



# Indoor Vertical Farm Catalog

A presentation by: DEO Future Financial Holdings Group, LLC

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**DETAILED LIST BELLOW**



# CONE BOTTOM VERTICAL WATER TANKS

Uses: Water storage.

Size: 9,000 Gallons

Qty: 2

[Specs Sheet](#)



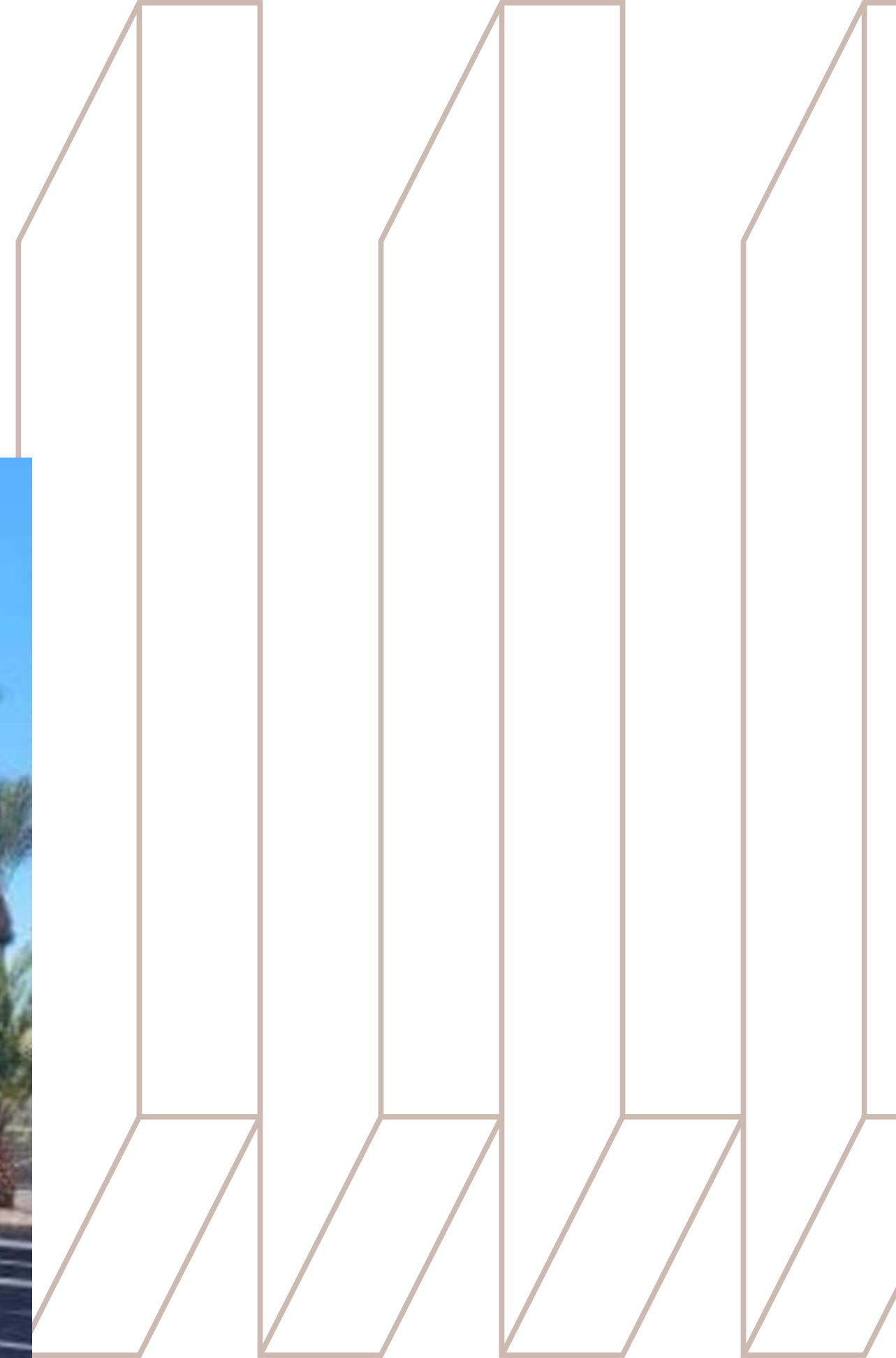
# FLAT BOTTOM VERTICAL WATER TANKS

Uses: Water storage.

Size: 6,500 Gallons

Qty: 6

[\*\*Specs Sheet\*\*](#)



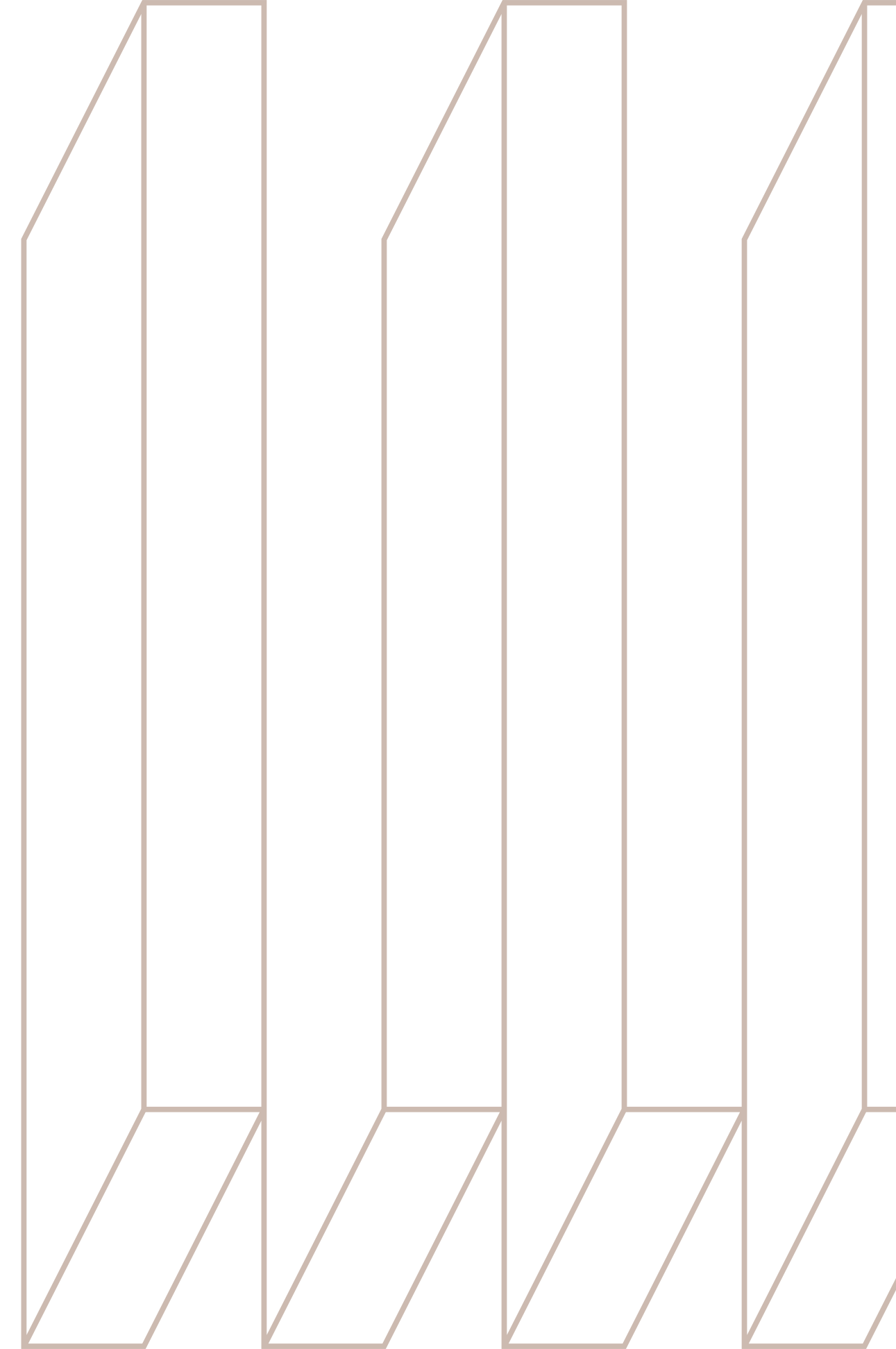
# CONE BOTTOM VERTICAL WATER TANKS

Uses: Water storage.

Size: 7,000 Gallons

Qty: 2

[Specs Sheet](#)



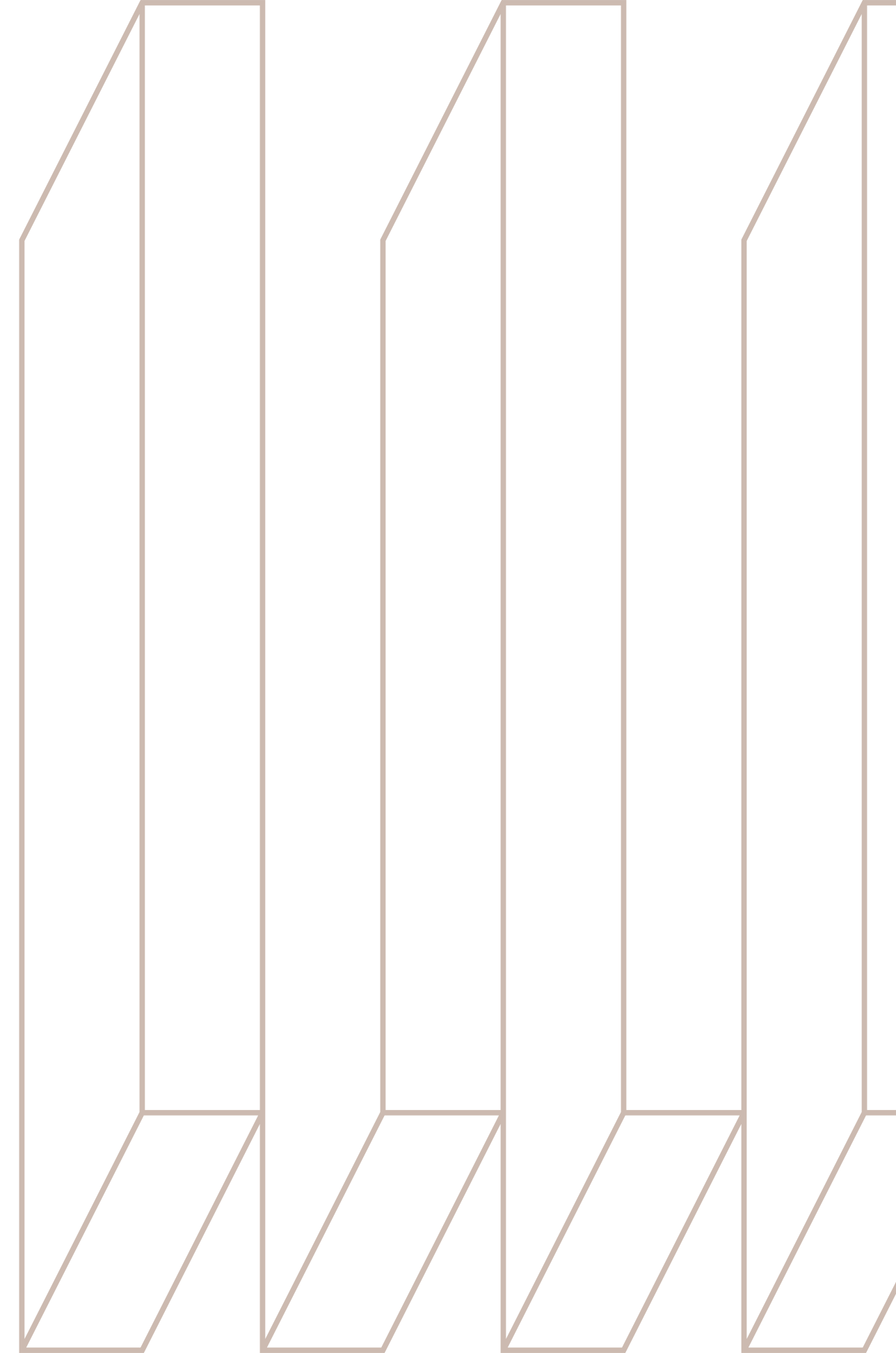
# CONE BOTTOM VERTICAL WATER TANKS

Uses: Water storage.

