

CATALOGUE HDPE SQUARE CAGE SYSTEM

T151, Lot H4, Zone 31ha, Trau Quy, Gia Lam, Hanoi, Vietnam
 stpaquatech.com.vn
 +84 983 799 269

TABLE OF CONTENTS

INTRODUCTION

05

- Square HDPE Cages
- Square HDPE Cage Clusters
- Round HDPE Cages
- Rectangular HDPE Cages
- Rectangular HDPE Cage Clusters

| MODULAR HDPE CAGE SYSTEM | 15 |
|--|----|
| HDPE INFRASTRUCTURE FLOATING CAGE SYSTEM | 17 |
| HDPE LOBSTER CAGE SYSTEM | 20 |
| HDPE FLOATING BUOYS | 22 |
| STP GROUP SEAWEED VALUE CHAIN LINKAGE | 22 |
| FLOATING PLATFORM SYSTEM PRODUCTS | 23 |

STRONG FOUNDATION FOR MARINE INDUSTRY DEVELOPMENT

HDPE SQUARE CAGE SYSTEM

GROUP



"Vietnam's fisheries sector is now standing before a significant opportunity to make a breakthrough in both quality and scale — contributing to the national economic development. However, rapid growth does not mean sacrificing the future for short-term gains. The greatest challenge lies in how to ensure sustainable growth for the fisheries sector."

STP Group believes that any industry, any sector, and any economy must be built upon a solid foundation – one that allows for steady accumulation, innovation, and breakthrough progress.

That is why STP Group is committed to working alongside its partners to build a sustainable fisheries industry right from the very foundation – Infrastructure.

With this foundation in place, anyone participating in the fisheries sector will be empowered to develop their businesses in harmony with nature.





1. SQUARE CAGE & SQUARE CAGE CLUSTER - HDPE

STP's HDPE square cages are suitable for both freshwater and marine aquaculture. With high durability, diverse size options, and flexible modular design, these cages are often structured as HDPE cage clusters.

2. ROUND CAGE – HDPE

The HDPE round cages from STP are ideal for marine environments. With circularstructures that optimize farming space and yield, these cages from STP ensure high durability and can withstand wind speeds of up to level 10–12.

3. RECTANGULAR CAGE & RECTANGULAR CAGE CLUSTER - HDPE

The rectangular HDPE cages by STP Group are designed for use in areas with calm waters or semi-enclosed bays, especially suitable for farming local fish species such as cobia, grouper, snapper, and others. With a rectangular cage structure, STP's HDPE cages facilitate easier feeding operations, cage management, and routine aquaculture practices.

4. MODULAR HDPE CAGE CLUSTERS

A key advantage of this solution is the ease of assembly and disassembly, providing flexibility for farmers to adjust the cage system according to their farming scale and species. The modular system allows for independent or interconnected cage units, tailored to specific farming requirements.

5. HDPE FLOATING CAGES

These floating cages are among STP's key products, addressing the needs of the---green aquaculture movement, where traditional foam floating devices are being replaced with environmentally friendly HDPE materials. This product line helps ensure consistent contact with the water surface and stable buoyancy.

