick™ Oil Level Monitoring System..... 12

SOLIDS INTERCEPTORS

- Solids Interceptors 14
- Sidekick™ (point-of-use) 15
- Aardvark™ (basket-style) 16
- Tuff Trough™ (washer drain trough) 17
- Screen-Style Series..... 18
- Sand Interceptors (catch basins) 19

CHEMICAL WASTE TANKS

- Chemical Waste Tanks 20
- Lab Rat™ (under counter neutralization tanks)..... 21
- Lab Basin™ (centralized neutralization tanks) 22
- Command Center™ (pH monitoring package)..... 24
- Sensor Placement Kit (SPK) 25
- Bio Basin™ (decontamination tanks) 26

ACCESSORIES

- Inspector™ (wastewater sampling ports) 27
- Field-Adjustable Risers..... 28
- Corrugated Pipe Riser Kit (CPRK) 28
- High Water Table Hold Down Kits (HDK) 29
- Covers 29

INDEX

- Product Options 30
- Striem Employees..... 32



Simplify product selection with our **ONLINE SIZING TOOL!**



DOWNLOADABLE FILE TYPES are available for all our Products.



LIFETIME GUARANTEED

Talk to a human
913-222-1500

✉ HELP@STRIEMCO.COM

📍 STRIEMCO.COM

MADE IN THE USA

A LETTER FROM THE OWNERS...



AS WE EMBARK ON OUR SECOND DECADE, ONE PRINCIPLE CONTINUES TO GUIDE US: **FOCUS**.

Focus is rare these days. Many titans of industry stagnate when they bite off more than they can chew. Focus is not easy, it's the opposite. It takes a sort of proactive discipline to deflect initiatives that unpolish our core business and dilute our core competencies.

For us, **focus** means doubling down on the three pillars that got us to where we are today:

✓ **BUILD QUALITY PRODUCTS**

We listen — to you, to our team, to the market — and we innovate accordingly. Sometimes that means refining an existing feature. Sometimes it means a complete redesign. And sometimes it means launching something entirely new to solve a problem.

✓ **SHIP ON TIME**

Operational excellence is the special sauce in manufacturing. It's never fully achieved — it's an ongoing journey of anti-complacency. We rack up small wins daily so that by year's end, we've significantly moved the efficiency needle. This leads to you getting our products faster.

✓ **PROVIDE DAMN GOOD CUSTOMER SERVICE**

This one's simple: people helping people. You want answers, not auto-replies or chatbots asking you to press 1. We've invested in real humans who pick up the phone and actually solve your problems — quickly.

Thank you for being part of our story. We're focused. We're committed. And we're just getting started.

VINCE ISMERT
Direct: 816-591-9765

GABE ISMERT
Direct: 816-820-5454

OIL SEPARATORS

Removes oil and sediment from wastewater to keep pollutants out of the sewer system.

OS-500 | CAR DEALERSHIP



OS-350 | PARKING GARAGE



OT-1000 | VEHICLE STORAGE



OS-100 | VEHICLE STORAGE

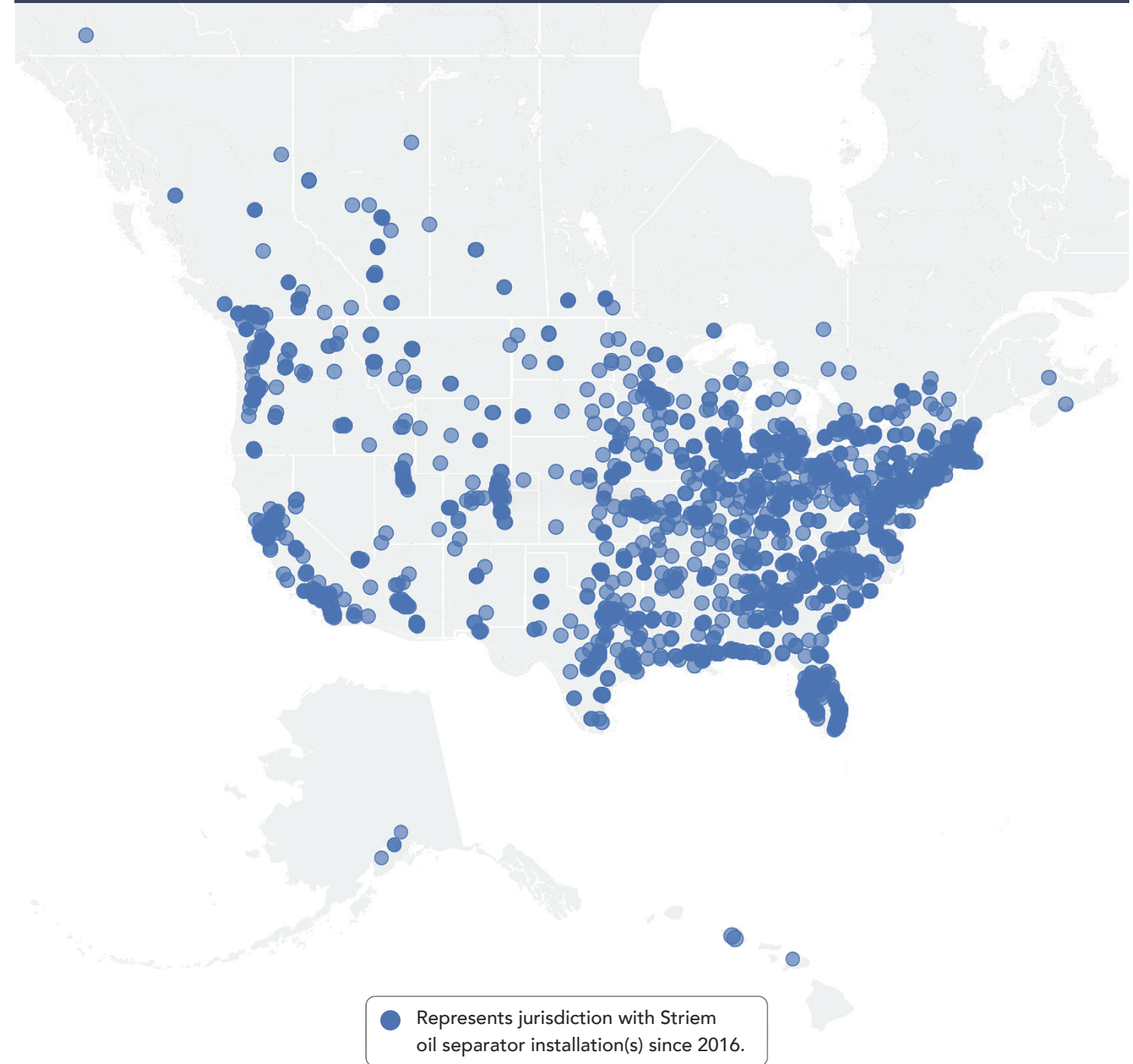


(2) OT-2000 / CPRKs | CAR DEALERSHIP




OIL SEPARATORS

STRIEM'S OIL SEPARATOR FOOTPRINT



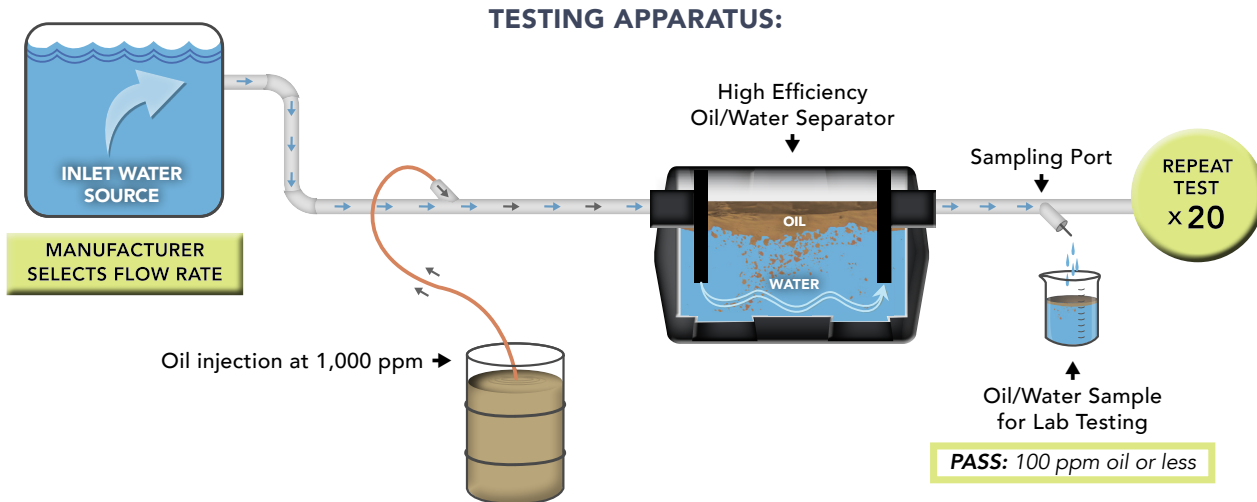
COMMON APPLICATIONS

- 
 VEHICLE SERVICE/
MAINTENANCE
- 
 VEHICLE PARKING
FACILITIES
- 
 FIRE HOUSES/
POLICE STATIONS
- 
 HYDRAULIC
ELEVATOR PITS
- 
 CAR WASHES
- 
 LOADING DOCKS
- 
 AIRPORTS / HANGARS

IGC 325, published by IAPMO, is a game-changing performance standard for oil/water separators that challenges manufacturers to certify their product's efficiency based on an influent flow rate.