Size: 3,000 Gallons

Qty: 1

[Specs Sheet](#)

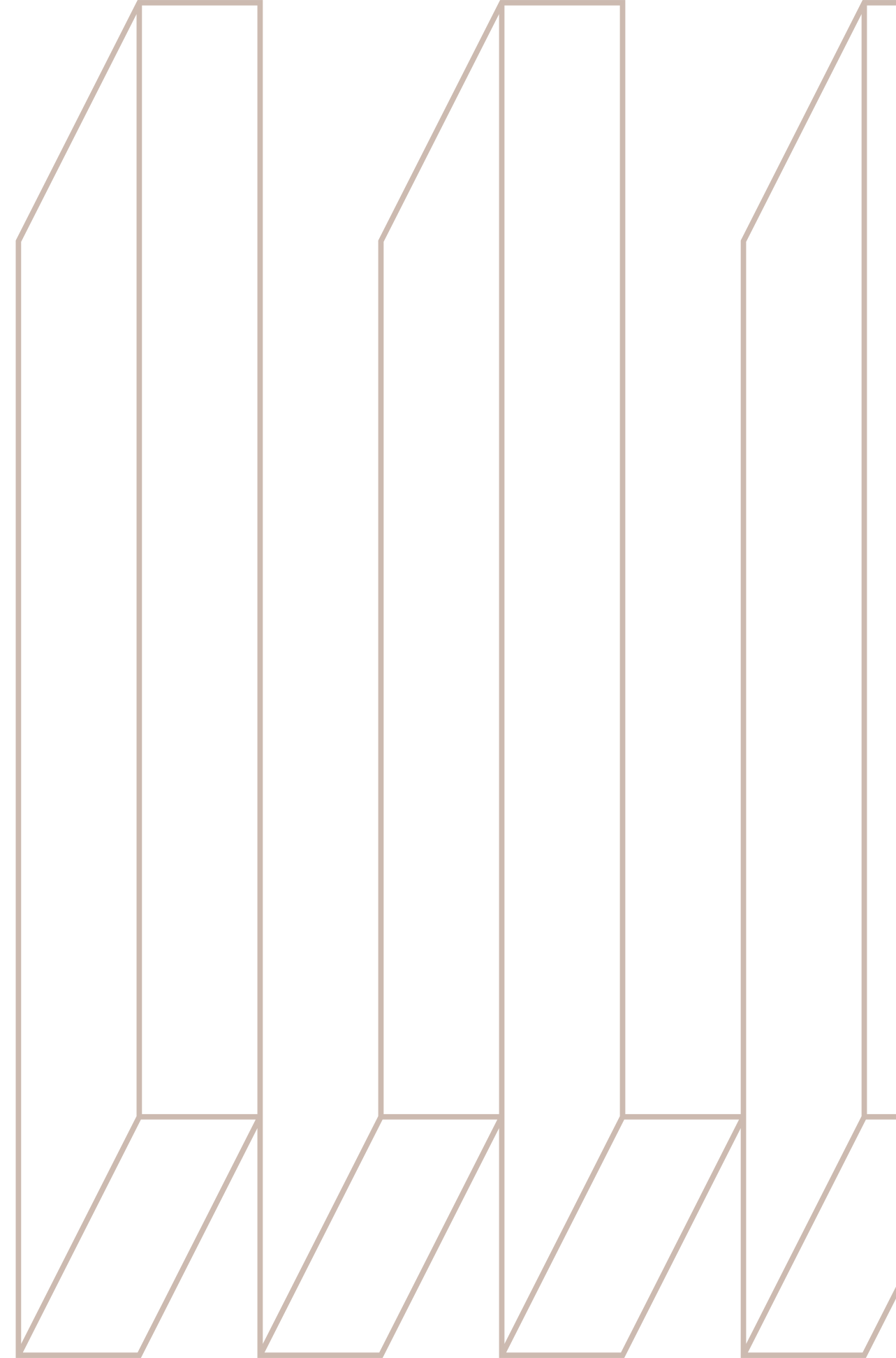
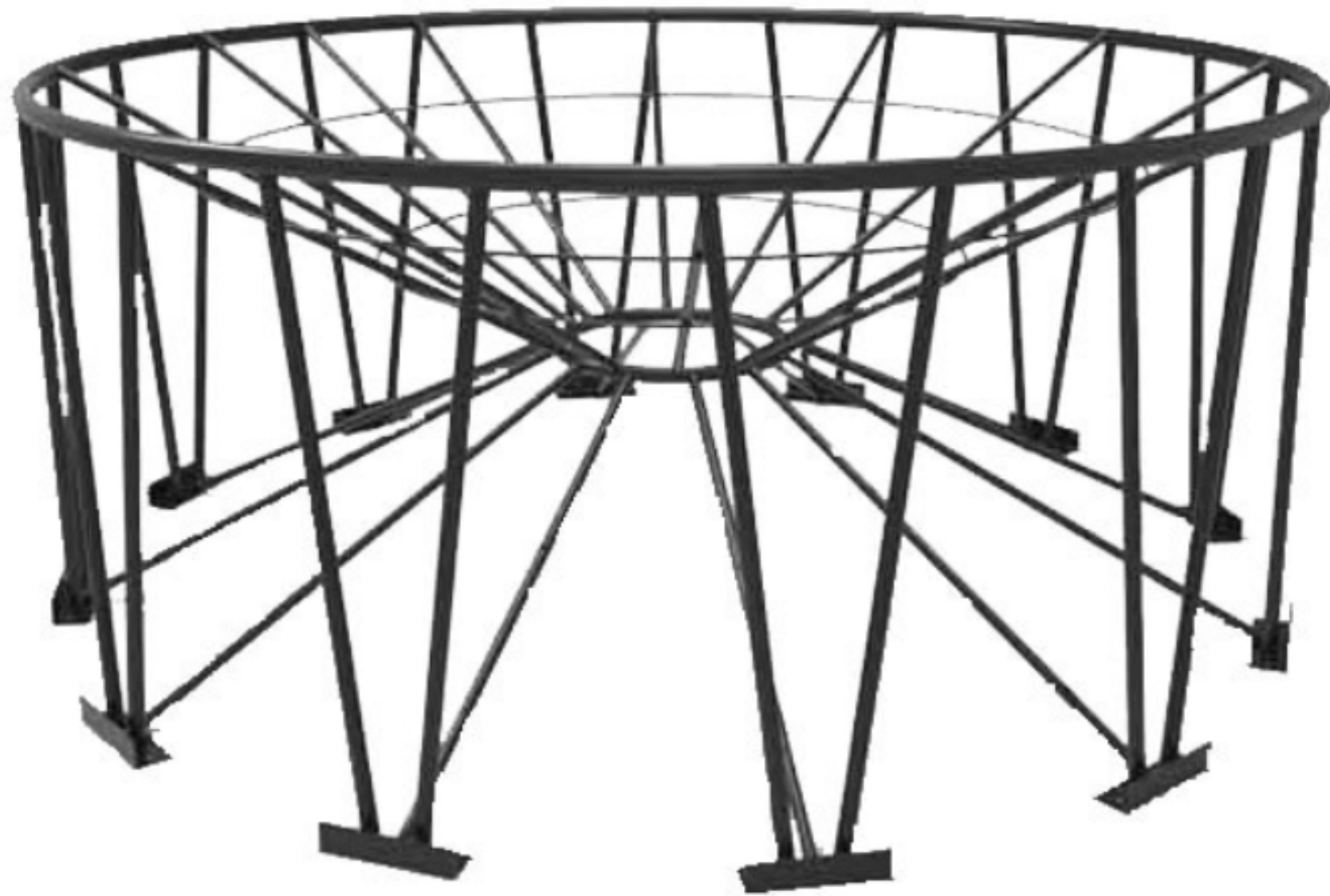


# WATER TANKS STANDS

Uses: Stands for water tanks.

Qty: 11

[Specs Sheet](#)



# UV FILTRATION TANKS

Uses: Water storage.

Size: 750 Gallons

Qty: 6

[Specs Sheet](#)

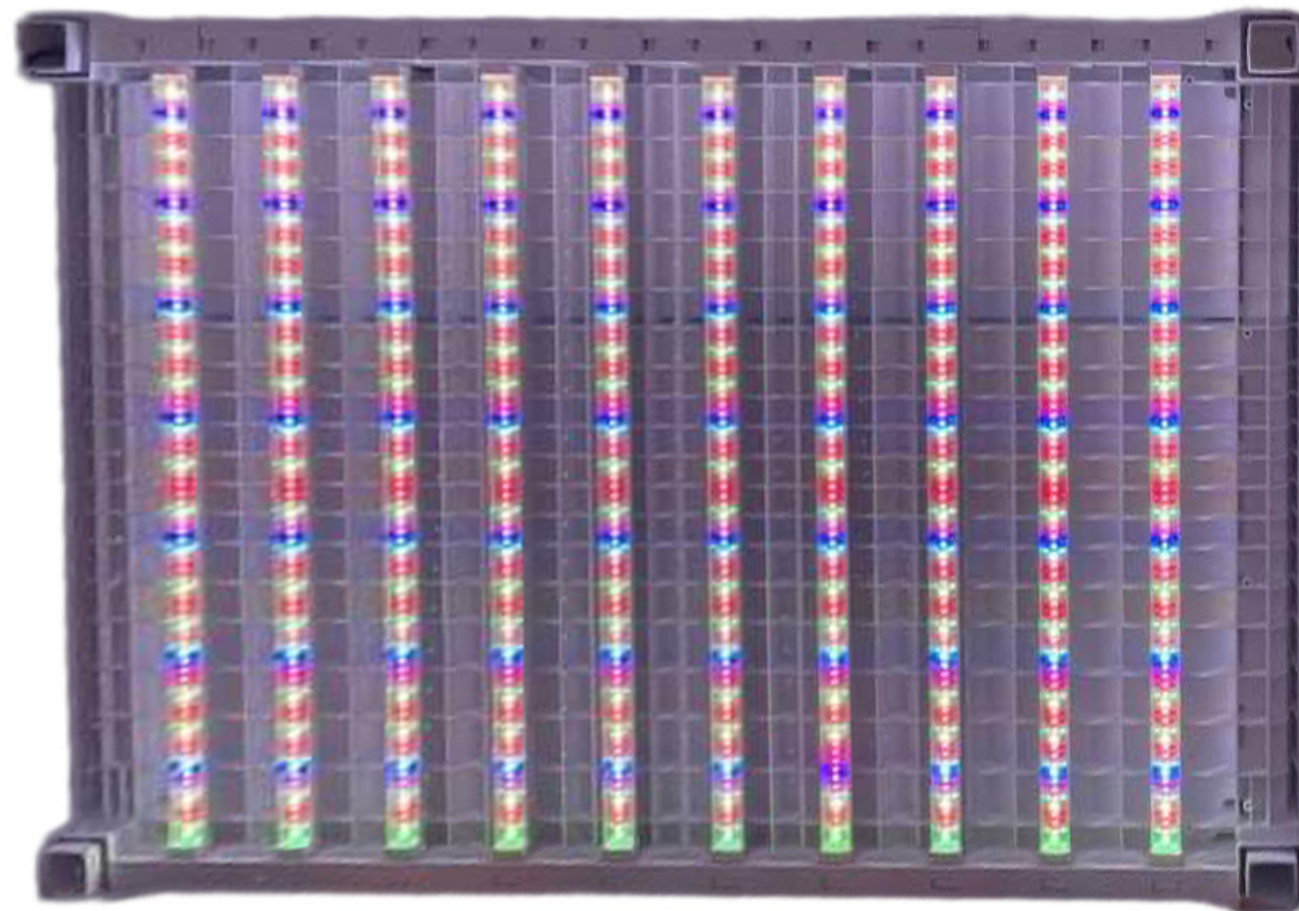


# GROWING VERTICAL PANELS

Uses: Top level of the growing panel that is designed for 8 LED lights.