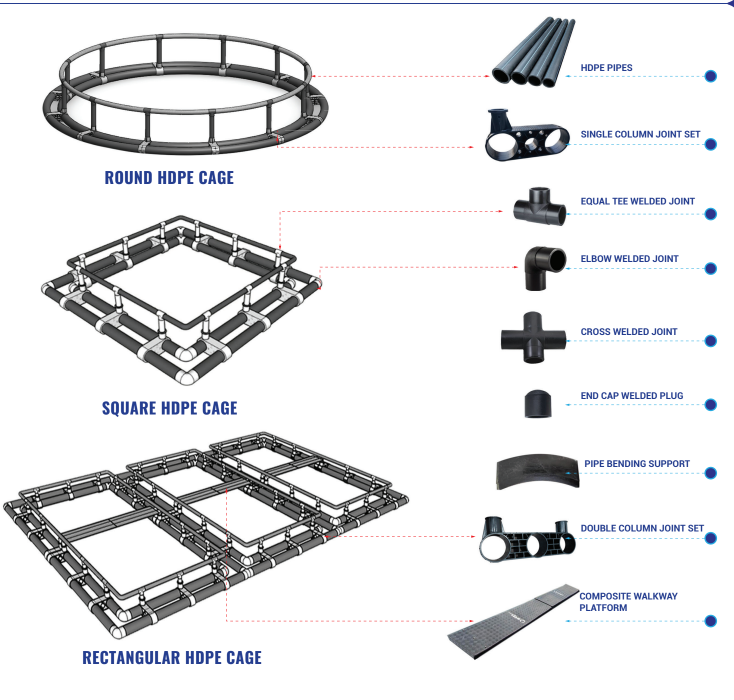
6. HDPE FLOATING BUOYS

Certified under the OCOP 08:2020/ON program for local products. Made from --HDPE material with UV stabilization, these floating buoys are widely used in aquaculture systems across Vietnam. STP Group's HDPE floating buoys are currently the No. 1 choice in Vietnam, commonly applied in marine aquaculture of fish, mussels, oysters, seaweed, and more.

Pioneering in fisheries infrastructure, STP Group continuously updates and innovates its product lines with the best utility value for aquaculture. Meeting the highest standards for durability and environmental friendliness, STP Group proudly introduces its line of HDPE cages and HDPE floating buoys – designed for sustainability and eco-friendliness:

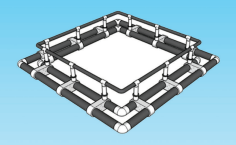


MATERIAL LIST:



HDPE CAGE System Norwegian Technology

O1 HDPE Square Cage



HDPE Square Cage Cluster

CAGE FRAME SYSTEM:

A. MAIN CAGE FRAME:

- Quantity: 01 frame/unit
- Inner dimensions: Square shape
- Railings: Equipped with handrails
- Cage pipe material: HDPE Ø200, Ø250, ...
- Accessories: HDPE pipes, cage joints, mooring connectors, handrails, etc.

B. CAGE SUPPORTING STRUCTURE:

- **Cage size options:** 4x4m, 5x5m, 6x6m (varies depending on farming area)
- Cage railing height: 1.2 meters
- HDPE accessories set includes: HDPE pipes, equal tee joints, elbow joints, cross joints, end caps, cage connectors, mooring supports, and handrails.

TABLE OF SPECIFICATIONS FOR SINGLE SQUARE CAGES WITH HANDRAILS:

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|------|
| STP-LV44H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 4m | Set |
| STP-LV55H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Set |
| STP-LV66H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Set |

CLUSTER OF 2 SQUARE CAGES WITH HANDRAILS

| TABLE OF SPECIFICATIONS FOR CLUSTER OF 2 SQUARE CAGES WITH HANDRAILS: | | | |
|---|---|------------|---------|
| Product Code | Product Description | Dimensions | Unit |
| STP-C2TV44H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 4m | Cluster |
| STP-C2TV55H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Cluster |
| STP-C2TV66H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |







CLUSTER OF 4 SQUARE CAGES WITH HANDRAILS

SPECIFICATION TABLE FOR CLUSTER OF 4 SQUARE CAGES WITH HANDRAILS

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|---------|
| STP-C4TV44H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 4m | Cluster |
| STP-C4TV55H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Cluster |
| STP-C4TV66H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |

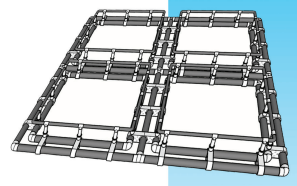
SPECIFICATION TABLE FOR CLUSTER OF 6 SQUARE CAGES WITH HANDRAILS

| Product Code | Product Description | Dimensions | Unit |
|---------------|---|------------|---------|
| STP-C6TV44H3T | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 4m | Cluster |
| STP-C6TV55H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Cluster |
| STP-C6TV66H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |

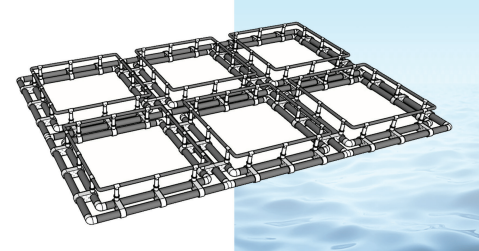






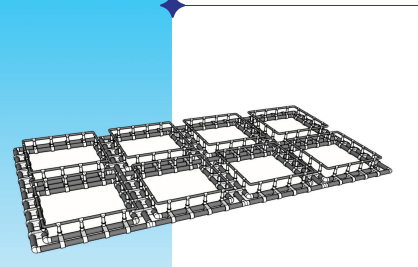


CLUSTER OF 6 SQUARE CAGES WITH HANDRAILS





CLUSTER OF 8 SQUARE CAGES WITH HANDRAILS



SPECIFICATION TABLE FOR CLUSTER OF 8 SQUARE CAGES WITH HANDRAILS

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|---------|
| STP-C8TV44H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 4m | Cluster |
| STP-C8TV55H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Cluster |
| STP-C8TV66H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |

CLUSTER OF 9 SQUARE CAGES WITH HANDRAILS

SPECIFICATION TABLE FOR CLUSTER OF 9 SQUARE CAGES WITH HANDRAILS

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|---------|
| STP-C9TV44H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 4m | Cluster |



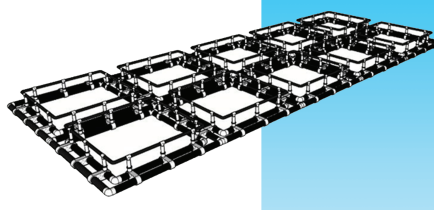




CLUSTER OF 10 SQUARE CAGES WITH HANDRAILS

SPECIFICATION TABLE FOR CLUSTER OF 10 SQUARE CAGES WITH HANDRAILS

| Product Code | Product Description | Dimensions | Unit |
|---------------|---|------------|---------|
| STP-C10TV44H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 4m | Cluster |
| STP-C10TV55H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Cluster |
| STP-C10TV66H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |



CLUSTER OF SQUARE CAGES WITHOUT HANDRAILS

CLUSTER OF 4 SQUARE CAGES WITHOUT HANDRAILS

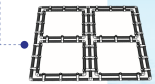
| Product Code | Product Description | Dimensions | Unit |
|--------------|--|------------|---------|
| STP-C4KV55H3 | - Main HDPE cage frame Ø250, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Cluster |
| STP-C4KV66H3 | - Main HDPE cage frame Ø250, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |

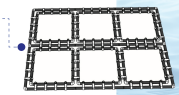
CLUSTER OF 6 SQUARE CAGES WITHOUT HANDRAILS

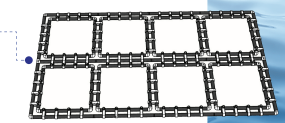
| Product Code | Product Description | Dimensions | Unit |
|--------------|--|------------|---------|
| STP-C6KV55H3 | - Main HDPE cage frame Ø250, PN10 - Buoyancy ring: Ø250 | 5m x 5m | Cluster |
| STP-C6KV66H3 | - Main HDPE cage frame Ø250, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |

CLUSTER OF 8 SQUARE CAGES WITHOUT HANDRAILS

| Product Code | Product Description | Dimensions | Unit |
|--------------|--|------------|---------|
| STP-C8KV66H3 | - Main HDPE cage frame Ø250, PN10 - Buoyancy ring: Ø250 | 6m x 6m | Cluster |







CAGE FRAME SYSTEM

MAIN CAGE FRAME:

- Quantity: 01 frame
- Circumference: Customized (40m, 50m, 60m, 80m, 100m...)
- Materials: HDPE Ø250, HDPE Ø315

CAGE FRAME ASSEMBLY:

- Quantity: Varies depending on the number of cages
- Components include: HDPE pipes, equal tee joints, elbow joints, cross joints, end caps, cage connectors, mooring supports, and handrails.