HOW TESTING WORKS:

- STEP 1** Manufacturer selects flow rate and max oil holding capacity for the tested oil separator. The minimum oil holding capacity shall be 25% of the oil separator's total liquid volume.
- STEP 2** Begin the 20-batch test process. Each batch has a duration of 5 minutes. Samples are taken during the final minute of each test batch.
- STEP 3** Oil/water effluent samples are analyzed to EPA Method 1664a by an approved laboratory to determine if the samples pass or fail the efficiency criteria.

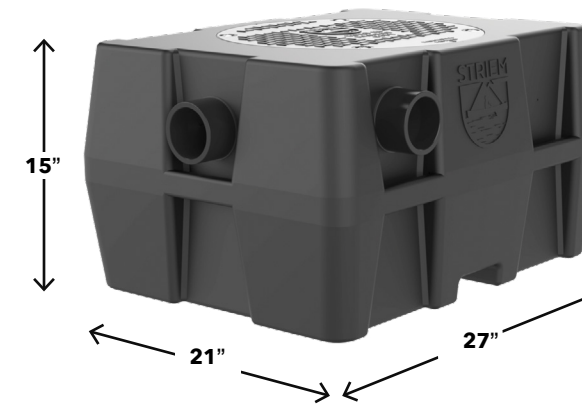


- **WHY IS THIS STANDARD IMPORTANT?** Prior to IGC 325, there was no standard to determine whether or not an oil separator met minimum effluent quality guidelines. Now, manufacturers can subject their oil separators to a rigorous test to determine the efficiency of their product. If the product passes, it may receive a UPC listing from IAPMO.
- **DO OTHER PERFORMANCE STANDARDS EXIST FOR OIL SEPARATORS?** **No.** IGC 325 is the first and only performance standard for oil separators that tests effluent quality. It provides the industry a long-awaited measuring stick to determine how well an oil separator operates.
- **DOES IGC 325 INCLUDE HEALTH AND SAFETY DESIGN STANDARDS?** **Yes.** In order for a product to pass IGC 325, it must meet material and structural requirements.
- **WHAT IS THE PERFORMANCE REQUIREMENT?** The tested oil separator shall separate oil from water at a **minimum of 90% efficiency** at the manufacturer's selected influent flow rate. The influent oil concentration shall be 1,000 mg/L (ppm).

Visit pages 7-9 for Striem's full lineup of High Efficiency Oil/Water Separators.
Third-party test reports are available for all models at striemco.com.



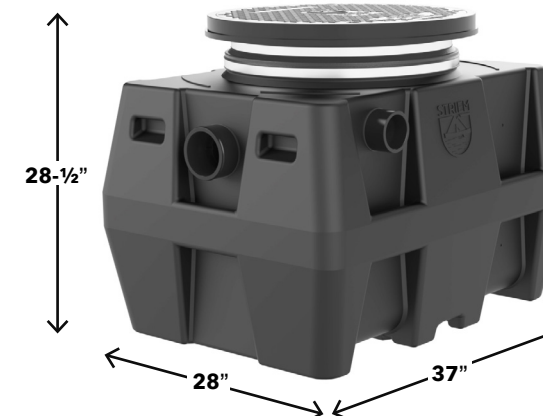
OS-25 99% EFFICIENT • 25 GPM



STANDARD SPECS

Inlet/Outlet Connections:	3"
Vent Connections:	3"
Liquid Capacity:	21 GAL.
Oil Capacity:	5.25 GAL.
Solids Capacity:	6 GAL.
Cover:	Pedestrian-rated polypropylene – C16-M

OS-50 98% EFFICIENT • 50 GPM



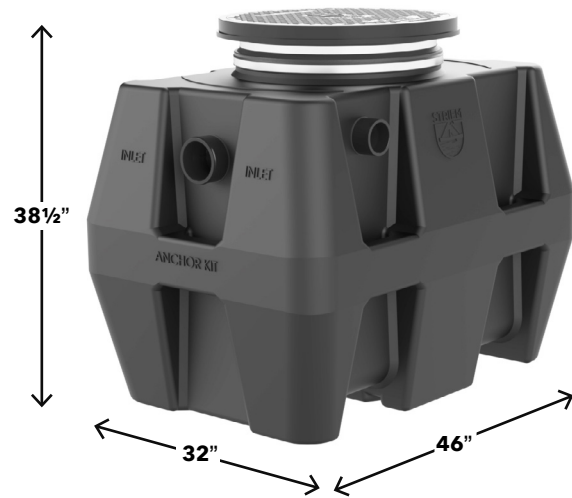
STANDARD SPECS

Inlet/Outlet Connections:	4"
Vent Connections:	3"
Liquid Capacity:	57 GAL.
Oil Capacity:	14.25 GAL.
Solids Capacity:	7 GAL.
Cover:	Pedestrian-rated composite – C24-M

HIGH EFFICIENCY OIL/WATER SEPARATORS



OS-75 99% EFFICIENT • 75 GPM

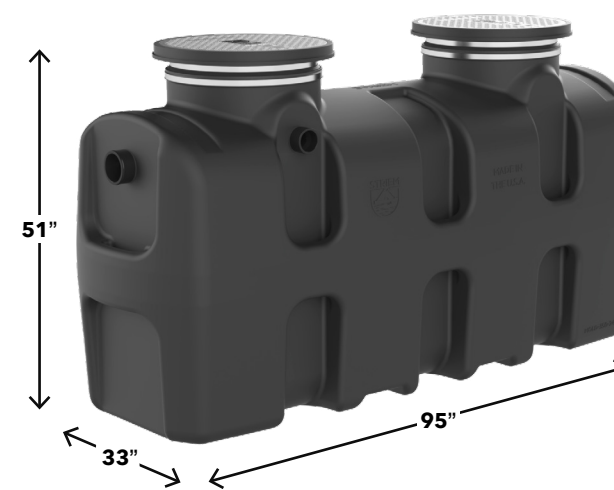


STANDARD SPECS	
Inlet/Outlet Connections:	4"
Vent Connections:	3"
Liquid Capacity:	110 GAL.
Oil Capacity:	27.5 GAL.
Solids Capacity:	11 GAL.
Cover: H-20 rated cast iron – C24-HP	

HIGH EFFICIENCY OIL/WATER SEPARATORS



OS-350 99% EFFICIENT • 100 GPM



STANDARD SPECS	
Inlet/Outlet Connections:	4"
Vent Connections:	3"
Liquid Capacity:	350 GAL.
Oil Capacity:	87.5 GAL.
Solids Capacity:	114 GAL.
Cover: H-20 rated cast iron – C24-HP	

OS-100 99% EFFICIENT • 100 GPM



STANDARD SPECS	
Inlet/Outlet Connections:	4"
Vent Connections:	3"
Liquid Capacity:	250 GAL.
Oil Capacity:	62.5 GAL.
Solids Capacity:	95 GAL.
Cover: H-20 rated cast iron – C24-HP	

NEW PRODUCT!
REPLACES OT-500

OS-500 99% EFFICIENT • 100 GPM

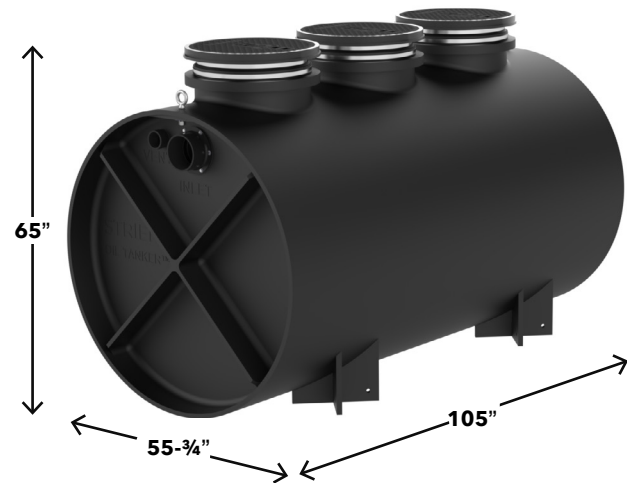


STANDARD SPECS	
Inlet/Outlet Connections:	4"
Vent Connections:	3"
Liquid Capacity:	500 GAL.
Oil Capacity:	125 GAL.
Solids Capacity:	164 GAL.
Cover: H-20 rated cast iron – C24-HP	

OIL TANKER™ SERIES



OT-750



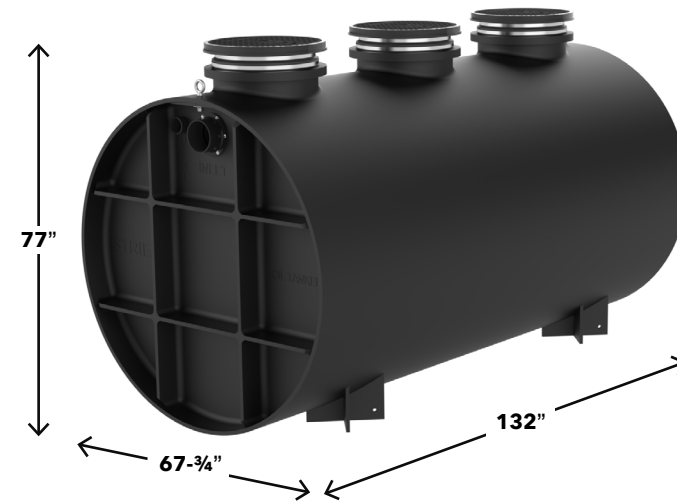
STANDARD SPECS

Inlet/Outlet Connections:	6"
Vent Connections:	3"
Liquid Capacity:	750 GAL.
Oil Capacity:	323 GAL.
Solids Capacity:	295 GAL.
Cover:	H-20 rated cast iron – C24-HP