Qty: 1581

[Specs Sheet](#)



# TRAYS WITHOUT LIGHTS

Qty: 329

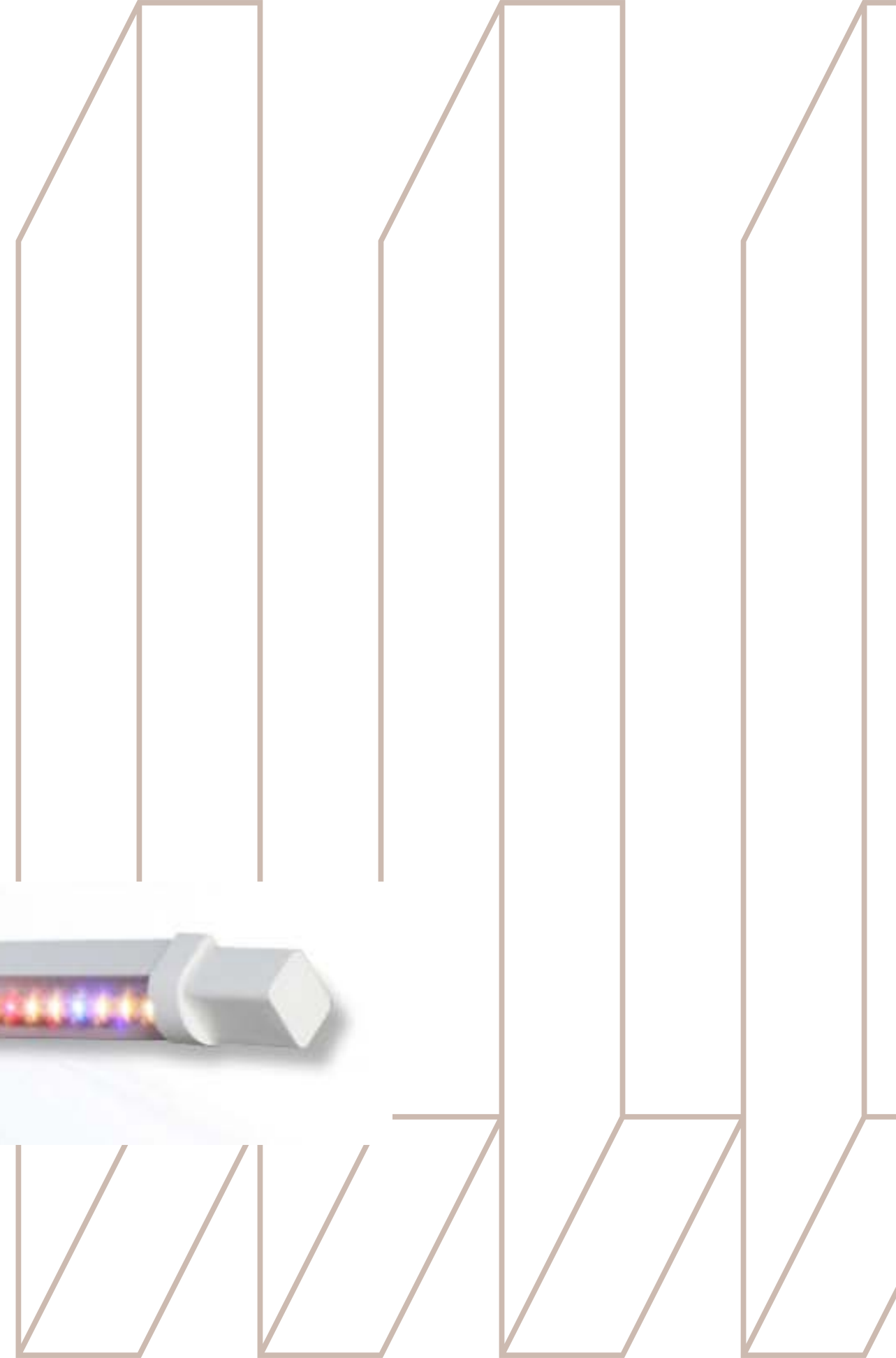


# LED LIGHTS FOR GROWING VERTICLE PANELS

Uses: Low-level light design for indoor vertical farming.

Qty: 1,500

[Specs Sheet](#)



# WHITE TRAYS - BABY LEAF TRAY HOLDER

Uses: Hold crop trays. Component of growing panel.

Size: 92X33X62 CM

Qty: 760

[Specs Sheet](#)

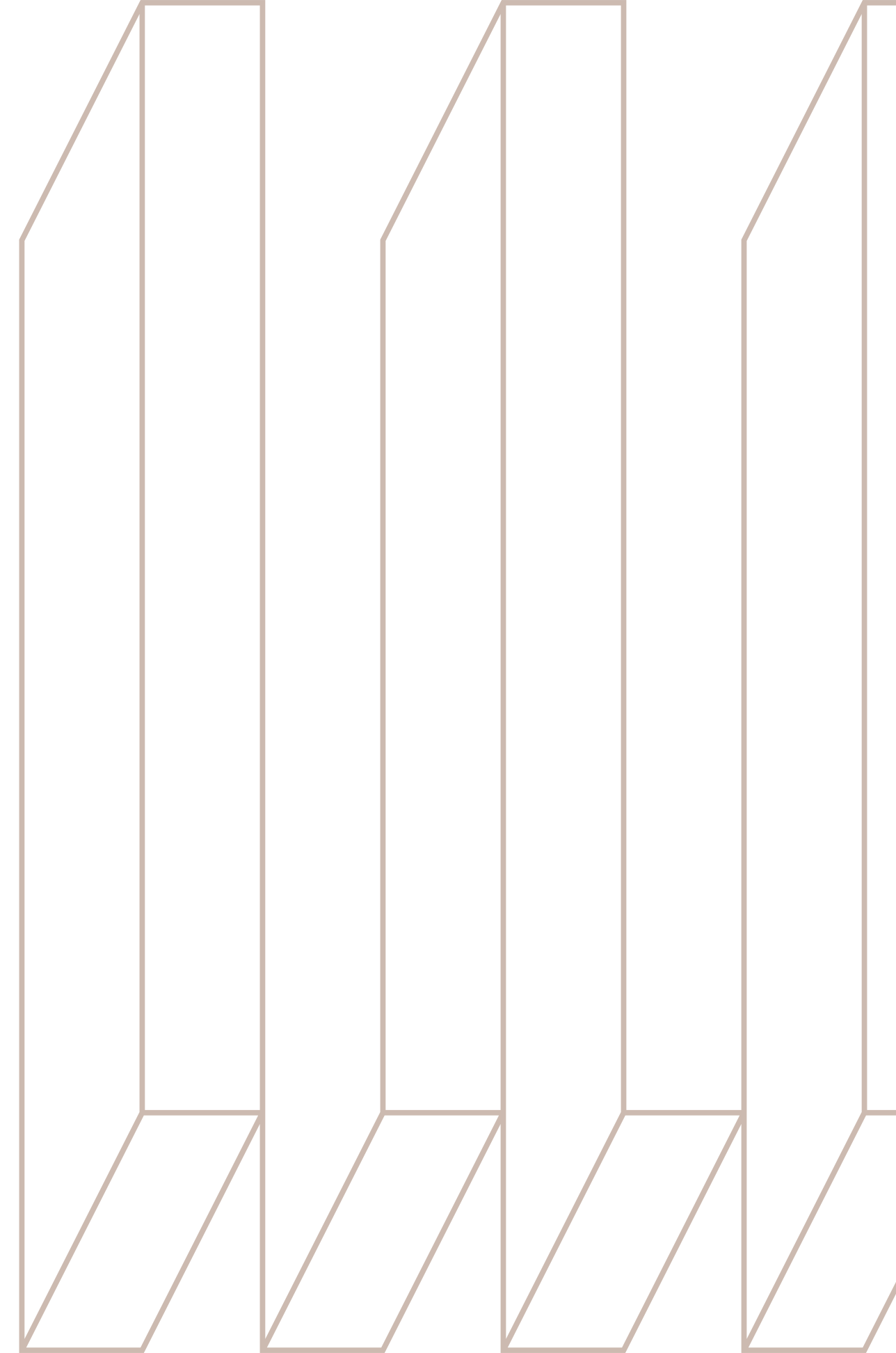


# GROW RAFT WHITE BABY LEAF TRAYS

Uses: Nursing crops.

Qty: 180 x 4000  
54 x 4400

[Specs Sheet](#)

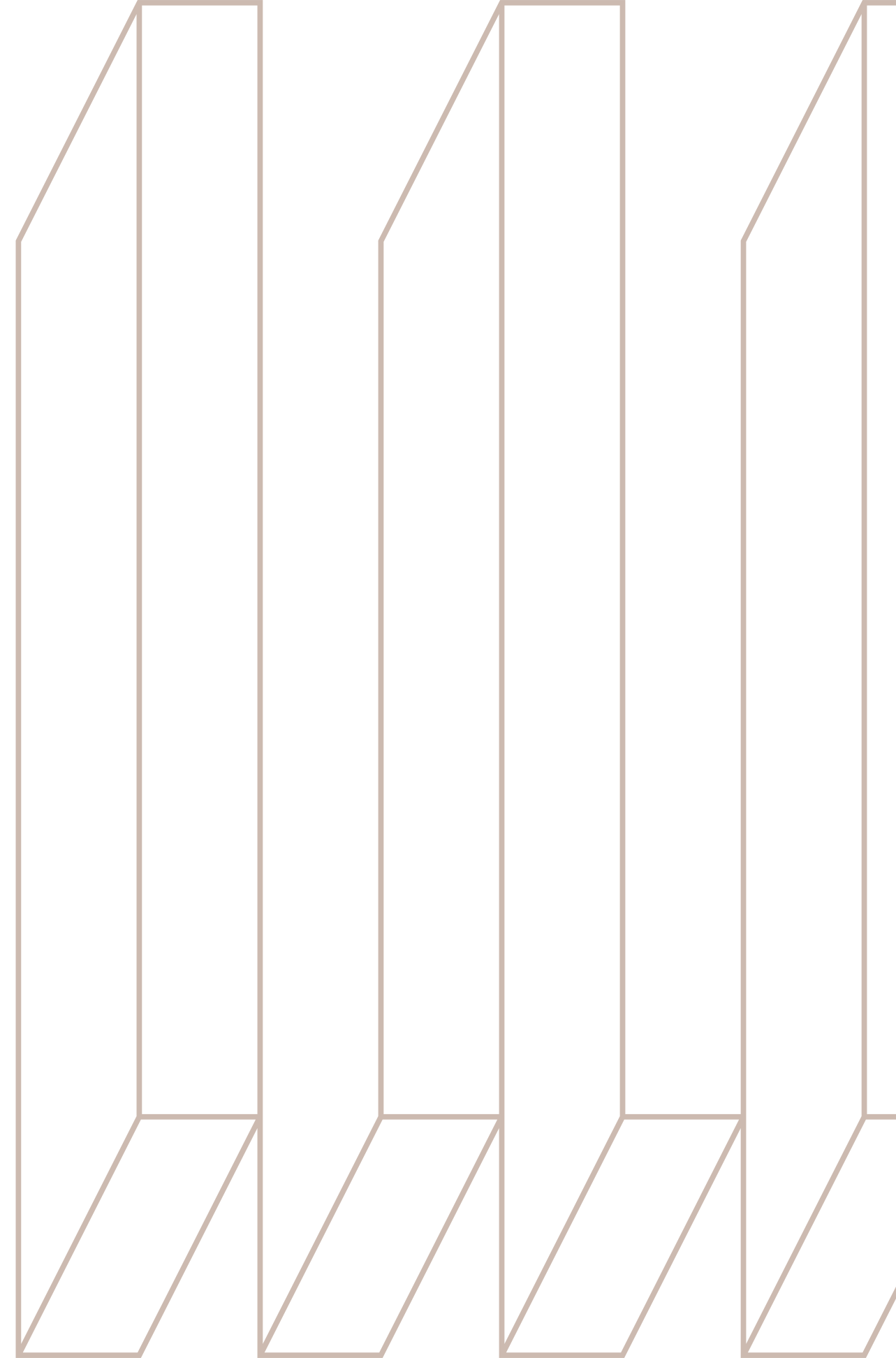


# GRAY LEGS

Uses: Separates grow racks.

Qty: 13,500

[Specs Sheet](#)



# BLACK TRAYS

**Uses:** Designed for the seeding and propagation stages, the assembled black and blue trays host 200 seeds on 2 sponge pads.

**Dimensions:** L530 \* W276 \* H46 mm

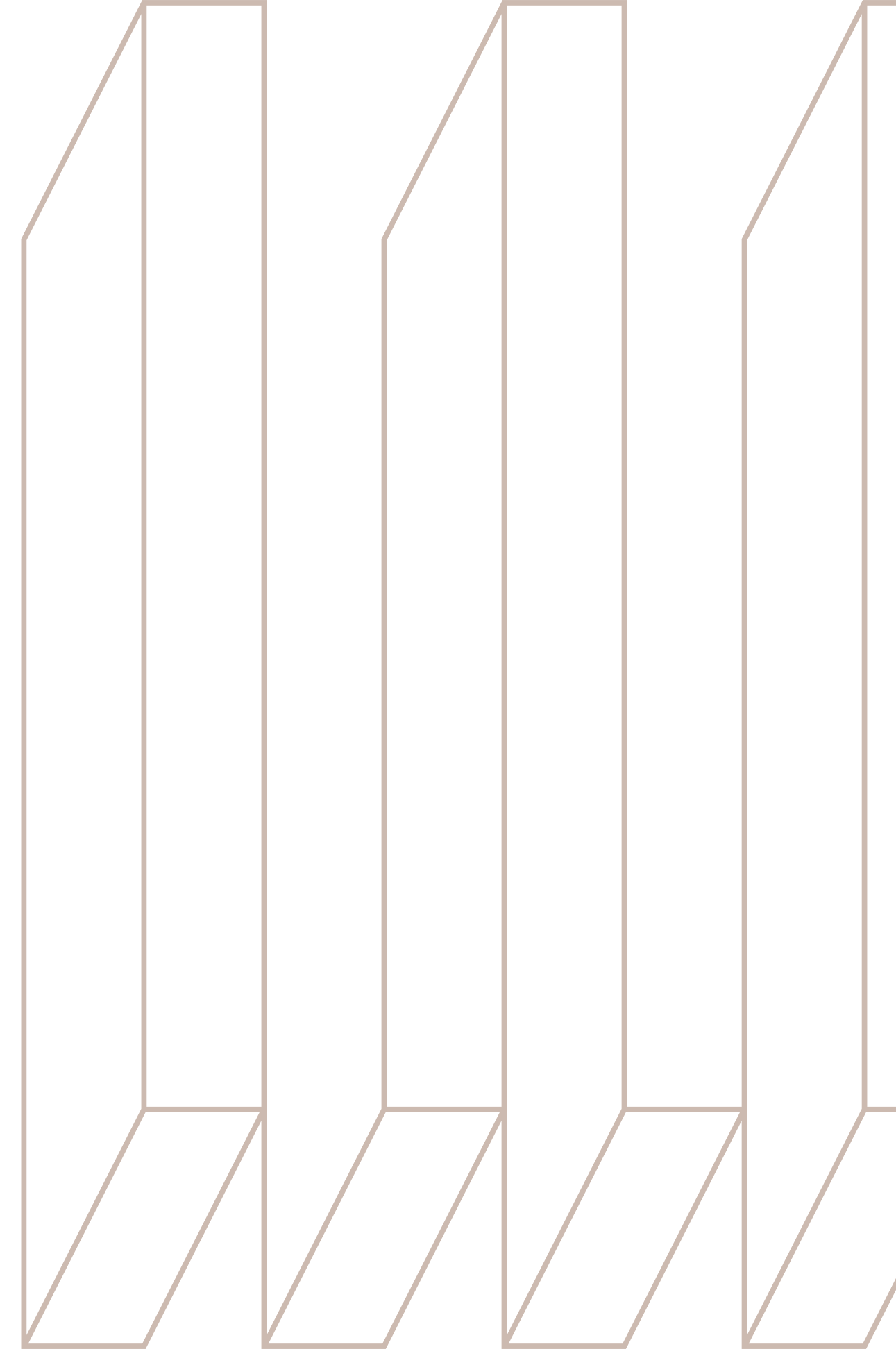
**Capacity:** 200 seeds/assembly

**Material:** PP

**Color:** Black

**Qty:** 1,320

[\*\*Specs Sheet\*\*](#)



# BLUE TRAYS

**Uses:** Designed for the seeding and propagation stages, the assembled black and blue trays host 200 seeds on 2 sponge pads.