SUPPORTING CAGE FRAME (HANDRAILS):

- Quantity: 01 frame (handrail)
- Circumference: Corresponding to the main frame
- Materials: HDPE Ø110

WALL THICKNESS (PIPE SPECIFICATIONS):

- For under 3 nautical miles: PN10
- For 3–6 nautical miles: PN12.5
- For over 6 nautical miles: PN16

(1) ROUND CAGE WITH HANDRAILS (For Areas Under 3 Nautical Miles)

| Product Code | Product Description | Circumference | Unit |
|--------------|---|---------------|------|
| STP-LT40H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 40m | Set |
| STP-LT50H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 50m | Set |
| STP-LT60H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 60m | Set |
| STP-LT80H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 80m | Set |
| STP-LT100H3 | - Main HDPE cage frame Ø315, PN10 - Cage pipe HDPE: Ø160, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø315 | 100m | Set |



O3 ROUND CAGES

(2) ROUND CAGE WITH HANDRAILS (For Areas from 3 to 6 Nautical Miles)

| Product Code | Product Description | Circumference | Unit |
|--------------|---|---------------|------|
| STP-LT40H2 | - Main HDPE cage frame Ø250, PN12.5 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250, PN12.5 | 40m | Set |
| STP-LT50H2 | - Main HDPE cage frame Ø250, PN12.5 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250, PN12.5 | 50m | Set |
| STP-LT60H2 | - Main HDPE cage frame Ø250, PN12.5 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250, PN12.5 | 60m | Set |
| STP-LT80H2 | - Main HDPE cage frame Ø250, PN12.5 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250, PN12.5 | 80m | Set |
| STP-LT100H2 | - Main HDPE cage frame Ø315, PN12.5 - Cage pipe HDPE: Ø160, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø315, PN12.5 | 100m | Set |





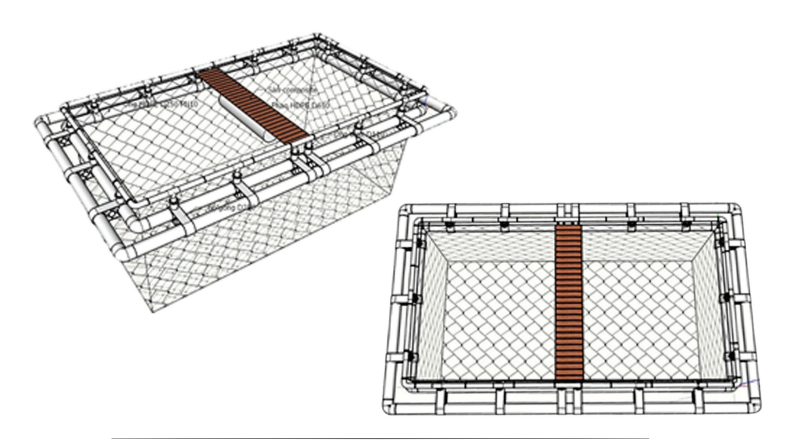
O3 HDPE ROUND CAGES



(3) ROUND CAGE WITH HANDRAILS (For Areas Over 6 Nautical Miles)

| Product Code | Product Description | Circumference | Unit |
|---------------|---|---------------|------|
| STP-LT40CVH1 | - Main HDPE cage frame Ø250, PN16 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250 | 40m | Set |
| STP-LT50CVH1 | - Main HDPE cage frame Ø250, PN16 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250 | 50m | Set |
| STP-LT60CVH1 | - Main HDPE cage frame Ø250, PN16 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250 | 60m | Set |
| STP-LT80CVH1 | - Main HDPE cage frame Ø250, PN16 - Cage pipe HDPE: Ø125, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø250 | 80m | Set |
| STP-LT100CVH1 | - Main HDPE cage frame Ø315, PN16 - Cage pipe HDPE: Ø160, PN12.5 - Handrail HDPE: Ø110, PN12.5 - Buoyancy ring: Ø315 | 100m | Set |





Technical drawing of STP's Rectangular HDPE Cage



RECTANGULAR HDPE CAGE

04

TABLE OF SPECIFICATIONS AND PRODUCT CODES FOR STP RECTANGULAR HDPE CAGE CLUSTERS

• CLUSTER OF 3 RECTANGULAR CAGES 4M X 8M

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|------|
| STP-C3TV48H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 8m | Set |

---• CLUSTER OF 6 RECTANGULAR CAGES 4M X 8M

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|------|
| STP-C6TV48H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 8m | Set |

CLUSTER OF 8 RECTANGULAR CAGES 4M X 8M

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|------|
| STP-C8TV48H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 4m x 8m | Set |