OIL TANKER™ SERIES



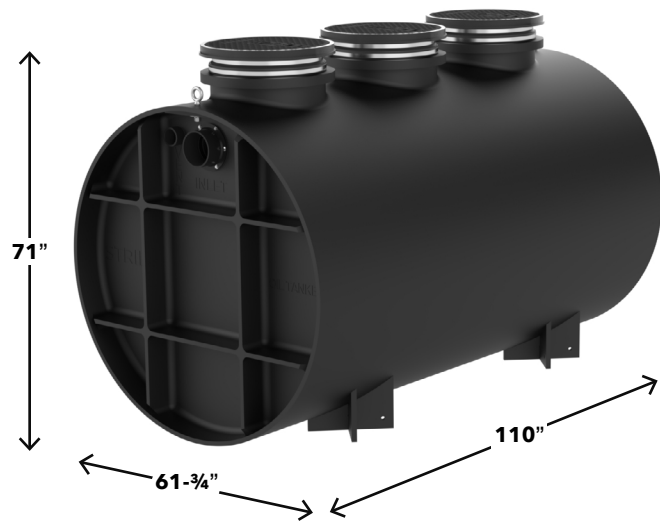
OT-1500



STANDARD SPECS

Inlet/Outlet Connections:	6"
Vent Connections:	3"
Liquid Capacity:	1500 GAL.
Oil Capacity:	488 GAL.
Solids Capacity:	825 GAL.
Cover:	H-20 rated cast iron – C24-HP

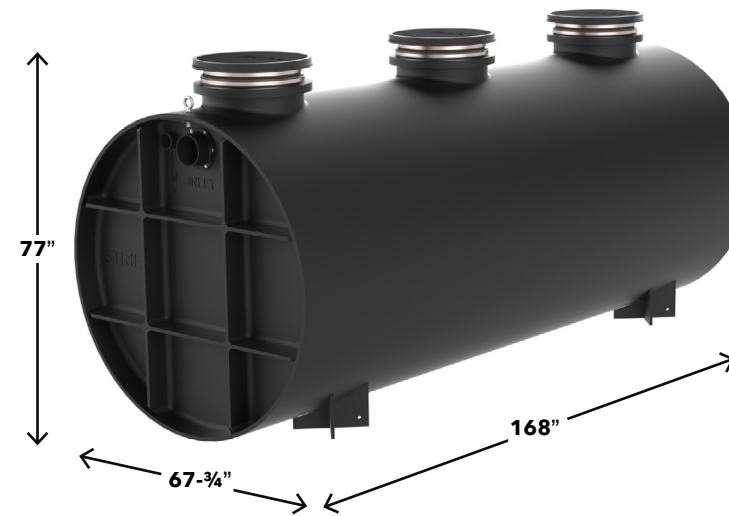
OT-1000



STANDARD SPECS

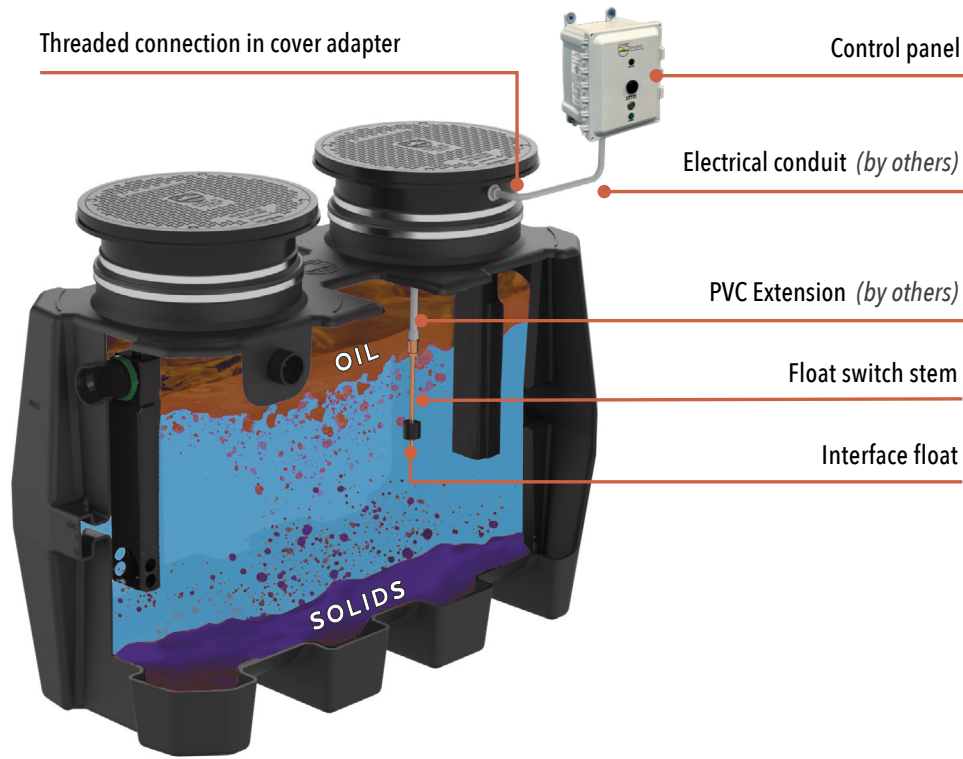
Inlet/Outlet Connections:	6"
Vent Connections:	3"
Liquid Capacity:	1000 GAL.
Oil Capacity:	370 GAL.
Solids Capacity:	477 GAL.
Cover:	H-20 rated cast iron – C24-HP

OT-2000

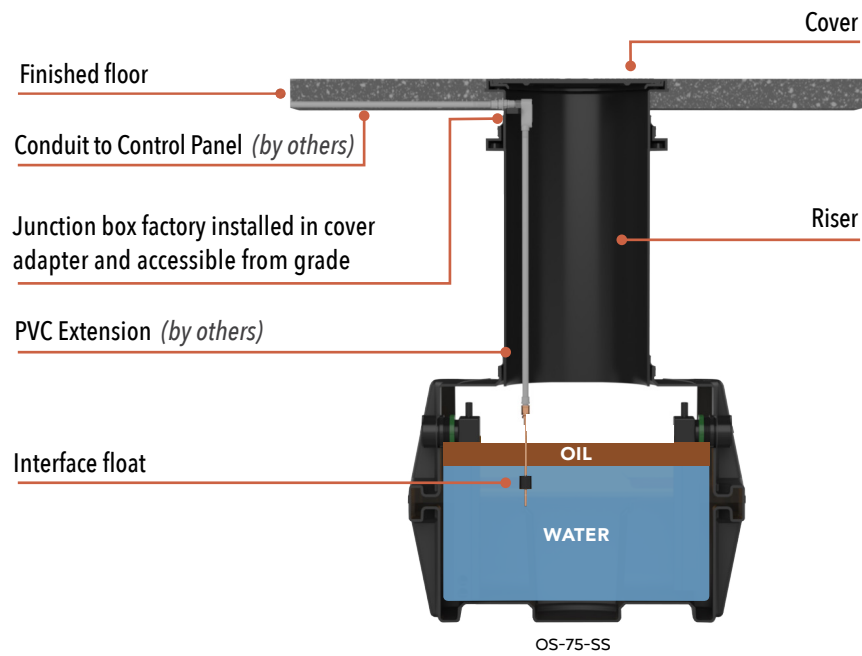


STANDARD SPECS

Inlet/Outlet Connections:	6"
Vent Connections:	3"
Liquid Capacity:	2000 GAL.
Oil Capacity:	638 GAL.
Solids Capacity:	1077 GAL.
Cover:	H-20 rated cast iron – C24-HP