**Dimensions:** L530 \* W276 \* H46 mm

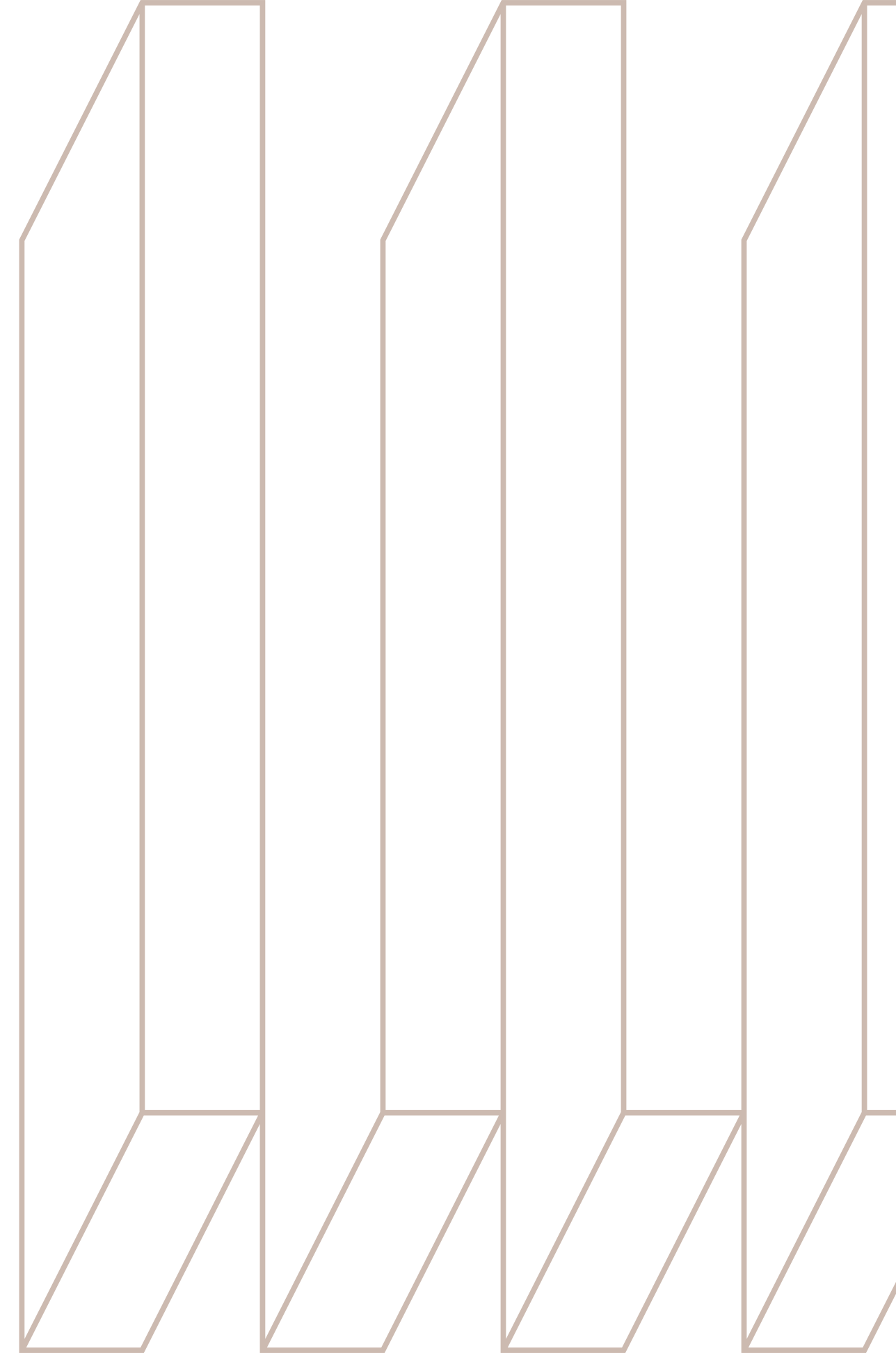
**Capacity:** 200 seeds/assembly

**Material:** PP

**Color:** Blue

**Qty:** 12,928

[\*\*Specs Sheet\*\*](#)

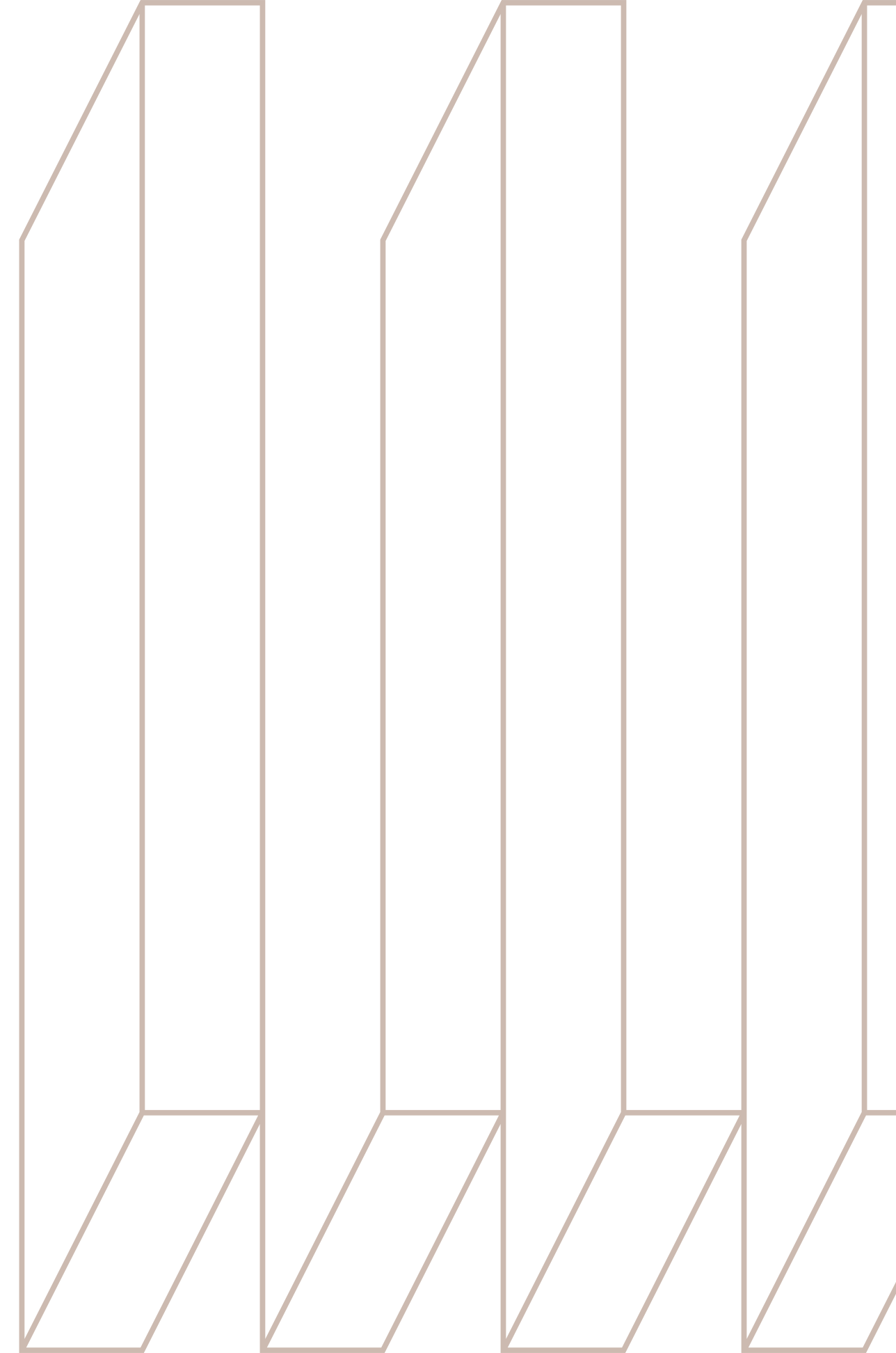
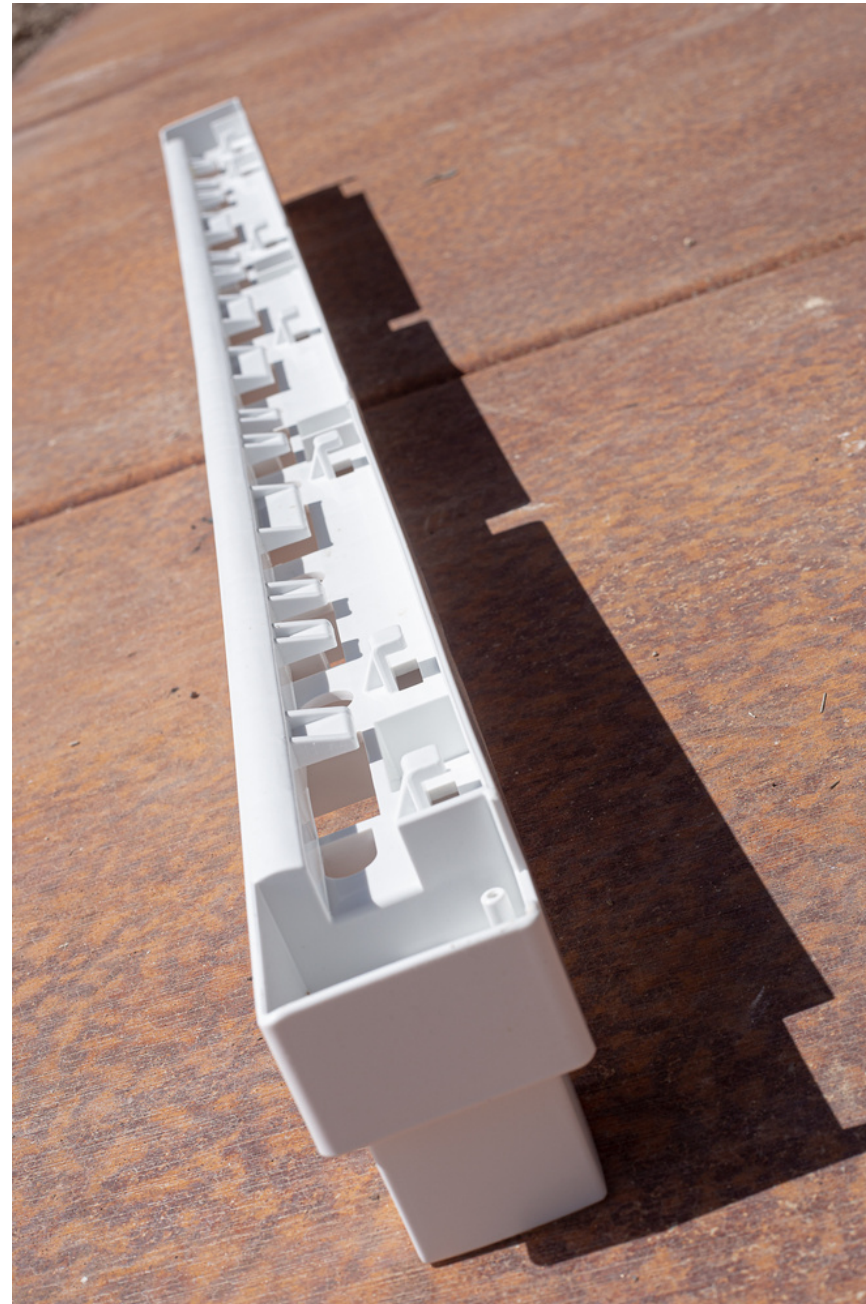


# LIGHT HOLDER

Uses: Component of growing panels, used to secure LED lights to growing panels.