CLUSTER OF 2 RECTANGULAR CAGES 5M X 10M

| Product Code | Product Description | Dimensions | Unit |
|---------------|---|------------|------|
| STP-C2TV510H3 | Main HDPE cage frame Ø250, PN10 Cage pipe HDPE: Ø125, PN10 Handrail HDPE: Ø110, PN10 Buoyancy ring: Ø250 | 5m x 10m | Set |

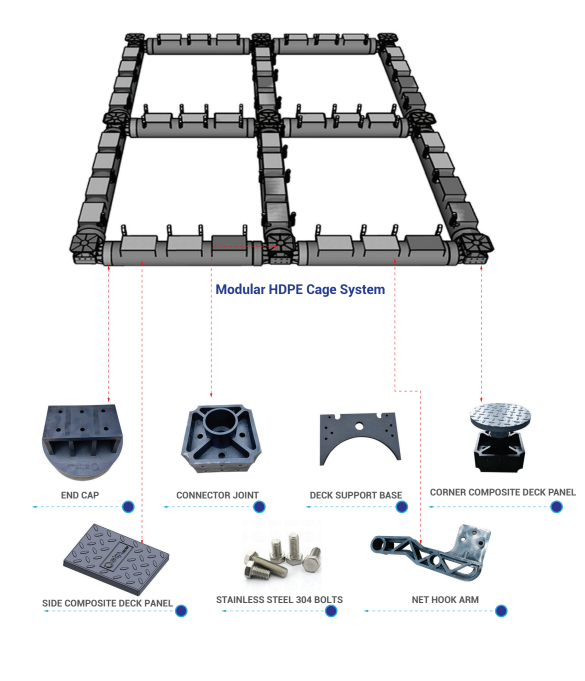
CLUSTER OF 4 RECTANGULAR CAGES 5M X 10M

| Product Code | Product Description | Dimensions | Unit |
|---------------|---|------------|------|
| STP-C4TV510H3 | - Main HDPE cage frame Ø250, PN10 - Cage pipe HDPE: Ø125, PN10 - Handrail HDPE: Ø110, PN10 - Buoyancy ring: Ø250 | 5m x 10m | Set |

RECTANGULAR HDPE CAGE

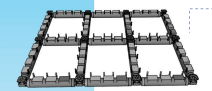
CLUSTERS

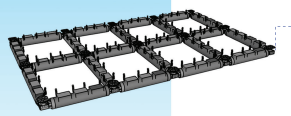
0b

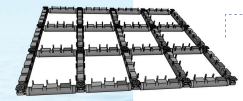


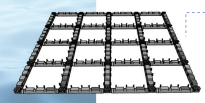
MODULAR HDPE CAGE CLUSTER

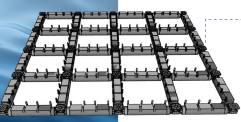












• CLUSTER OF 4 MODULAR HDPE CAGES 4M X 4M

| Product Code | Product Description | Dimensions | Unit |
|--------------|---|------------|---------|
| STP-C4LG44H3 | Cluster of 4 Modular HDPE Cages Spacing between cages: 6 units | 4m x 4m | Cluster |

• CLUSTER OF 6 MODULAR HDPE CAGES 4M X 4M

| Product Code | Product Description | Dimensions | Unit |
|---------------|---|------------|---------|
| STD_C6I 644H3 | - Cluster of 6 Modular HDPE Cages - Spacing between cages: 6 units | 4m x 4m | Cluster |

CLUSTER OF 8 MODULAR HDPE CAGES 4M X 4M

| Product Code | Product Description | Dimensions | Unit |
|---------------|---|------------|------|
| 011 002044110 | - Cluster of 8 Modular HDPE Cages - Spacing between cages: 6 units | 4m x 4m | Set |