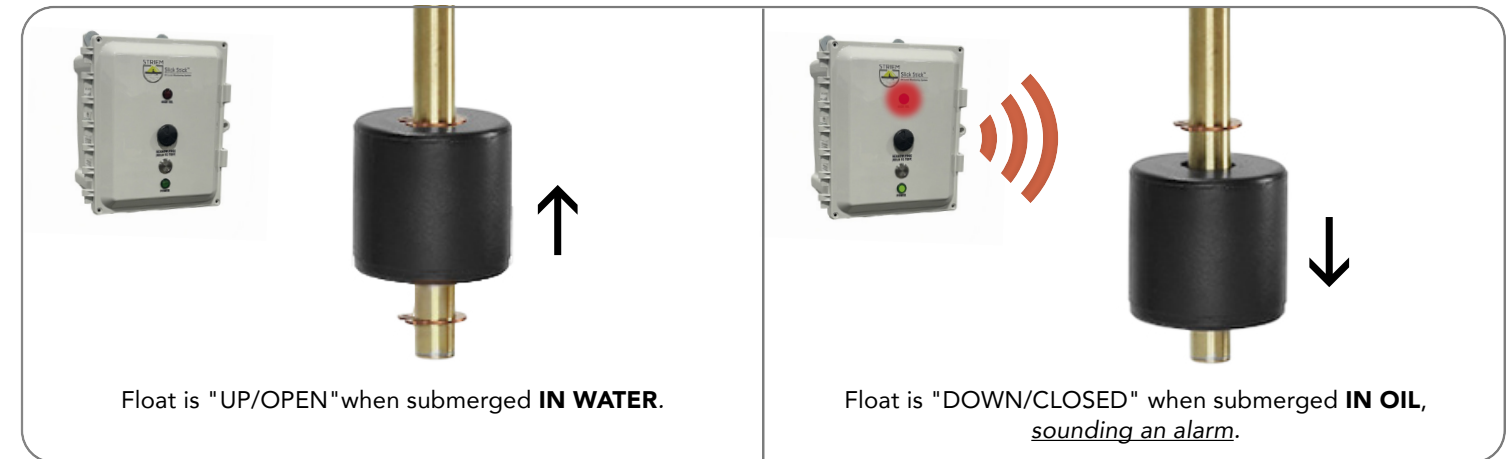
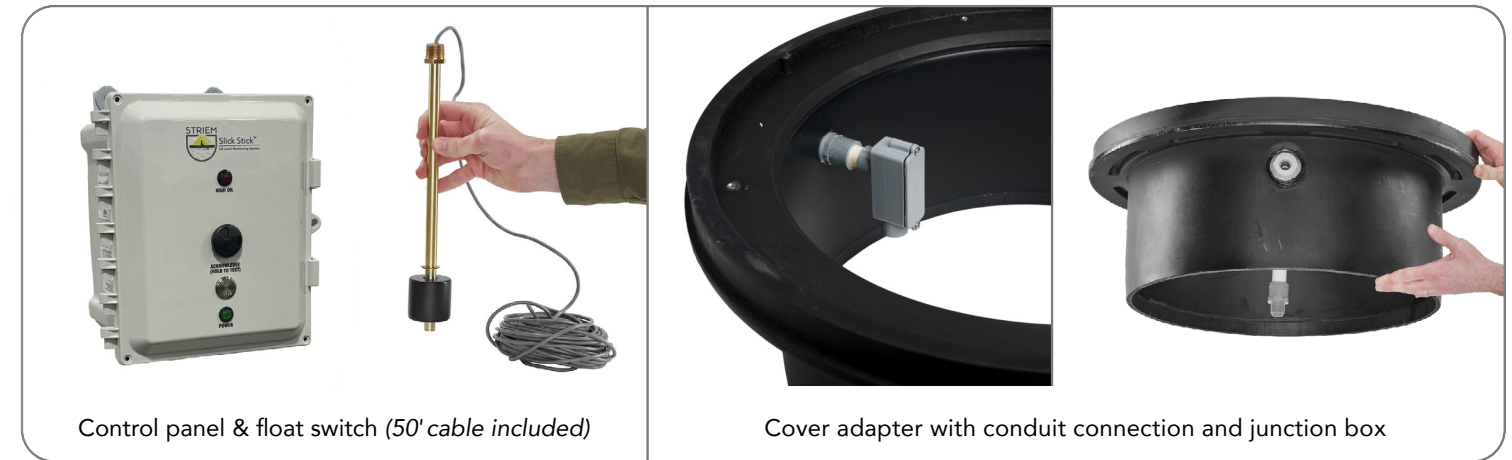


INSTALLATION WITH RISER



FEATURES

- UL listed
- Field-extendable interface float
- Audible and visual alarm
- Intrinsically safe
- Ability to easily install with risers
- Additional dry contact for BMS



SLICK STICK MODELS

OS-50-SS	OS-350-SS	OT-1000-SS
OS-75-SS	OS-500-SS	OT-1500-SS
OS-100-SS	OT-750-SS	OT-2000-SS

SOLIDS INTERCEPTORS

Removes solids, grit, and debris from wastewater before they enter the sewer system — preventing clogs and keeping downstream systems running efficiently.

CB-125-G | SCRUBBER DUMP



TT-3 | SPA



SIDEKICK | ART ROOM SINK

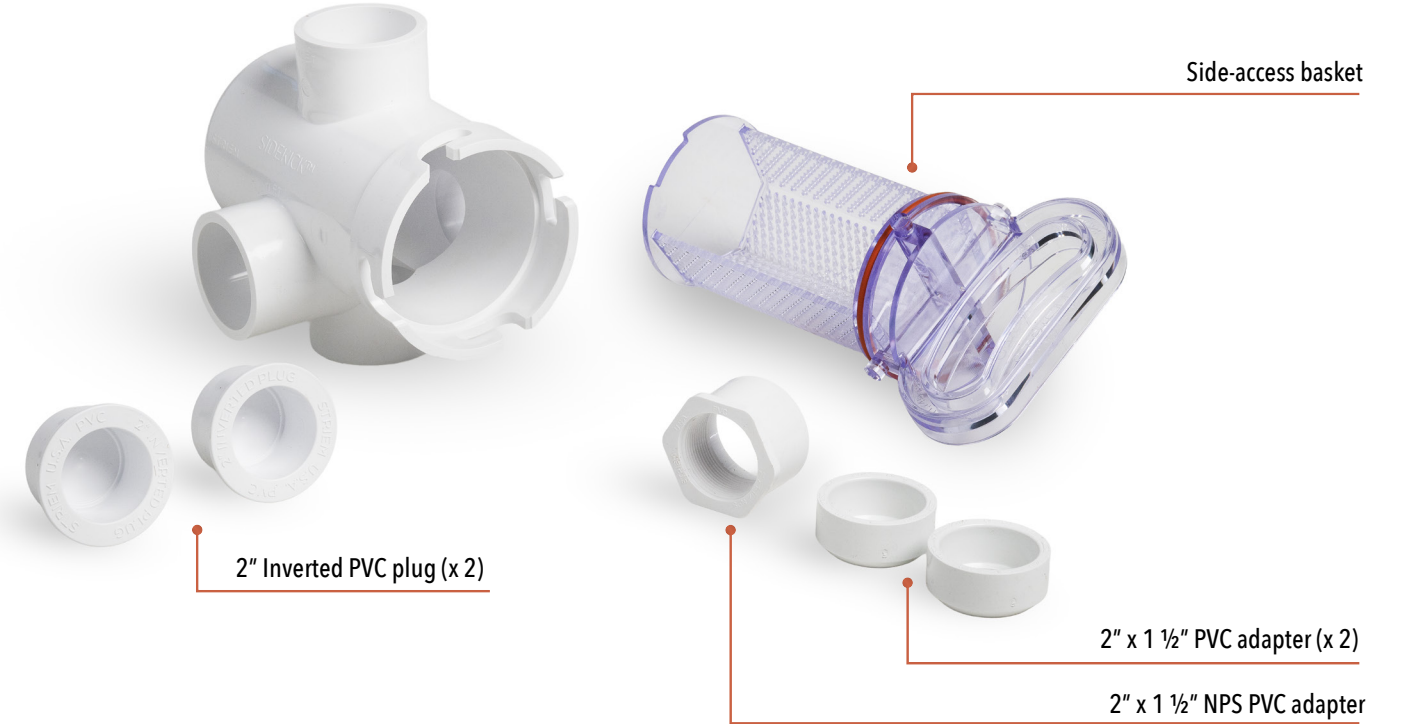


AARDVARK | LAUNDRY FACILITY



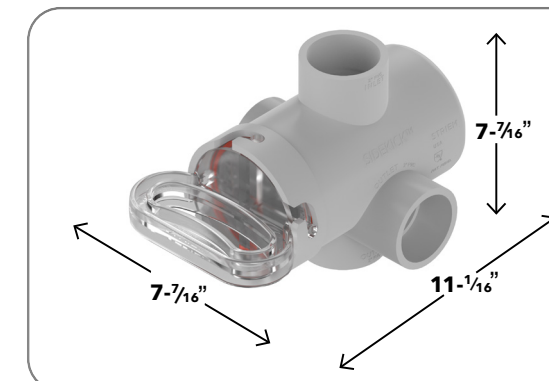
SOLIDS INTERCEPTORS | POINT-OF-USE SIDE-ACCESS

SIDEKICK™



FEATURES

- 3 outlet options
- Side-access basket allows maintenance in less than 30 seconds
- Integral PVC socket connections for easy installation
- Basket handle is outside of solids collection area for clean maintenance



Proprietary "No Sump Plug"
Removes standing water from unused outlets.