Qty: 7,668

[Specs Sheet](#)



# LIGHT BARRIER

Uses: Component of growing panels.

Qty: 500



# NEBULA FERTIGATION MANAGER

Uses: CLIMATE CONTROL SYSTEM 12 PUMPS - The Fertigation Manager™ is a greenhouse fertigation machine that offers some of the most advanced greenhouse irrigation system with all inclusive computer automation software and instrumentation.

Growers depend on these fertilizer programs to irrigate flower and vegetable crops on a daily basis and according to weather or soil conditions.

Our greenhouse irrigation system allows the grower to produce excellent flower, vegetable crops, all with one centralized fertigation computer for precise controlled irrigation feed formulas.

Qty: 1

[Specs Sheet](#)



# TANKS 310 WATER TANKS GALLONS WITH STAND

**Uses:** This cone bottom tank is the best option when you need total tank drainage with minimal spills. The Norwesco Cone Bottom Tank with Poly Stand is the perfect solution for liquid storage or dry materials such as cattle feed or grains. It is manufactured with FDA-approved resin, making it 100% suitable for potable, safe drinking water. It was also created with UV inhibitors to protect it from harsh sunlight.

- Made with FDA approved resin - 100% potable and safe for drinking.
- Elevated drain allows for wide flexibility of drainage options.
- Great for mixing and aeration applications.
- UV inhibitors protect against direct sunlight.
- 16" vented lid.
- 30 degrees.

Qty: 5

[Specs Sheet](#)



# 160 GALLON TANKS WITH STAND

**Uses:** 160 gallon cone bottom plastic tank is manufactured from linear polyethylene in one piece, seamless construction, this tank series is designed for storage applications. UV stabilized for outdoor usage.

- Steel Stand Sold Separately
- Designed to handle contents up to 12 and a half lbs. per gallon (water is approx. 8 lbs. per gallon)
- Excellent impact and chemical resistance.
- 45 Degree Cone Slope
- Quick and Easy Drainage
- Resin complies with U.S. Food and Drug Administration regulation 21 CFR 177.1520 (c) 3.1 and 3.2.
- Translucent white for visible content level.
- 16" Vented Lid
- 2" Outlet (Female NPT Polypropylene Bulkhead Fitting)

Qty: 6

**Specs Sheet**



# LED PANELS 2X4, 4000 KW

**Uses:** LED panels offer the same exceptional energy savings as LED troffers. For even greater savings, look for those with DLC certification. They have been tested to meet strict energy standards and may qualify for state or local rebates. Sold individually or in packs, these fixtures come on instantly to full brightness without needing a warmup period, and feature a shatter-resistant lens. Unlike traditional troffers that can be bulky, LED panels have an incredibly thin design, making them ideal for shallow ceilings. They only weigh about seven pounds each- lightweight enough to allow for one-person installation, reducing labor costs. Each LED light panel comes with a built-in LED driver to eliminate compatibility issues and assist with ease of installation. Designed primarily for drop-ceilings or drywall ceilings, these LED panels are remarkably easy to install. Once the integrated LED driver has been properly wired, tabs on the back of the fixture must be bent for the panel light to hang directly from the drop ceiling. For greater versatility, some LED panels may also be suspended or surface-mounted with the right mounting hardware or kits.

Qty: 19

[Specs Sheet](#)



# LED PANELS 2X2, 4000 KW

**Uses:** LED panels offer the same exceptional energy savings as LED troffers. For even greater savings, look for those with DLC certification. They have been tested to meet strict energy standards and may qualify for state or local rebates. Sold individually or in packs, these fixtures come on instantly to full brightness without needing a warmup period, and feature a shatter-resistant lens. Unlike traditional troffers that can be bulky, LED panels have an incredibly thin design, making them ideal for shallow ceilings. They only weigh about seven pounds each- lightweight enough to allow for one-person installation, reducing labor costs. Each LED light panel comes with a built-in LED driver to eliminate compatibility issues and assist with ease of installation. Designed primarily for drop-ceilings or drywall ceilings, these LED panels are remarkably easy to install. Once the integrated LED driver has been properly wired, tabs on the back of the fixture must be bent for the panel light to hang directly from the drop ceiling. For greater versatility, some LED panels may also be suspended or surface-mounted with the right mounting hardware or kits.

Qty: 2

[Specs Sheet](#)



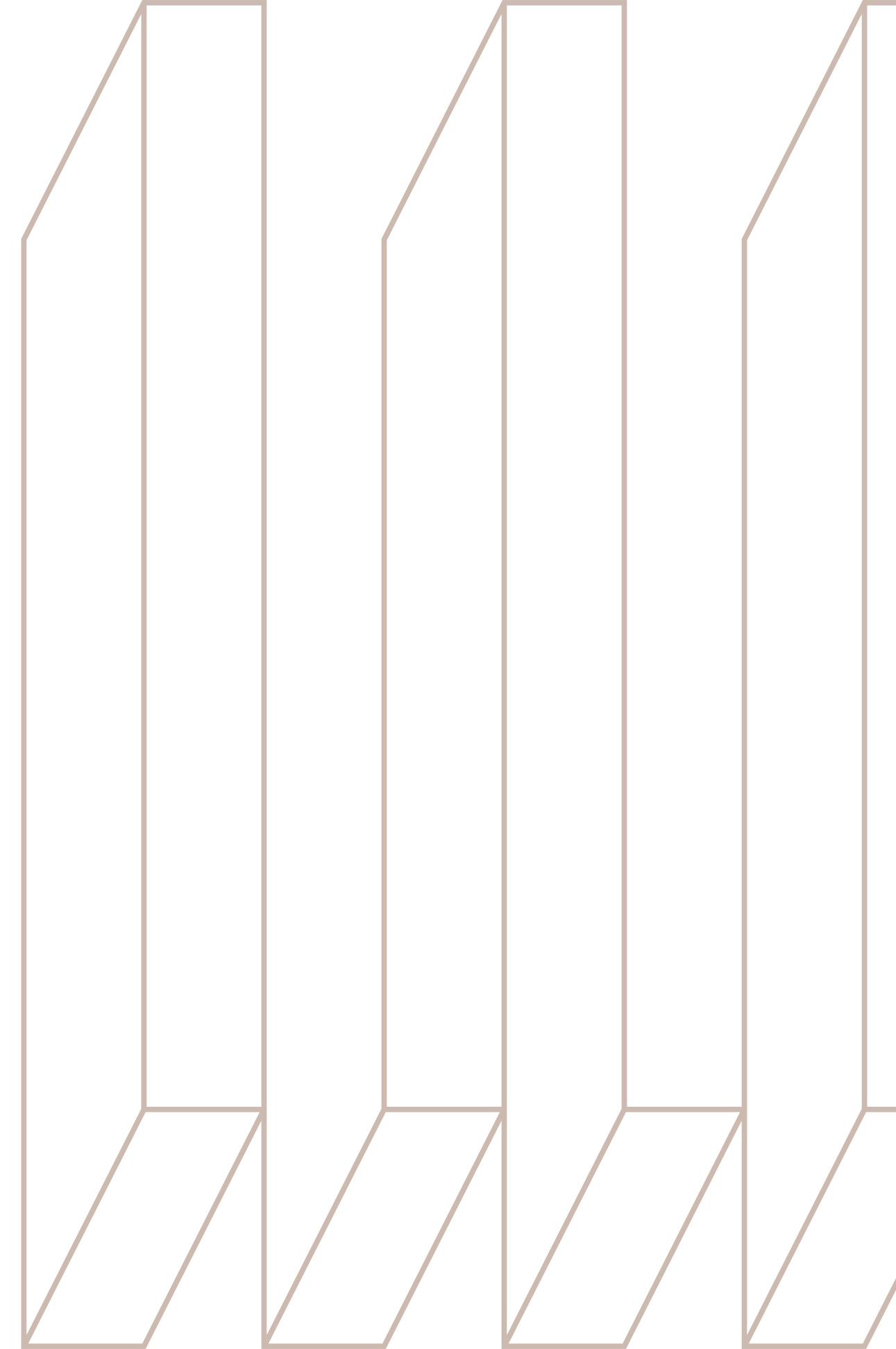
# REVERSE OSMOSIS SYSTEM

## 25 GPM

**Uses:** Pure Aqua's commercial reverse osmosis system "RO-200 series" is a compact and energy-efficient commercial RO unit, designed ideally for tap, brackish and drinking water treatment applications. Our small commercial reverse osmosis equipment is capable of reaching incredibly high recovery rates.

Qty: 1

[\*\*Specs Sheet\*\*](#)

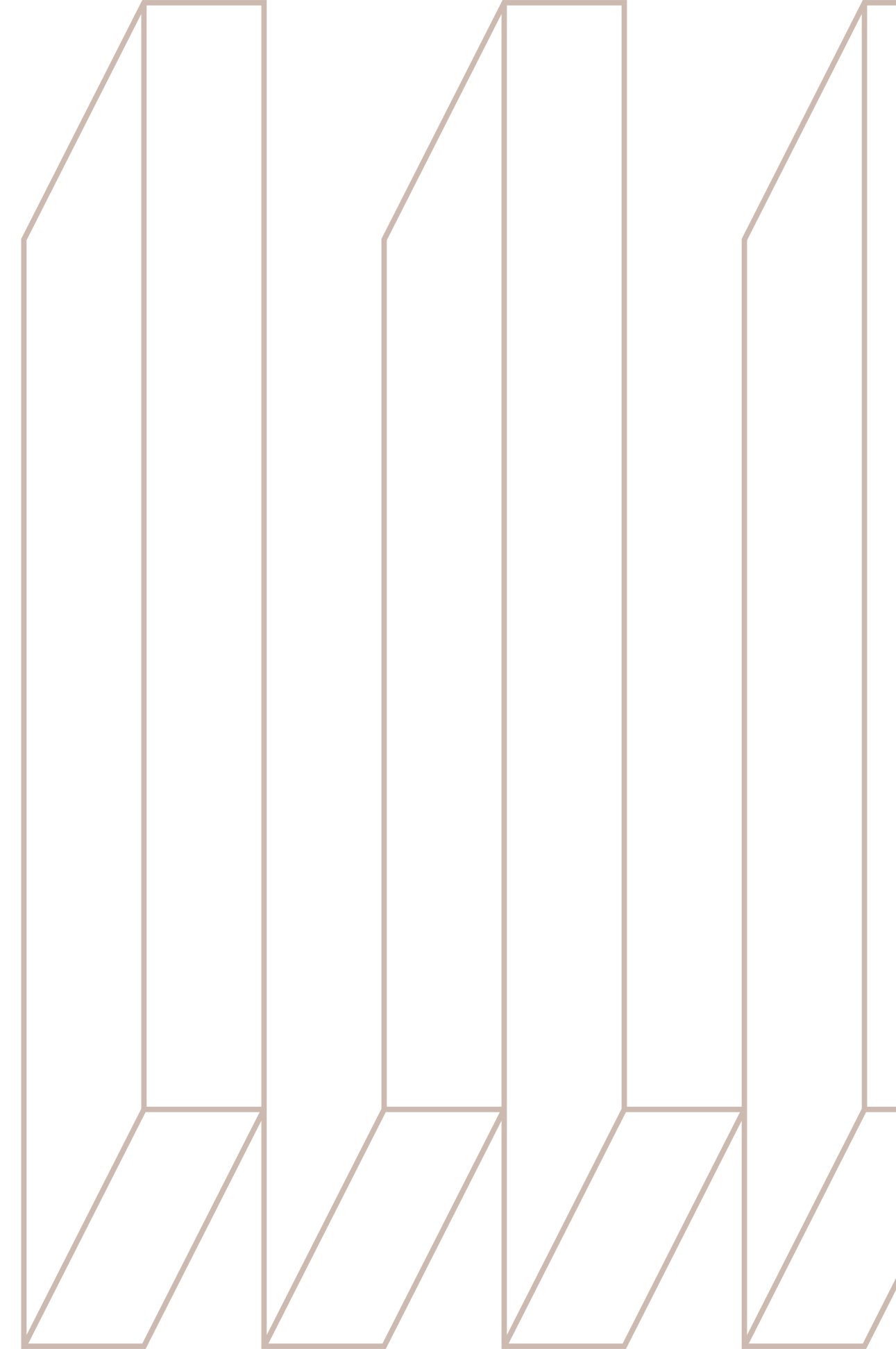


# REVERSE OSMOSIS SYSTEM15 GPM WITH 2 TANKS

**Uses:** Pure Aqua's commercial reverse osmosis system "RO-200 series" is a compact and energy-efficient commercial RO unit, designed ideally for tap, brackish and drinking water treatment applications. Our small commercial reverse osmosis equipment is capable of reaching incredibly high recovery rates.