-- CLUSTER OF 12 MODULAR HDPE CAGES 4M X 4M

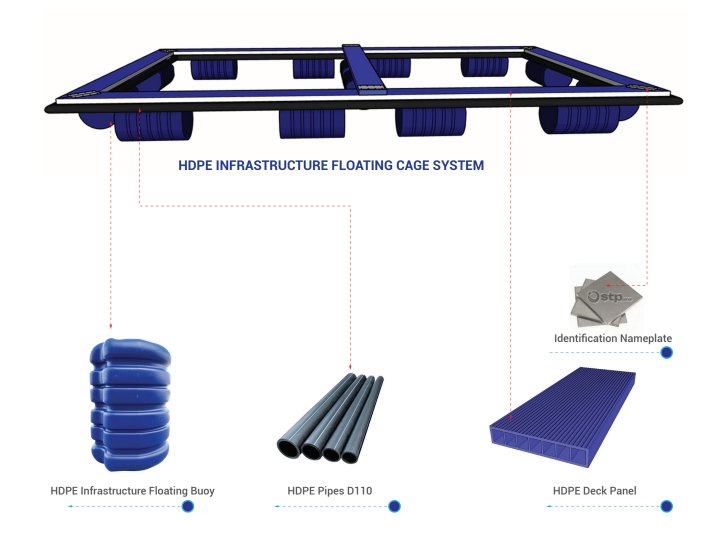
| Product Code | Product Description | Dimensions | Unit |
|---------------|--|------------|---------|
| STP-C12LG44H3 | - Cluster of 12 Modular HDPE Cages - Spacing between cages: 6 units | 4m x 4m | Cluster |

• MODULAR SQUARE CAGE FRAME CLUSTER (16 COMPARTMENTS)

| Product Code | Product Description | Dimensions | Unit |
|---------------|--|------------|------|
| STP-C16LG44H3 | - Modular Square Cage Frame using HDPE Ø35 - Cluster of 16 compartments | 5 4m x 4m | Set |

• MODULAR SQUARE CAGE FRAME CLUSTER (16 COMPARTMENTS)

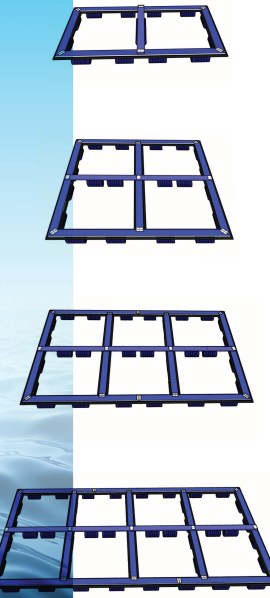
| Product Code | Product Description | Dimensions | Unit |
|---------------|---|------------|------|
| STP-C16LG34H3 | - Modular Square Cage Frame using HDPE Ø355 - Cluster of 16 compartments | 5 3m x 4m | Set |



HDPE INFRASTRUCTURE FLOATING CAGE SYSTEM

- The cage frame is assembled on HDPE floating buoys, with frame joints made from HDPE pipes combined with stainless steel bolts (SUS 304 grade).
- The cage modules are designed with dimensions of 4m x 8m, configurable as various clusters: single cage, cluster of 2 cages, cluster of 3 cages, cluster of 4 cages, or cluster of 6 cages.
- Suitable for both offshore farming and inland aquaculture.
- Adaptable to dynamic locations such as tidal areas and high-flow water environments.
- Designed with structural separation from traditional cages, supporting sustainable farming and minimizing environmental impact.
- Enhances durability and stability of the entire farming system.

07**HDPE INFRASTRUCTURE FLOATING CAGES**



| Product Code | Product Description | Dimensions |
|---------------|---|------------|
| STP-PCN48H3 | Single HDPE Infrastructure Floating Cage - HDPE floating buoys - HDPE deck panel - Stainless steel identification plate - Stainless steel bolts (SUS 304) - Mooring ring Ø94 - HDPE pipe D110mm | 4m x 8m |
| Product Code | Product Description | Dimensions |
| STP-C2PCN48H3 | Cluster of 2 HDPE Infrastructure Floating Cages - HDPE floating buoys | 4m x 8m |