COMMON APPLICATIONS



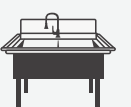
ART ROOM SINKS



DOG WASH & PET KENNELS



BARBER SHOPS & HAIR SALONS



UTILITY SINKS

AARDVARK™



Removable handle



Top view

PRODUCT LINEUP



AA-2

Inlet/Outlet Connections: 2"
Max Flow Rate: 35 GPM



AA-3

Inlet/Outlet Connections: 3"
Max Flow Rate: 50 GPM



AA-4

Inlet/Outlet Connections: 4"
Max Flow Rate: 75 GPM



AA-6

Inlet/Outlet Connections: 6"
Max Flow Rate: 100 GPM

COMMON APPLICATIONS



DOG WASH & PET KENNELS



HOTELS



COIN LAUNDROMATS / WASHATERIAS



BARBER SHOPS & HAIR SALONS

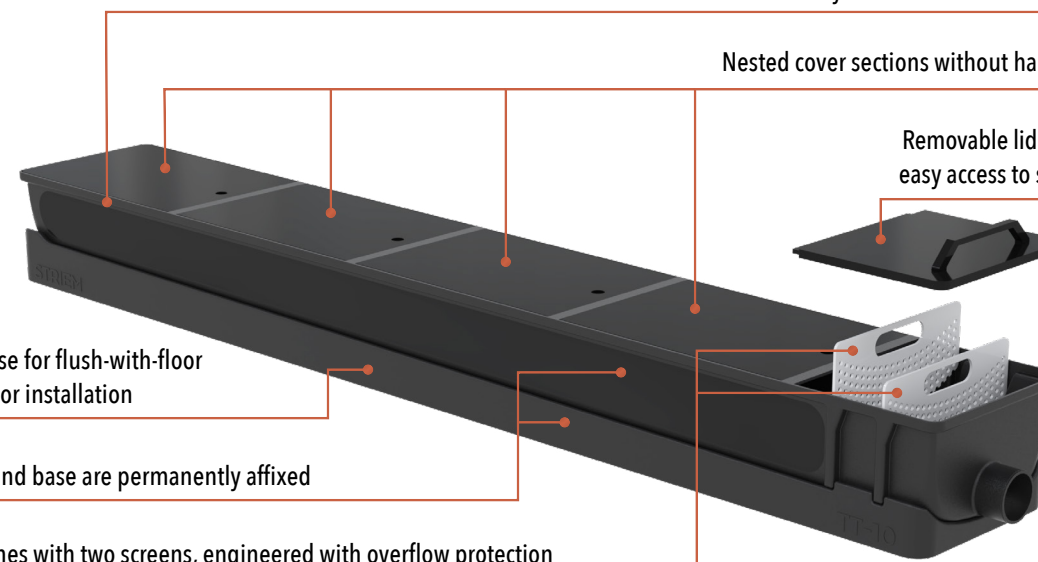
TUFF TROUGH™



Durable roto-molded body allows for above or below grade installation

Nested cover sections without hardware for easy removal

Removable lid with no hardware allows easy access to screens for maintenance



Level base for flush-with-floor or on-floor installation

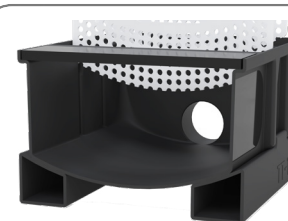
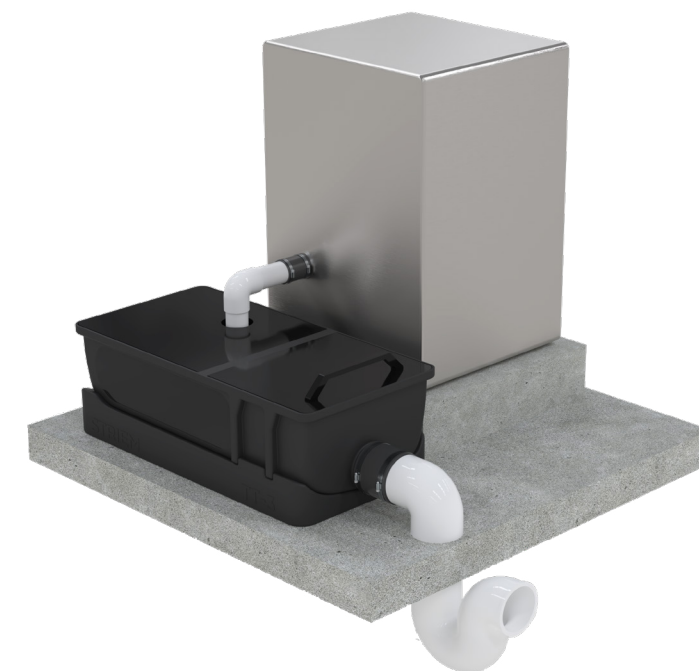
Trough and base are permanently affixed

Unit comes with two screens, engineered with overflow protection

PRODUCT LINEUP

Model	Dimensions (L x W x H)	Liquid Capacity	
TT-3	3' x 18" x 12"	19 gal.	
TT-6	6' x 18" x 12"	40 gal.	
TT-10	10' x 18" x 12"	65 gal.	

ABOVE-GRADE INSTALLATION BEHIND WASHER



The internal floor slopes toward the outlet and features a parabolic design to aid flow and reduce buildup.



Contractors can install washer inlet connections through the top or side. For side inlets, Striem's **IG-3** uses an elastomeric grommet for a watertight seal.

ON-PREMISE LAUNDRY



HOTELS



DORMS



SCHOOLS



FIRE HOUSES / POLICE STATIONS



SENIOR LIVING

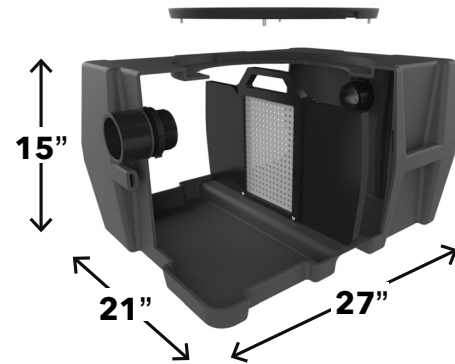
VENDED LAUNDRY



COIN LAUNDROMATS / WASHATERIAS

SCREEN-STYLE SERIES

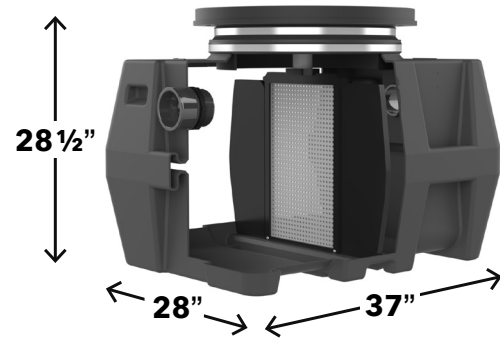
PS-25-S



STANDARD SPECS

Flow Rate:	25 GPM
Inlet/Outlet Connections:	3" (2" optional)
Liquid Capacity:	21 GAL.
Solids Capacity:	10 GAL.
Cover:	Pedestrian-rated polypropylene – C16-M

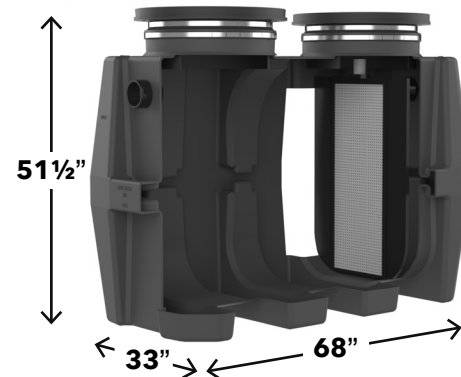
PS-50-S



STANDARD SPECS

Flow Rate:	50 GPM
Inlet/Outlet Connections:	4" (2", 3" optional)
Liquid Capacity:	57 GAL.
Solids Capacity:	29 GAL.
Cover:	Pedestrian-rated composite – C24-M

PS-275-S



STANDARD SPECS

Flow Rate:	100 GPM
Inlet/Outlet Connections:	4" (6" optional)
Liquid Capacity:	250 GAL.
Solids Capacity:	210 GAL.
Cover:	H-20 rated cast iron – C24-HP

SAND INTERCEPTOR SERIES

SOLID COVERS

CB-50-S



STANDARD SPECS

Inlet/Outlet Connections:	4" (3" optional)
Liquid Capacity:	57 GAL.
Solids Capacity:	25 GAL.
Cover:	H-20 rated cast iron – C24-HP

CB-125-S



STANDARD SPECS

Inlet/Outlet Connections:	4" (6" optional)
Liquid Capacity:	110 GAL.
Solids Capacity:	70 GAL.
Cover:	H-20 rated cast iron – C24-HP

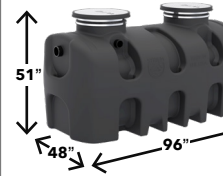
CB-275-S



STANDARD SPECS

Inlet/Outlet Connections:	4" (6" optional)
Liquid Capacity:	250 GAL.
Solids Capacity:	200 GAL.
Cover:	H-20 rated cast iron – C24-HP

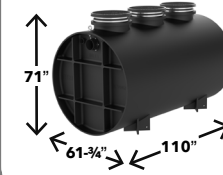
CB-500-S



STANDARD SPECS

Inlet/Outlet Connections:	4" (6" optional)
Liquid Capacity:	500 GAL.
Solids Capacity:	391 GAL.
Cover:	H-20 rated cast iron – C24-HP

CB-1000-S



STANDARD SPECS

Inlet/Outlet Connections:	6" (4", 8" optional)
Vent Connections:	3"
Liquid Capacity:	1000 GAL.
Solids Capacity:	477 GAL.
Cover:	H-20 rated cast iron – C24-HP

GRATED COVERS

CB-50-G



STANDARD SPECS

Inlet/Outlet Connections:	4" (3" optional)
Liquid Capacity:	57 GAL.
Solids Capacity:	25 GAL.
Basket Capacity:	7 GAL.
Cover:	H-20 rated cast iron grate

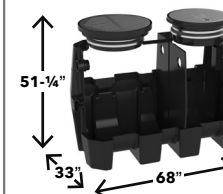
CB-125-G



STANDARD SPECS

Inlet/Outlet Connections:	4" (6" optional)
Liquid Capacity:	110 GAL.
Solids Capacity:	70 GAL.
Basket Capacity:	7 GAL.
Cover:	H-20 rated cast iron grate

SI-UPC-1016



STANDARD SPECS

Inlet/Outlet Connections:	4" (3", 6" optional)
Vent Connections:	3"
Liquid Capacity:	250 GAL.
Basket Capacity:	7 GAL.
Covers:	H-20 rated cast iron grate (1) H-20 rated pickable cast iron (1)



All units include a 7-gallon sediment bucket that resides below the grated cover to filter out larger debris.

COMMON APPLICATIONS



DOG WASH & PET KENNELS



HOTELS



COIN LAUNDROMATS / WASHATERIAS



BARBER SHOPS & HAIR SALONS



SCRUBBER DUMPS



PARKING GARAGES



LOADING DOCKS



MAINTENANCE FACILITIES



CAR WASH FACILITIES



GREENHOUSES

COMMON APPLICATIONS

CHEMICAL WASTE TANKS

Collects and neutralizes corrosive and chemical wastewater before it reaches the sewer.