Qty: 1

[Specs Sheet](#)



# DECHLORINATION DOSING SYSTEM 36 GPD

**Uses:** The Pure Aqua CDS series chemical dosing systems offer a wide range of capacities to meet various chemical treatment applications. Each system includes the chemical metering pump and polyethylene chemical tank, along with the necessary hoses and fitting for the pump. Our chemical dosing systems are designed to be as durable as possible, handle as many different kinds of chemicals as possible, and retain as high an accuracy as possible. We are confident your chemical dosing system is built to last. Our Chemical Dosing Systems Are/Include:

- Reliable metering performance. Guided check valves with proven seat and ball designs make our chemical dosing pumps the most reliable metering pumps.
- Rated for continuous duty. Pure Aqua industrial water pumps will continue to meet their specifications for pressure and capacity during extended use.
- Leak-free, wet end without seals. Our diaphragms are of superior construction, Teflon-faced, bonded to a composite of Hypalon and fabric layers and reinforced with a metal insert for optimum flexibility and durability.
- Advanced electronic components. Pure Aqua circuit boards utilize the latest electronics to enhance performance and dependability. Our timing circuit is highly reliable and, by design, virtually unaffected by temperature, EMI and other electrical disturbances. All electronics are o-ring sealed for water-resistance and a transient voltage suppressor is utilized to protect electronics.
- Pump a wide variety of chemicals. Liquid end materials include glass-filled polypropylene (GFPPL), PVC, styreneacrylonitrile (SAN), Polyvinylidene Fluoride (PVDF), Teflon, Hypalon, Viton, Ceramic, alloys and 316SS.
- Safe and easy priming. Bleed valve assembly bypasses chemicals back to the source during priming and allows the injection line to be drained prior to servicing. Included as a standard accessory with every chemical dosing and industrial water pumps.
- Liquid end maintenance kit. Available for every model, the KOPkit® provides a convenient, economically priced package of parts required for routine maintenance. The kit contains new valve cartridges with o-rings, head, diaphragm, secondary o-ring seal, head screws and washers.

Qty: 1

[\*\*Specs Sheet\*\*](#)



# ANTI SCALANT DOSING 36 GPD

**Uses:** PA0100 is a great product that can be used on almost any water without needing to pay for a water chemistry report. For small systems treating less than 150 gpm feed, we suggest 3-5 ppm doses to begin. PA0100 is also an excellent choice for larger systems with good pilot test results or stable operating history.

**Qty:** 2

[\*\*Specs Sheet\*\*](#)



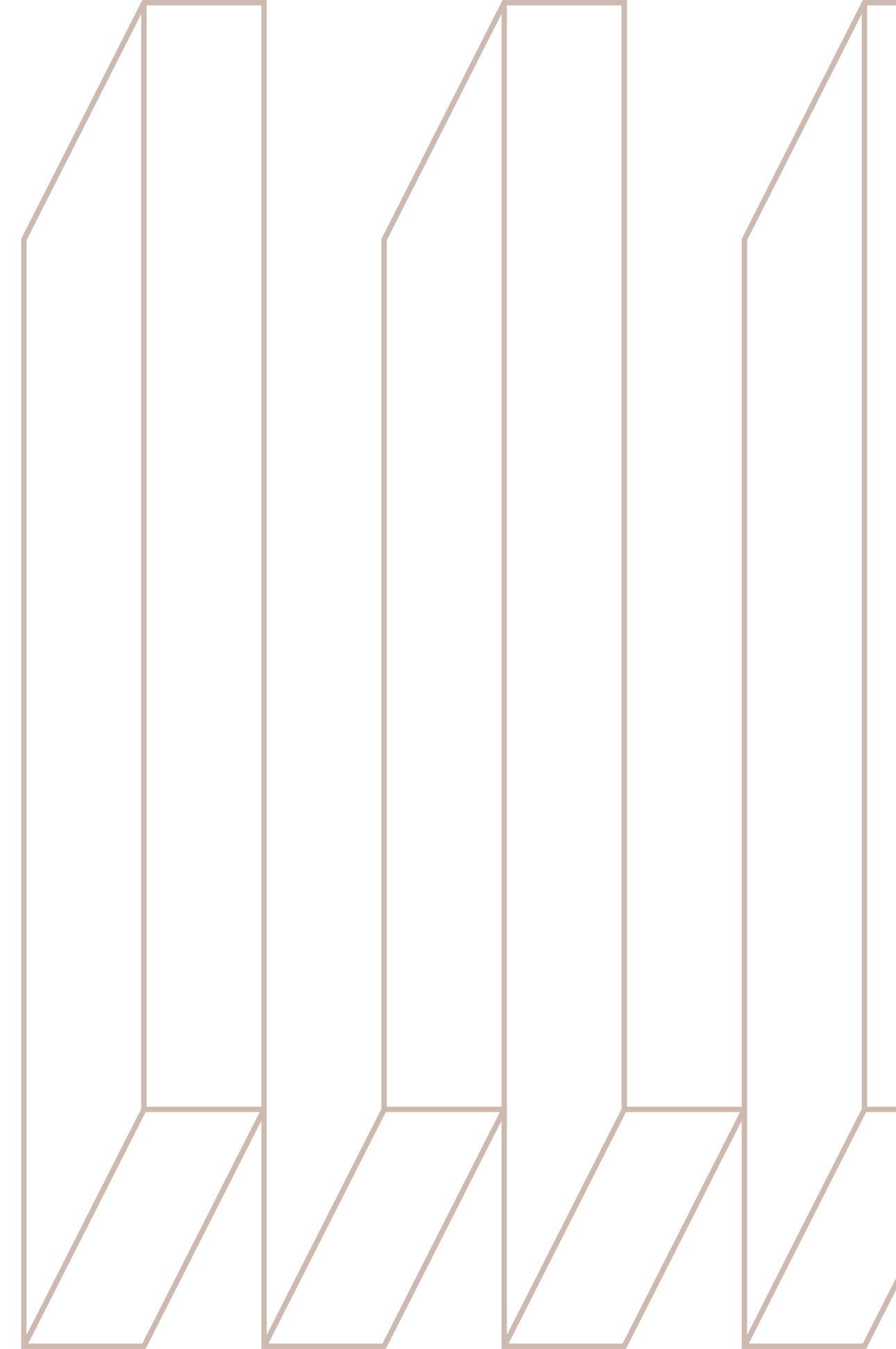
# UF System 3 Module Model

## #UF-CS3

**Uses:** Block suspended particulates and solids that are large while water and solutes with a lower molecular weight are allowed to flow through the membrane.

**Qty:** 1

[Specs Sheet](#)



# Ultrafiltration System: 30 GPM

## Model: UF-3

Qty: 1



# PRECLORINATION DOSING 36 GPD

Uses: Chemical Feed System

Pure Aqua delivers chemical dosing and feed systems that are built to meet the requirements related to your application. The design of chemical feeding systems are made to chemical feed and chemical dosing systems are engineered to meet the requirements specific to your application.

Chemical feed systems are generally utilized at sewage facilities, pump stations, where a specific degree of chemicals or other substances are injected into water, stream, or gas.

Chemical Feed System Features:

- Simply installed skid mounted units
- Certain dosing for maximum performance
- High quality materials and designing for supreme durability
- Completely automatic process controls
- Prominent software design

Qty: 1

**Specs Sheet**



# ACID DOSING

## Uses:

- Reliable metering performance. Guided check valves with proven seat and ball designs make our chemical dosing pumps the most reliable metering pumps.
- Rated for continuous duty. Pure Aqua industrial water pumps will continue to meet their specifications for pressure and capacity during extended use.
- Leak-free, wet end without seals. Our diaphragms are of superior construction, Teflon-faced, bonded to a composite of Hypalon and fabric layers and reinforced with a metal insert for optimum flexibility and durability.
- Advanced electronic components. Pure Aqua circuit boards utilize the latest electronics to enhance performance and dependability. Our timing circuit is highly reliable and, by design, virtually unaffected by temperature, EMI and other electrical disturbances. All electronics are o-ring sealed for water-resistance and a transient voltage suppressor is utilized to protect electronics.
- Pump a wide variety of chemicals. Liquid end materials include glass-filled polypropylene (GFPPPL), PVC, styreneacrylonitrile (SAN), Polyvinylidene Fluoride (PVDF), Teflon, Hypalon, Viton, Ceramic, alloys and 316SS.
- Safe and easy priming. Bleed valve assembly bypasses chemicals back to the source during priming and allows the injection line to be drained prior to servicing. Included as a standard accessory with every chemical dosing and industrial water pumps.
- Liquid end maintenance kit. Available for every model, the KOPkit® provides a convenient, economically priced package of parts required for routine maintenance. The kit contains new valve cartridges with o-rings, head, diaphragm, secondary o-ring seal, head screws and washers.

Qty: 1

[\*\*Specs Sheet\*\*](#)



# AKALINE DOSING SYSTEM

## Uses:

- Reliable metering performance. Guided check valves with proven seat and ball designs make our chemical dosing pumps the most reliable metering pumps.
- Rated for continuous duty. Pure Aqua industrial water pumps will continue to meet their specifications for pressure and capacity during extended use.
- Leak-free, wet end without seals. Our diaphragms are of superior construction, Teflon-faced, bonded to a composite of Hypalon and fabric layers and reinforced with a metal insert for optimum flexibility and durability.
- Advanced electronic components. Pure Aqua circuit boards utilize the latest electronics to enhance performance and dependability. Our timing circuit is highly reliable and, by design, virtually unaffected by temperature, EMI and other electrical disturbances. All electronics are o-ring sealed for water-resistance and a transient voltage suppressor is utilized to protect electronics.
- Pump a wide variety of chemicals. Liquid end materials include glass-filled polypropylene (GFPPPL), PVC, styreneacrylonitrile (SAN), Polyvinylidene Fluoride (PVDF), Teflon, Hypalon, Viton, Ceramic, alloys and 316SS.
- Safe and easy priming. Bleed valve assembly bypasses chemicals back to the source during priming and allows the injection line to be drained prior to servicing. Included as a standard accessory with every chemical dosing and industrial water pumps.
- Liquid end maintenance kit. Available for every model, the KOPkit® provides a convenient, economically priced package of parts required for routine maintenance. The kit contains new valve cartridges with o-rings, head, diaphragm, secondary o-ring seal, head screws and washers.

Qty: 1

[Specs Sheet](#)



# OXIDANT DOSING

## Uses:

- One of several combination oxidation processes. Advanced chemical oxidation processes use (chemical) oxidants to reduce COD/BOD levels, and to remove both organic and oxidizable inorganic components. The processes can completely oxidize organic materials to carbon dioxide and water, although it is often not necessary to operate the processes to this level of treatment.
- AOP comprises the usage of secondary oxidants and involves the formation of hydroxyl radicals. These highly reactive species can be brought by oxidants in amalgamation through the usage of ultraviolet sterilization. Hydroxyl radicals are primarily culpable of deteriorating organic substances, which is ultimately what advanced oxidation processes are set to accomplish.
- Hydroxyl radicals are relied upon by AOP's due to their very strong oxidation capabilities applicable in water, including oxidizing nearly any organic compound existing in water supplies. This is often done at a circulatory and controlled speed of reaction. As a result, organic substances and contaminants are rapidly fractionalized and altered into microscopic inorganic molecules, which makes the removal process easier.
- The Pure Aqua CDS series chemical dosing systems offer a wide range of capacities to meet various chemical treatment applications. Each system includes the chemical metering pump and polyethylene chemical tank, along with the necessary hoses and fitting for the pump.
- Markets Served:
  - Car Wash
  - Chemical Processing
  - Food Processing
  - Mining
  - Paints & Dyes
  - Petrochemical
  - Petroleum
  - Pharmaceutical
  - Pulp & Paper
  - Utilities
  - Ware Wash
  - Waste Water Treatment
  - Water Conditioning
  - Water Treatment
- Reliable metering performance. Guided check valves with proven seat and ball designs make our chemical dosing pumps the most reliable metering pumps.
- Rated for continuous duty. Pure Aqua industrial water pumps will continue to meet their specifications for pressure and capacity during extended use.
- Leak-free, wet end without seals. Our diaphragms are of superior construction, Teflon-faced, bonded to a composite of Hypalon and fabric layers and reinforced with a metal insert for optimum flexibility and durability.
- Advanced electronic components. Pure Aqua circuit boards utilize the latest electronics to enhance performance and dependability. Our timing circuit is highly reliable and, by design, virtually unaffected by temperature, EMI and other electrical disturbances. All electronics are o-ring sealed for water-resistance and a transient voltage suppressor is utilized to protect electronics.
- Pump a wide variety of chemicals. Liquid end materials include glass-filled polypropylene (GFPPL), PVC, styreneacrylonitrile (SAN), Polyvinylidene Fluoride (PVDF), Teflon, Hypalon, Viton, Ceramic, alloys and 316SS.
- Safe and easy priming. Bleed valve assembly bypasses chemicals back to the source during priming and allows the injection line to be drained prior to servicing. Included as a standard accessory with every chemical dosing and industrial water pumps.