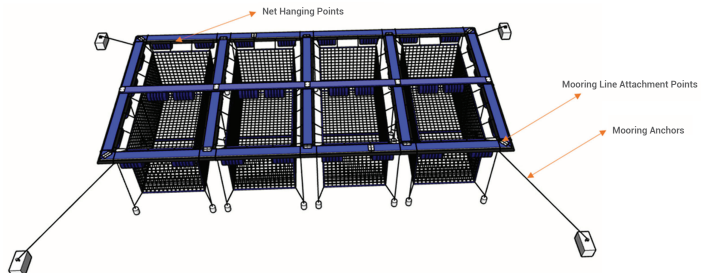
- HDPE deck panel
- Stainless steel identification plate
 Stainless steel bolts (SUS 304)
 Mooring ring Ø94
 HDPE pipe D110mm

| Product Code | Product Description | Dimensions |
|---------------|--|--------------|
| STP-C3PCN48H3 | Cluster of 3 HDPE Infrastructure Floating Cages - HDPE floating buoys - HDPE deck panel - Stainless steel identification plate - Stainless steel bolts (SUS 304) - Mooring ring Ø94 - HDPE pipe D110mm | 4m x 8m s |

| Product Code | Product Description | Dimensions |
|---------------|--|------------|
| STP-C4PCN48H3 | Cluster of 4 HDPE Infrastructure Floating Cages - HDPE floating buoys - HDPE deck panel - Stainless steel identification plate - Stainless steel bolts (SUS 304) - Mooring ring Ø94 | s 4m x 8m |

- HDPE pipe D110mm

STP HDPE INFRASTRUCTURE FLOATING CAGE SYSTEM



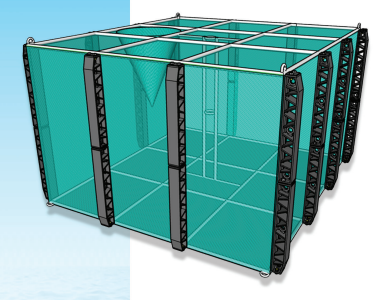
TECHNICAL SPECIFICATIONS OF 1 HDPE INFRASTRUCTURE FLOATING CAGE CLUSTER (4M X 8M)

| No. | Specification Item | Dimensions / Quantity |
|-----|---------------------------------|-----------------------|
| 1 | Cage dimensions per unit | 4m x 8m |
| 2 | Cage height | 0.690m |
| 3 | Floating buoy specifications | 920x610x625mm |
| 4 | Deck panel specifications | 400x75mm |
| 5 | Handrail pipe specifications | D110, PN10 |
| 6 | Maximum net load capacity | 1.4 tons |
| 7 | Number of floating buoys | 14 units |
| 8 | Distance between floating buoys | 1.6m |



OB HDPE LOBSTER CAGE SYSTEM

20



ADVANTAGES OF HDPE LOBSTER CAGE FRAMES:

- 1. Lobster cages made from durable HDPE material, resistant to corrosion in marine environments.
- 2. Easy installation without the need for heavy machinery, significantly reducing cage relocation costs.
- 3. Replaces traditional iron lobster cages, enhancing longevity and safety.
- 4. Suitable for both lobster grow-out and lobster nursery stages.
- 5. Environmentally friendly, contributing to sustainable aquaculture.

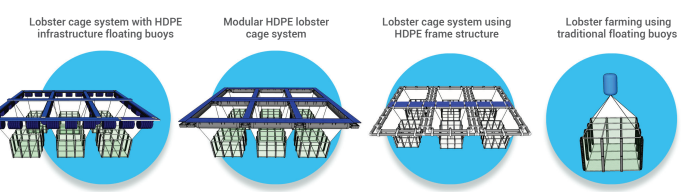
6. Utilizes floating systems combined with HDPE cages for effective storm resistance and farming stability.