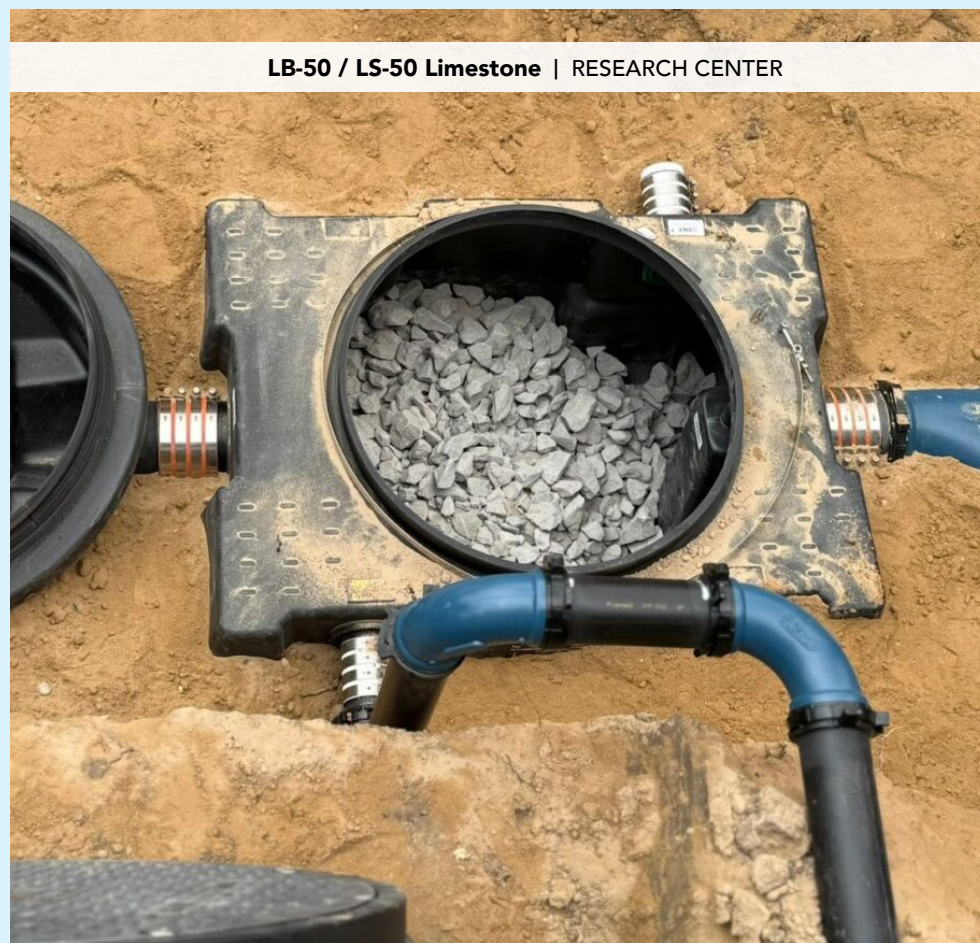
LB-125 / SPK | WATER TREATMENT PLANT



LB-2 | SCHOOL - SCIENCE ROOM SINK



COMMAND CENTER | HOSPITAL



LB-50 / LS-50 Limestone | RESEARCH CENTER

CHEMICAL WASTE TANKS | POINT-OF-USE NEUTRALIZATION TANKS

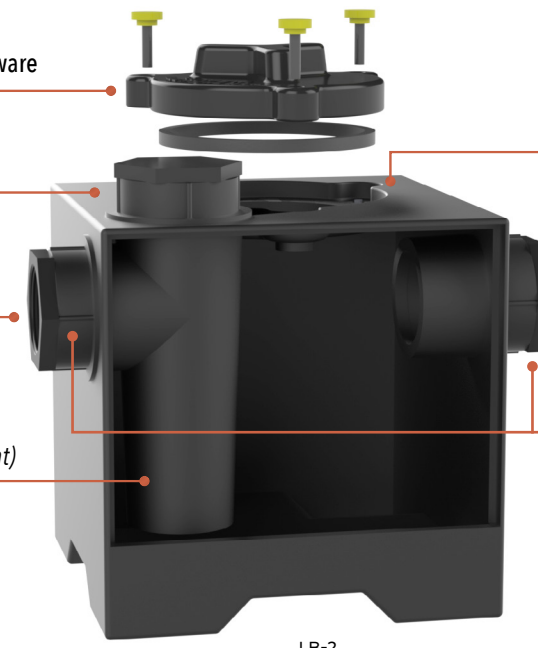
LAB RAT™

Gasketed cover with captive, hand threaded hardware

Optional top inlet

Inlet

Internal sewer gas seal (satisfies p-trap requirement)



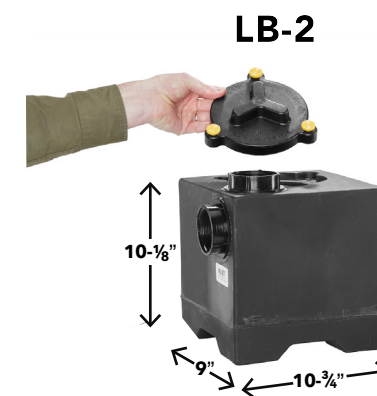
4" opening for accessibility

Outlet

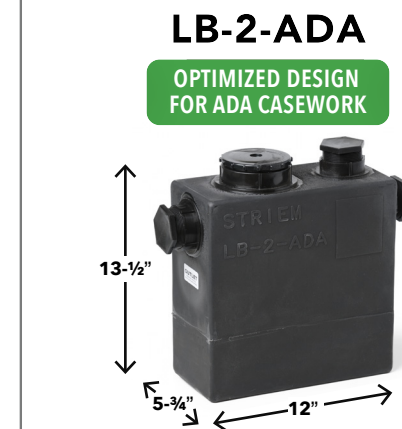
Built-in 1.5" and 2" options

LB-2

PRODUCT LINEUP



STANDARD SPECS
 # of Lab Sinks: 1
 Limestone Load: 25 LBS.
 Liquid Capacity: 2 GAL.



STANDARD SPECS
 # of Lab Sinks: 1
 Limestone Load: 25 LBS.
 Liquid Capacity: 2 GAL.



STANDARD SPECS
 # of Lab Sinks: 2
 Limestone Load: 50 LBS.
 Liquid Capacity: 5 GAL.

COMMON APPLICATIONS



SCHOOL LABS



HOSPITAL LABS



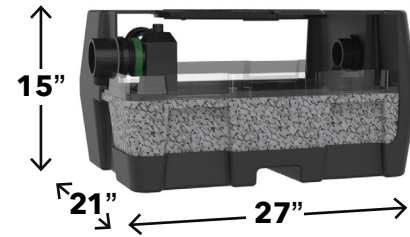
PHARMACEUTICAL LABS



INDUSTRIAL PLANTS

LAB BASIN™ SERIES

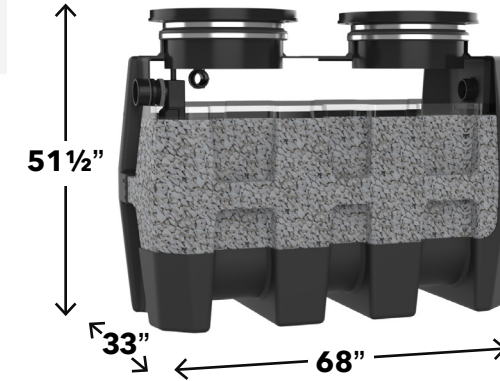
LB-25



STANDARD SPECS

Inlet/Outlet Connections:	3" (2" optional)
Vent Connections:	2"
Liquid Holding Capacity:	21 GAL.
Cover:	Pedestrian-rated polypropylene – C16-M
# of Lab Sinks:	6
Limestone Load:	300 LBS.

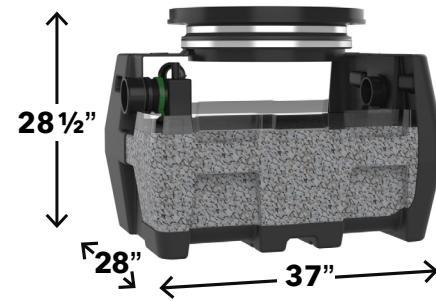
LB-275



STANDARD SPECS

Inlet/Outlet Connections:	4" (6" optional)
Vent Connections:	2"
Liquid Holding Capacity:	250 GAL.
Cover:	H-20 rated cast iron – C24-HP
# of Lab Sinks:	75
Limestone Load:	3,150 LBS.

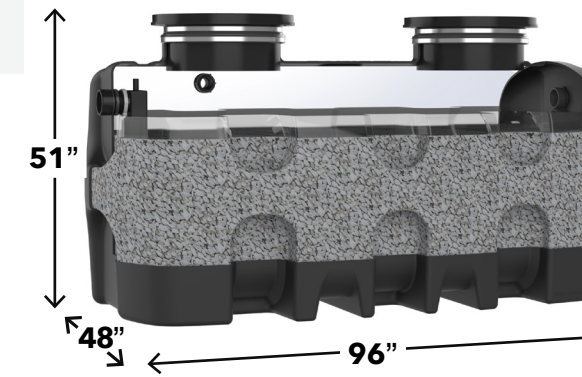
LB-50



STANDARD SPECS

Inlet/Outlet Connections:	4" (2", 3" optional)
Vent Connections:	2"
Liquid Holding Capacity:	57 GAL.
Cover:	Pedestrian-rated composite – C24-M
# of Lab Sinks:	15
Limestone Load:	650 LBS.