Liquid end maintenance kit. Available for every model, the KOPkit® provides a convenient, economically priced package of parts required for routine maintenance. The kit contains new valve cartridges with o-rings, head, diaphragm, secondary o-ring seal, head screws and washers.



Qty: 1

[Specs Sheet](#)

# 36 INCH ACTIVATED CARBON FILTER TANK ACF-101

**Uses:** Antiscalant and antifoulant dosing system:  
Pure Aqua Automatic Controller Multi-Media Water Filtration System. Media Activated Carbon (GAC) Filtration System Is used in the removal of chlorine, colour and unpleasant tastes and odours, creating crystal clear and odourless water. Pure Aqua Multi-Media Filtration System Used to remove organic constituents and residual disinfectant (especially chlorine) in the water. The process helps remove any undesired odour and tastes as well, apart from protecting RO membrane form getting oxidised by residual disinfectants. GAC comes in a wide range of specifications – careful selection to suit each application is essential. To produce ingredient water for F&B applications, sanitisation options of the GAC by hot water or steam shall be made available.

Qty: 3

[\*\*Specs Sheet\*\*](#)



# TANK ROOM CONTROL PANELS 120/208 VOLTS

**Uses:** This control panel provides customers with a reliable means of controlling one 120, 208, or 240 VAC single phase pump in water and wastewater installations. A pump float switch turns the pump on and off. If an alarm condition occurs, an additional alarm switch activates the audio/visual alarm system.

**Features:**

- Enclosure measures 8 x 6 x 4 inches
- NEMA 4X (ultraviolet stabilized thermoplastic with removable mounting feet for outdoor or indoor use)
- HOA switch for manual pump control
- Green pump run indicator light
- Pump circuit terminal block
- Alarm circuit terminal block (mounted on circuit board)
- Alarm fuse (mounted on circuit board)
- Alarm power indicator (mounted on circuit board)
- Ground lug
- No pump disconnect
- Standard alarm
- Red alarm beacon provides 360° visual check of alarm condition
- Alarm horn provides audio warning of alarm condition (83 to 85 decibel rating)
- Exterior alarm test/normal/silence switch allows horn and light to be tested and horn to be silenced in an alarm condition
- Alarm automatically resets once alarm condition is cleared
- Horn silence relay (mounted on circuit board)
- Entire control system (panel and switches) is UL Listed to meet and/or exceed industry safety standards
- Dual safety certification for the United States and Canada
- Complete, step-by-step installation instructions
- Five-year limited warranty
- Applications
  - Pump chambers
  - Sump pump basins
  - Irrigation systems



Qty: 2

**Specs Sheet**

# EATON TRANSFORMER TYPE V48M28T7516

**Uses:** 75 KVA, 3-Phase, 480&Delta; Primary Volts - 208Y/120 Secondary Volts, NEMA 1, Energy Efficient, Energy Star labeled Transformer, Ventilated, 150 Degree C, Aluminum Windings, 60 Hz operation, Frame Size: FR942. For Outdoor use Weather Shield WS59. DOE 2016 Efficient. Reverse Feed Capable  
DOE 2016 efficient general-purpose single- and three-phase transformers for commercial, industrial, and lighting applications. Standard 150°C temperature rise, 220°C insulation system, available in NEMAT 2 and 3R (with weather shields) enclosures.

Qty: 1

[Specs Sheet](#)

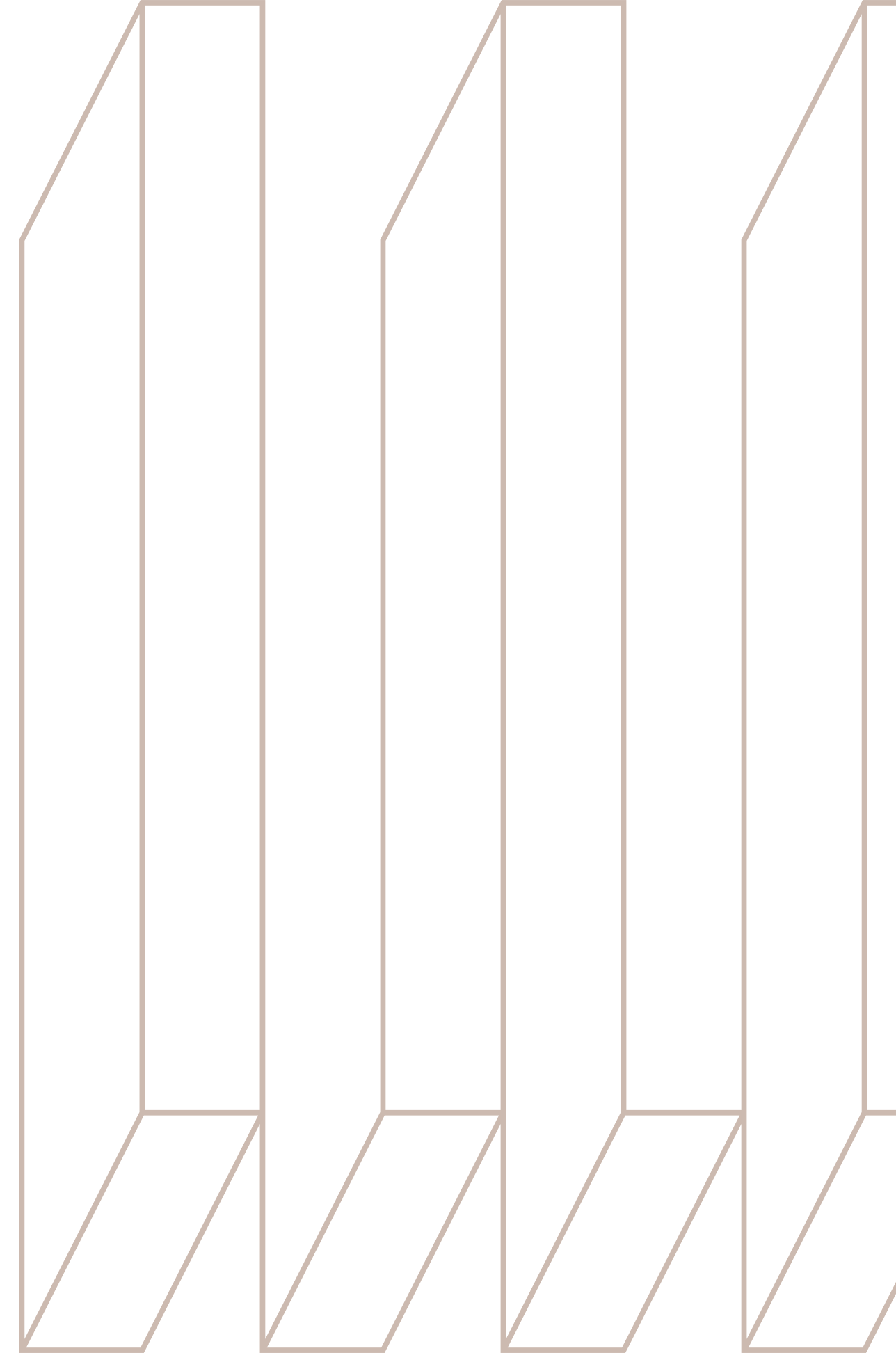


# BALDOR\_RELIANCE PUMP FOR WATER TANKS - BLUE/GOLD

Uses: High powered water pumps SupeE Motor

Qty: 9

[Specs Sheet](#)

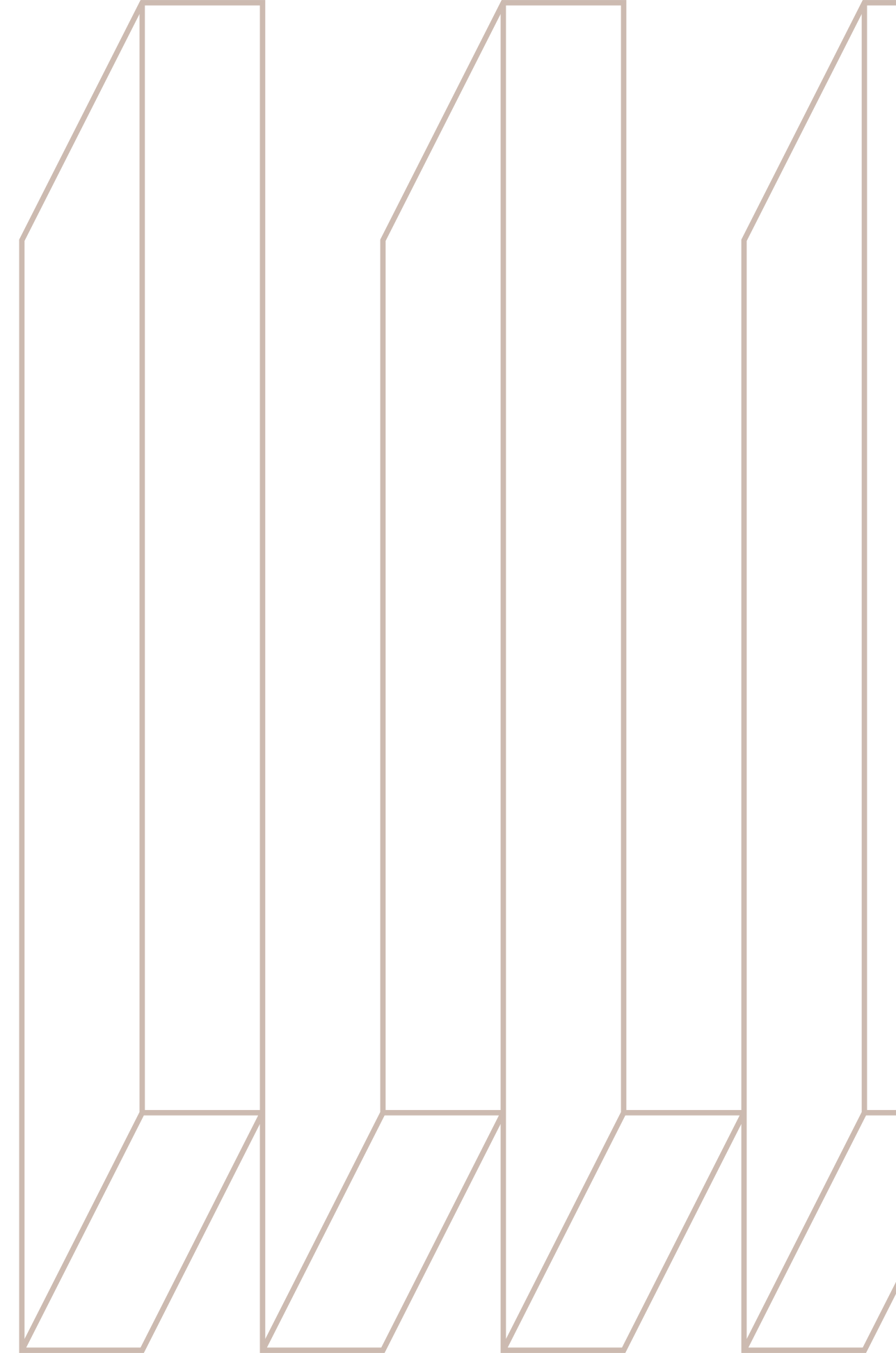


# BLUFFTON PUMP FOR WATER TANKS

Uses: POWDER BLUE - Bluffton Motor. Utilized for building water pressure.