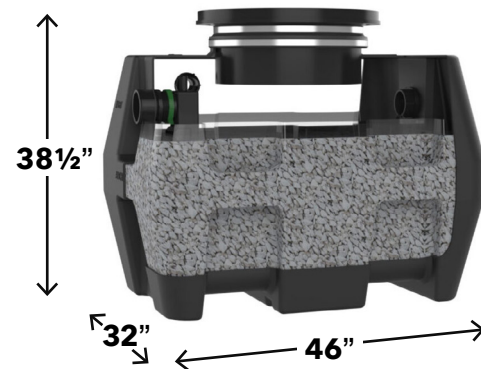
LB-500



STANDARD SPECS

Inlet/Outlet Connections:	4" (6" optional)
Vent Connections:	2"
Liquid Holding Capacity:	500 GAL.
Cover:	H-20 rated cast iron – C24-HP
# of Lab Sinks:	150
Limestone Load:	6,500 LBS.

LB-125



STANDARD SPECS

Inlet/Outlet Connections:	4" (6" optional)
Vent Connections:	2"
Liquid Holding Capacity:	110 GAL.
Cover:	H-20 rated cast iron – C24-HP
# of Lab Sinks:	35
Limestone Load:	1,550 LBS.

LIMESTONE:



LS-50

90% or greater calcium carbonate content
1" - 3" in size
50 lbs. bag

COMMON APPLICATIONS



SCHOOL LABS



CHARGING STATIONS



HOSPITALS



INDUSTRIAL PLANTS



FIRE HOUSES /
POLICE STATIONS



BREWERIES /
DISTILLERIES

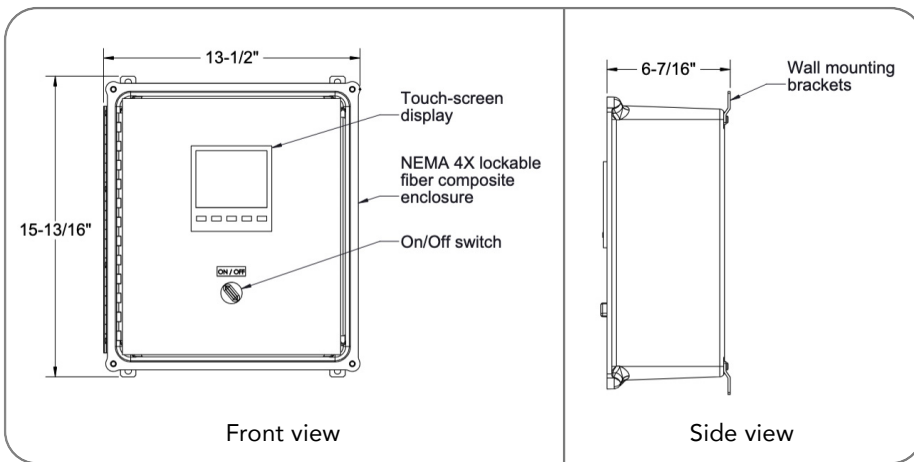
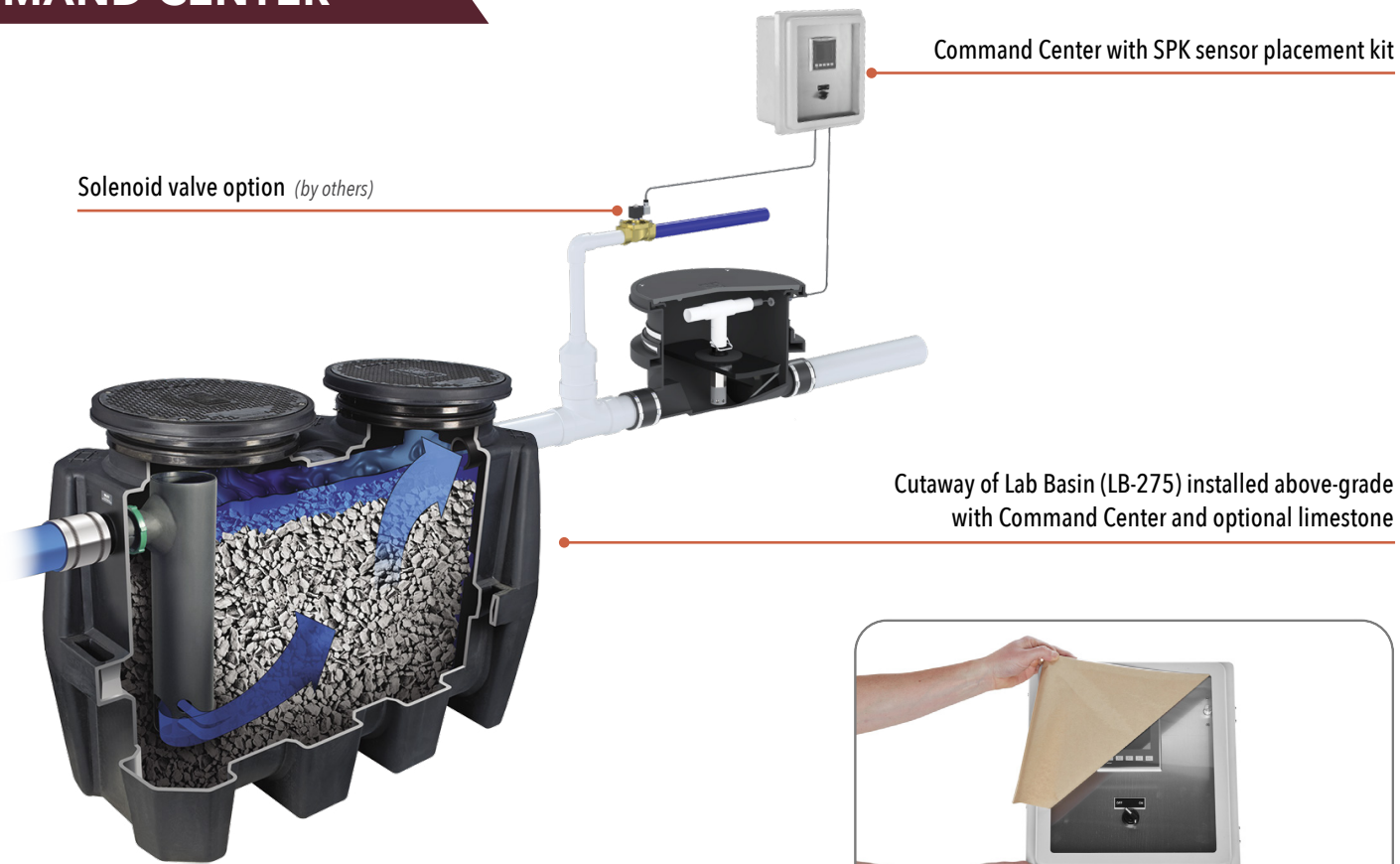


PHARMACEUTICAL
PLANTS



EYEWASH STATIONS

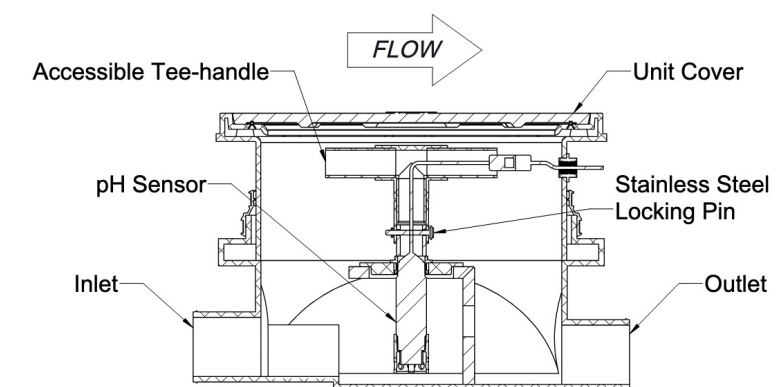
COMMAND CENTER™



SPECIFICATIONS

- Includes sensor maintenance and calibration kit
- Ethernet connection for remote data access
- Pre-programmed audio/visual alarm set points
- 3.5" color touchscreen display
- Pre-programmed digital output to power solenoid valve for fresh water to flush if pH approaches high/low limits
- Storage: Includes (2), 1-year micro SD cards
- Nema 4x lockable weather proof enclosure
- 120V AC power supply required

SPK



SPECIFICATIONS

- Inlet/Outlet Connections: 4" (6" optional)
- For above- or below-grade installation of the CC-1 Command Center pH sensor
- For gravity drainage only
- Maximum burial depth: 103" from standard cover height

BIO BASIN™ SERIES

BB-275



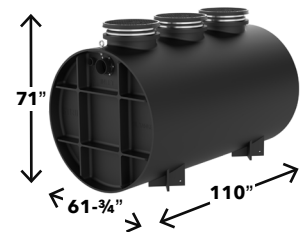
STANDARD SPECS	
Inlet/Outlet Connections:	4" (2", 3", 6" optional)
Vent Connections:	2"
Liquid Capacity:	250 GAL.
Cover:	H-20 rated cast iron – C24-HP

BB-500



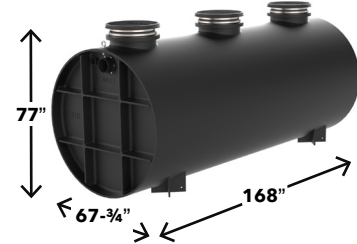
STANDARD SPECS	
Inlet/Outlet Connections:	4" (3", 6" optional)
Vent Connections:	3"
Liquid Capacity:	500 GAL.
Cover:	H-20 rated cast iron – C24-HP

BB-1000



STANDARD SPECS	
Inlet/Outlet Connections:	6" (3", 4" optional)
Vent Connections:	3"
Liquid Capacity:	1000 GAL.
Cover:	H-20 rated cast iron – C24-HP

BB-2000



STANDARD SPECS	
Inlet/Outlet Connections:	6" (3", 4" optional)
Vent Connections:	3"
Liquid Capacity:	2000 GAL.
Cover:	H-20 rated cast iron – C24-HP