Qty: 3

[Specs Sheet](#)



# SOLDO PUMP CONTROLS

- Uses:
- SBC420022U07A2
  - LIMIT SWITCH
  - SB SERIES
  - ALUMINUM ENCLOSURE WITH POLICARBONATE COVER
  - MAGNETIC REED SPDT HERMETICALLY SEALED
  - (USABLE IN EXIA) (QTY 2
  - 3; TERMINAL 0)
  - NR. 2 SWITCHES OR SENSORS
  - CIRCUIT BOARD WITH EXTRA PASS-THROUGH TERMINALS (STANDARD)
  - NO COATING
  - N° 2 M

Qty: 7

[Specs Sheet](#)

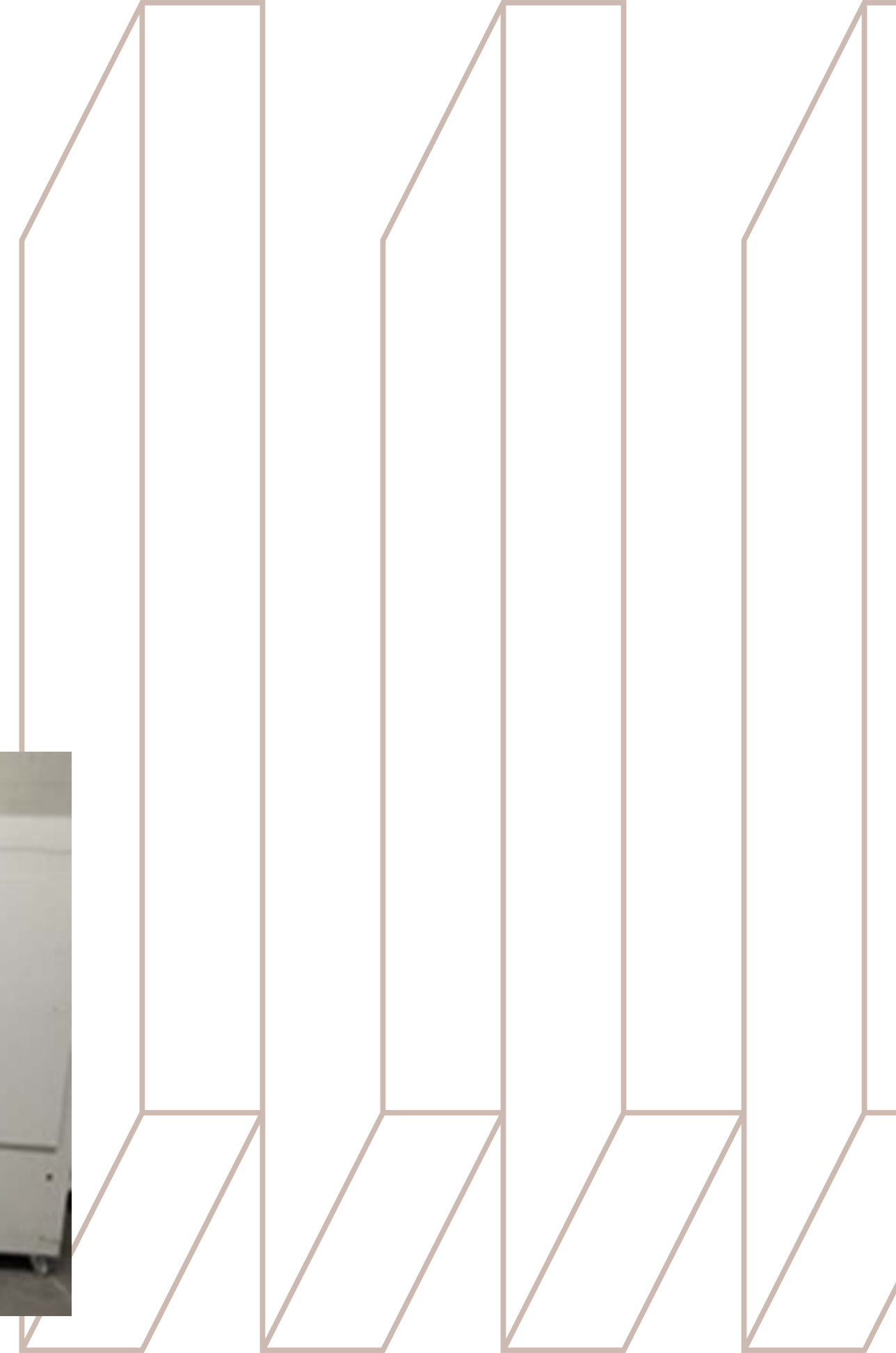


# ARTIFICIAL CLIMATE INCUBATORS DBL CHAMBERS

Uses: Artificial Climate Incubator/Chamber Plant Growth Chamber

Qty: 6

[Specs Sheet](#)



# ARTIFICIAL CLIMATE INCUBATOR LARGE

Uses: Artificial Climate Incubator/Chamber Plant Growth Chamber

Qty: 1

## Specs Sheet

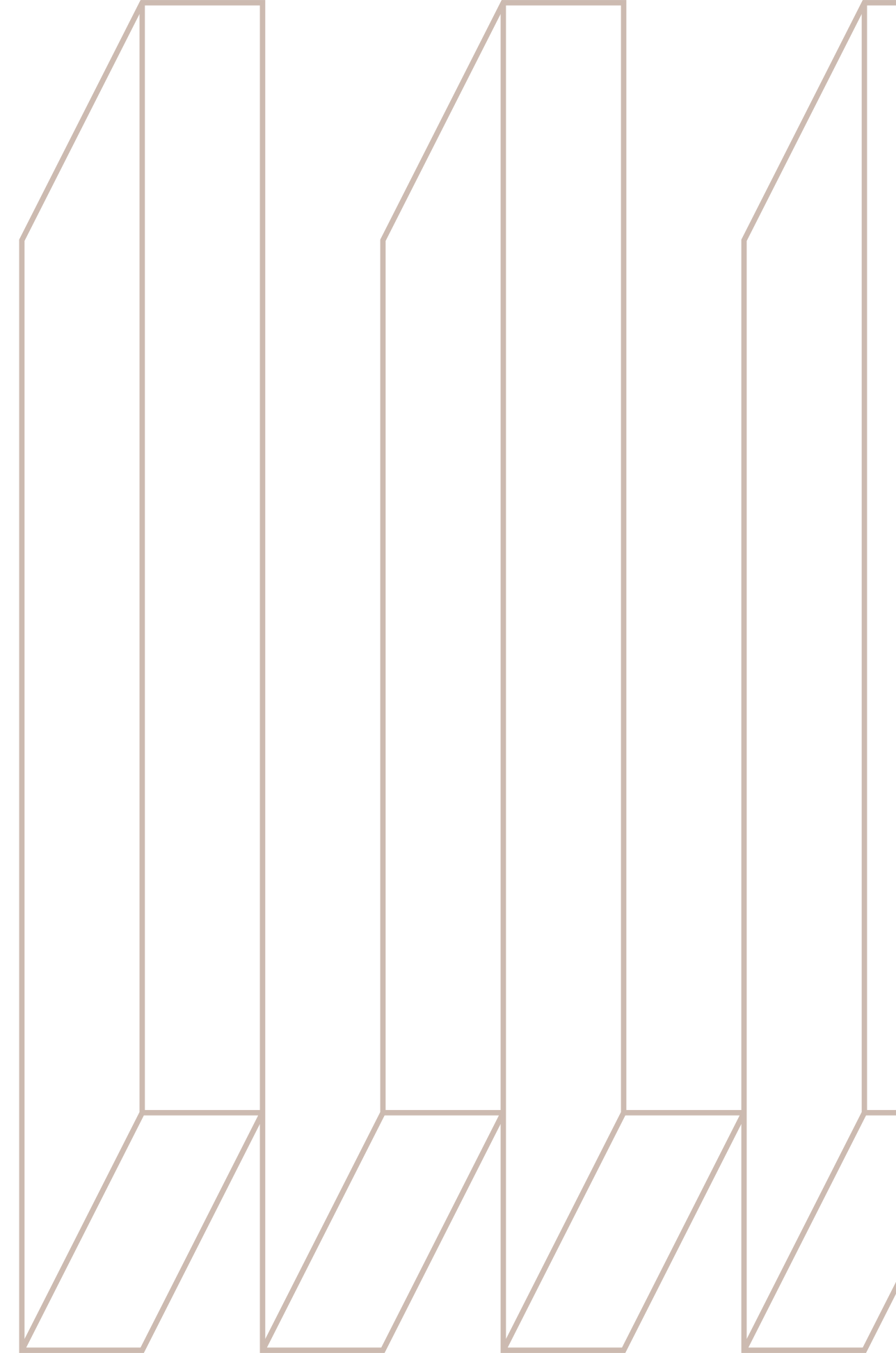


# 5 GAL WHITE SMALL TANKS WITH RACKS

**Uses:** 5 gallon cone bottom tank has four 5/16-18 UNC inserts on one side and gallon graduations on the opposite side. Tank also comes with a 5" vented lid and a 1-1/4" FPT spinweld fitting in the bottom.

**Qty:** 20

[\*\*Specs Sheet\*\*](#)



# GREEN SAND FILTER 30X72

**Uses:** Pure Aqua, Inc. provided this project with a green sand filter and water softener to combat the level of both heavy metals. Manganese greensand is a specially processed medium for iron, manganese, and hydrogen sulfide removal. This premium non-proprietary filter medium is processed from glauconitic greensand on which a shiny, hard finite thickness manganese oxide coating is formed and is firmly attached on every grain by a controlled process. Manganese greensand is catalytic by nature and is not soluble. There is no increase in the total dissolved solids of the treated water.

**Qty:** 2

[\*\*Specs Sheet\*\*](#)



# AMERICAN STANDARD 10 TON A/C UNITS

Uses: Trane American Standard 10 Ton Air Conditioning Unit

Qty: 3

[Specs Sheet](#)



# LENNOX 10 TON A/C UNIT

Qty: 1



# UV FILTRATION 480 V TYPE 1 ENCLOSURE

**Uses:** Ultraviolet technology, Aquafine Corporation. Ultraviolet energy has many uses in water treatment and the manufacturing process including the inactivation of microorganisms, ozone removal, organic reduction, and chlorine destruction.

**Qty:** 6

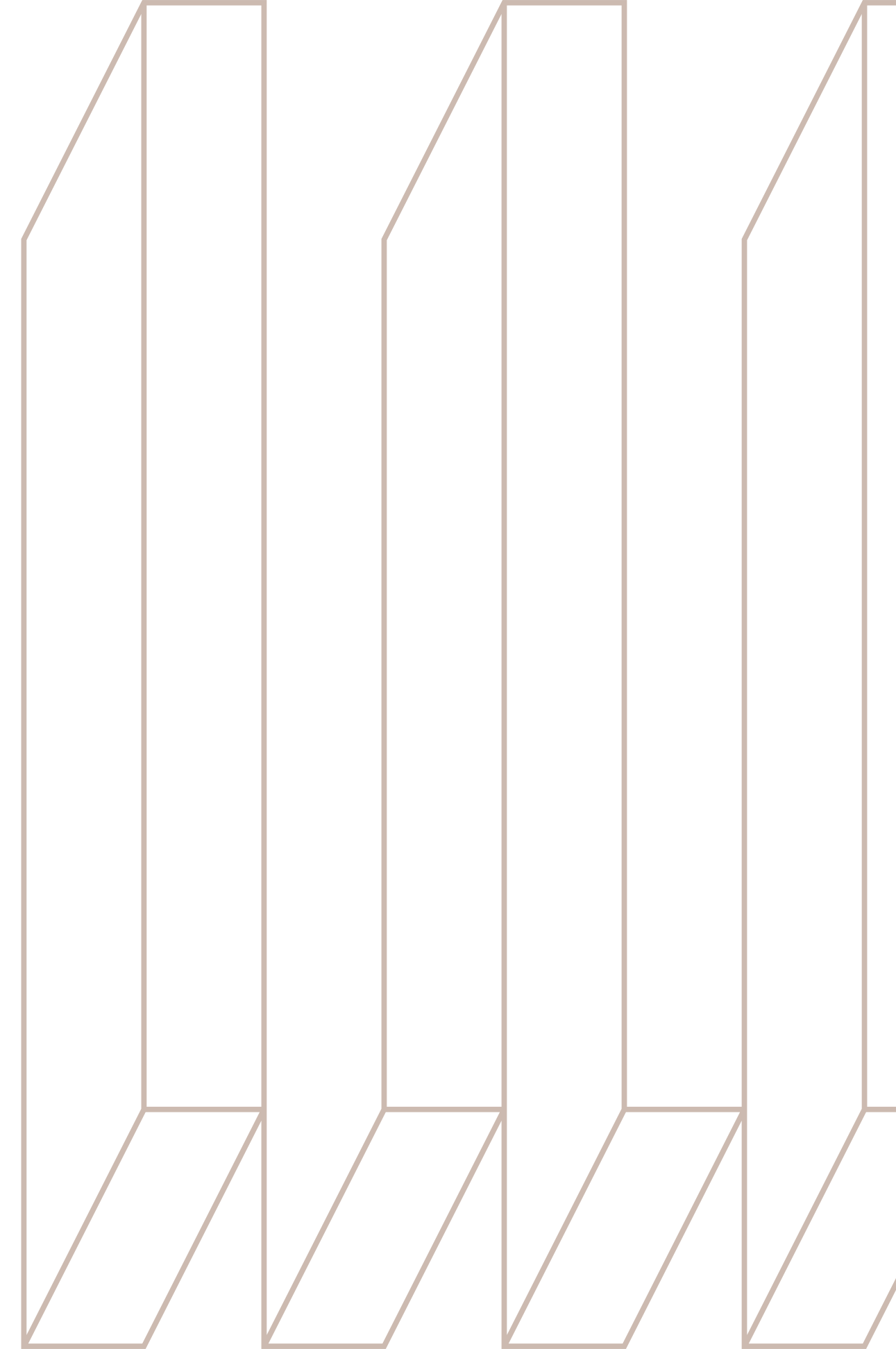
[\*\*Specs Sheet\*\*](#)



# HEAVY DUTY WIRING BOX

Uses: Wire routing.

Qty: 1



# PANEL 2771480 VOLTS

Uses: Control Panel

Qty: 2

[Specs Sheet](#)