LIQUID LEVEL MONITORING OPTIONS

AVA-3
Single-level



AVA-4
Three-level



DECONTAMINATION TANK SIZING

We suggest these steps for sizing a decontamination tank:

$$\left[\begin{array}{c} \text{NUMBER} \\ \text{OF FIXTURES} \end{array} \right] \times \left[\begin{array}{c} \text{SUPPLY LINE} \\ \text{FLOW RATE OF} \\ \text{EACH FIXTURE} \end{array} \right] \times \left[\begin{array}{c} \text{RINSE TIME} \\ \text{15-20 minutes} \\ \text{typical} \end{array} \right] = \text{SIZE OF TANK IN GALLONS}$$

Sizing Sample:

1. A hospital with two emergency showers, each with a 3/4" supply line carrying a flow rate of 10 GPM. 2 fixtures x 10 GPM = 20 GPM
2. 20 GPM x 15 minutes = 300 gallons
3. Select Bio Basin™ model BB-500 (500 liquid holding gallons)

INSPECTOR

INSPECTOR-4

4" Connections



INSPECTOR-6

6" Connections



1/2" offset to create sample waterfall



Narrowed inlet flow path for sampling



SPECIFICATIONS

- Unit supplied with built-in adapter for up to 5" adjustability
- Lightweight and easy to install
- Additional riser(s) available for deeper burial depth
- Maximum operating temperature 140° F
- Polyethylene construction
- H-20 traffic-rated cast iron cover standard. C24-M pedestrian-rated composite cover available.

FIELD-ADJUSTABLE RISERS

SR-16
Short Riser



For use with tanks with 16" cover

SPECIFICATIONS

- Molded polyethylene body
- Durable rubber neck gasket
- Powder-coated steel ring
- Adjustability of cover to grade

SR-24
Short Riser



For use with tanks with 24" cover

SPECIFICATIONS

- Molded polyethylene body
- Durable rubber neck gasket
- Stainless steel neck band clamps
- Adjustability of cover to grade
- SR-24 & LR-24 risers are stackable

LR-24
Long Riser



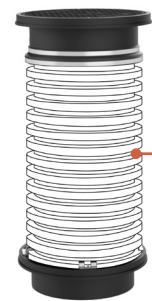
For use with tanks with 24" cover



Tilt adapter up to 6.5° in any direction to match grade.

CORRUGATED PIPE RISER KIT

CPRK



Uses 18" Inner Diameter ADS N-12 Dual Wall HDPE Pipe (by others)



HIGH WATER TABLE HOLD DOWN KITS

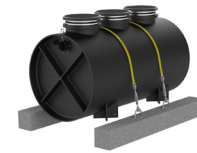
HDK-2



COMPATIBLE WITH:

- OS-50, OS-75, OS-100
- PS-50-S, PS-275-S
- CB-50-S, CB-125-S, CB-275-S, CB-50-G, CB-125-G
- SI-UPC-1016
- LB-50, LB-125, LB-275
- BB-275

HDK-4



COMPATIBLE WITH:

- OT-750

HDK-5



COMPATIBLE WITH:

- OT-1000
- CB-1000-S
- BB-1000

HDK-6



COMPATIBLE WITH:

- OT-1500

HDK-7



COMPATIBLE WITH:

- OT-2000
- BB-2000

HDK-11



COMPATIBLE WITH:

- OS-350

HDK-12



HDK-13



COMPATIBLE WITH:

- OS-500
- CB-500-S
- LB-500
- BB-500

HDK-14



COVERS

C16-M



C24-M



C24-HP



Location:	Indoor	Indoor	Outdoor
Diameter:	16"	24"	24"
Type:	Bolted Polypropylene	Bolted Composite	Pickable Cast Iron
Load Rating:	2,500 LBS.	2,000 LBS.	16,000 LBS. H-20 Rated

OIL SEPARATORS

HIGH EFFICIENCY OIL/WATER SEPARATORS

PRODUCTS:	SR-16 Field-Adjustable Risers Pg. 28	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	CPRK Corrugated Pipe Riser Kit Pg. 28	HDK High Water Table Hold Down Kit Pg. 29	C24-HP H2O-Rated Pickable Cast Iron Cover Pg. 29	C24-M Pedestrian-Rated Composite Cover Pg. 29	Slick Stick™ Oil Level Monitoring System Pg. 12
OS-25	•						
OS-50		•		HDK-2	•		•
OS-75		•	•	HDK-2		•	•
OS-100		•	•	HDK-2		•	•
OS-350		•	•	HDK-11 / HDK-12		•	•
OS-500		•	•	HDK-13 / HDK-14		•	•

OIL TANKER™ SERIES

PRODUCTS:	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	CPRK Corrugated Pipe Riser Kit Pg. 28	HDK High Water Table Hold Down Kit Pg. 29	Slick Stick™ Oil Level Monitoring System Pg. 12
OT-750	•	•	HDK-4	•
OT-1000	•	•	HDK-5	•
OT-1500	•	•	HDK-6	•
OT-2000	•	•	HDK-7	•

SOLIDS INTERCEPTORS

AARDVARK™ SERIES

PRODUCTS:	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	C24-HP H2O-Rated Pickable Cast Iron Cover Pg. 29	Anchor Flange High Water Table Anchor Flange
AA-2	•	•	•
AA-3	•	•	•
AA-4	•	•	•
AA-6	•	•	•

SCREEN-STYLE SERIES

PRODUCTS:	SR-16 Field-Adjustable Risers Pg. 28	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	HDK High Water Table Hold Down Kit Pg. 29	C24-HP H2O-Rated Pickable Cast Iron Cover Pg. 29	C24-M Pedestrian-Rated Composite Cover Pg. 29
PS-25-S	•				
PS-50-S		•	HDK-2	•	
PS-275-S		•	HDK-2		•

CHEMICAL WASTE TANKS

SAND INTERCEPTOR SERIES

PRODUCTS:	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	CPRK Corrugated Pipe Riser Kit Pg. 28	HDK High Water Table Hold Down Kit Pg. 29	C24-M Pedestrian-Rated Composite Cover Pg. 29
CB-50-S	•		HDK-2	•
CB-50-G	•		HDK-2	
CB-125-S	•	•	HDK-2	•
CB-125-G	•		HDK-2	
CB-275-S	•	•	HDK-2	•
CB-500-S	•	•	HDK-13 / HDK-14	•
CB-1000-S	•	•	HDK-5	•
SI-UPC-1016	•		HDK-2	

LAB BASIN™ SERIES

PRODUCTS:	SR-16 Field-Adjustable Risers Pg. 28	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	CPRK Corrugated Pipe Riser Kit Pg. 28	HDK High Water Table Hold Down Kit Pg. 29	C24-HP H2O-Rated Pickable Cast Iron Cover Pg. 29	C24-M Pedestrian-Rated Composite Cover Pg. 29	CC-1 & SPK Command Center™ pH Monitoring System & Sensor Placement Kit Pg. 24-25	Limestone 90%+ Calcium Carbonate Pg. 23
LB-25	•						•	300 lbs.
LB-50		•		HDK-2	•		•	650 lbs.
LB-125		•	•	HDK-2		•	•	1,550 lbs.
LB-275		•	•	HDK-2		•	•	3,150 lbs.
LB-500		•	•	HDK-13 / HDK-14		•	•	6,500 lbs.

BIO BASIN™ SERIES

PRODUCTS:	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	CPRK Corrugated Pipe Riser Kit Pg. 28	HDK High Water Table Hold Down Kit Pg. 29	C24-M Pedestrian-Rated Composite Cover Pg. 29	AVA-3 Single-Level Monitoring Package Pg. 26	AVA-4 Multiple-Level Monitoring Package Pg. 26
BB-275	•	•	HDK-2	•	•	•
BB-500	•	•	HDK-13 / HDK-14	•	•	•
BB-1000	•	•	HDK-5	•	•	•
BB-2000	•	•	HDK-7	•	•	•

SENSOR PLACEMENT KIT

PRODUCT:	SR-24 / LR-24 Field-Adjustable Risers Pg. 28	CPRK Corrugated Pipe Riser Kit Pg. 28	C24-HP H2O-Rated Pickable Cast Iron Cover Pg. 29
SPK	•	•	•

STRIEM EMPLOYEES

In 2026, as Striem celebrated its 11th year, **eight dedicated team members** marked a decade with the company. We're proud to recognize this milestone — here's to the years ahead!



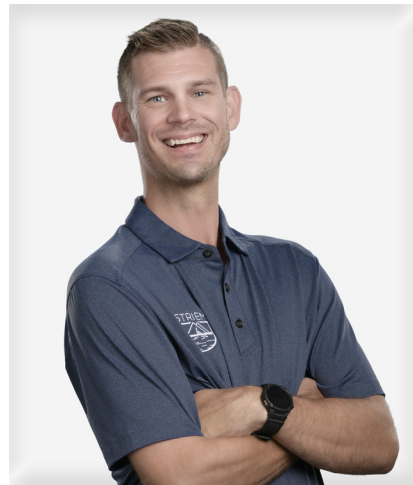
MATT, *Director of Manufacturing*



DANNY, *Shipping & Receiving Coordinator*



ROD, *Machine Operator*



TUCKER, *Inside Sales Manager*



ANDREW, *National Accounts Manager*



DARRELL, *Senior Product Builder*



MELISSA, *Chief Financial Officer*



MONTGOMERY, *Engineering Director*



Striem Factory in Kansas City



☎ 913-222-1500 ✉ HELP@STRIEMCO.COM ⤴ STRIEMCO.COM