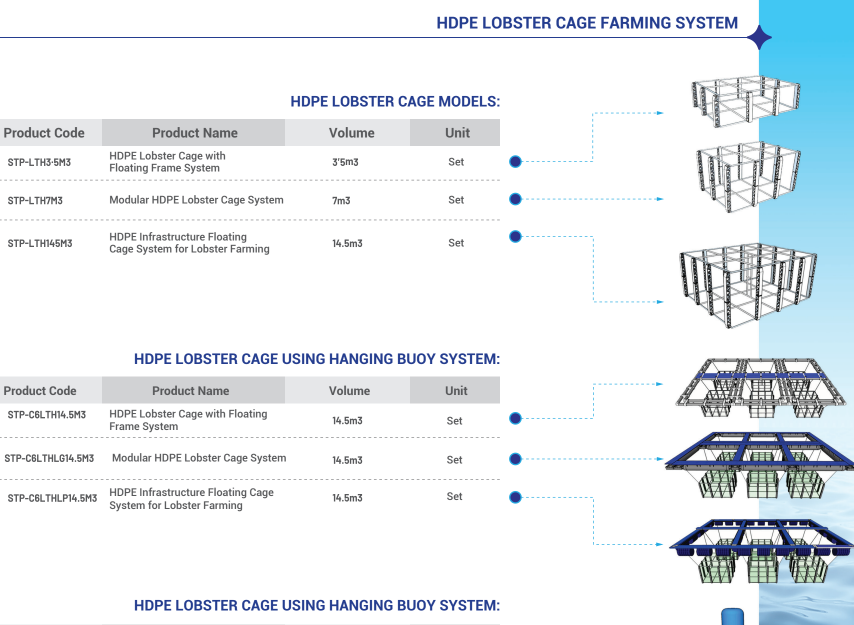
TECHNICAL SPECIFICATIONS:



| Model | LOBSTER CAGE 3.5M ³ | LOBSTER CAGE 7M ³ | LOBSTER CAGE 14.5M ³ |
|-------------------------------|-----------------------------------|---------------------------------|------------------------------------|
| Cage height (m) | 0.85 | 1.27 | 1.75 |
| Cage diameter (m) | 1.90 | 2.40 | 2.70 |
| Cage circumference (m) | 6.00 | 7.60 | 8.60 |
| Cage area (m²) | 2.40 | 4.60 | 5.80 |
| Total cage volume (m³) | 3.2 | 7.3 | 14.5 |
| Number of chambers | 2 chambers | 2 chambers | 3 chambers |
| Chamber height (m) | 0.85 | 1.27 | 1.75 |
| Lobster holding capacity (kg) | 88 kg | 180 kg | 370 kg |
| | | | |

LOBSTER FARMING METHODS USING HDPE SYSTEMS:





| Product Code | Product Name | Volume | Unit | |
|-------------------|--|--------|------|---|
| STP-C1LTHPT14.5M3 | HDPE Lobster Cage Using Hanging Buoy System | 3,5m3 | Set | • |

09 STP HDPE FLOATING BUOYS



STP Group is the first company to have its HDPE floating buoys certified under the QCDP 08:2020/ON program for local products.

STP floating buoys are now the No. 1 choice in Vietnam for marine aquaculture systems, especially for seaweed farming, mussel, oyster, and fish culture.

STP GROUP SEAWEED VALUE CHAIN LINKAGE



STP HDPE FLOATING BUOY MODELS:





| Product Code | Product Name | Dimensions (mm) | Weight (kg) |
|--------------|--------------------------|-----------------|-------------|
| STP-V1/2022 | HDPE Floating Buoy V1.31 | Ø310 x 600 | 1.8 – 1.9 |
| STP-V2/2022 | HDPE Floating Buoy V2.31 | Ø310 x 600 | 3.1 - 3.2 |
| STP-V3/2022 | HDPE Floating Buoy V3.31 | Ø310 x 600 | 2.2 - 2.3 |

STP Group is the pioneer in Vietnam to develop a complete seaweed value chain, integrating HDPE infrastructure solutions with marine aquaculture practices.

The company cooperates with farmers, processors, and buyers to ensure stable production, quality compliance, and market linkage for seaweed products.

The system ensures high-quality seaweed products and contributes to sustainable aquaculture development.



FLOATING PLATFORM SYSTEM

| Product Code | Product Description | Dimensions |
|--------------|--|--|
| STP-NN24 | Floating platform system materials: - HDPE pipe D500 - Deck panel D500 - HDPE D500 accessories | Standard area: 42m² - Length: 11m - Width: 5.28m - Deck panel thickness: 400x75mm |



11 FLOATING PLATFORM SYSTEM PRODUCTS

FLOATING HOUSE SYSTEM

| Product Code | Product Description | Dimensions |
|--------------|--|--|
| STP-NN24 | Materials and structure for floating house system: - Modular floating frame - Insulated PU sandwich panels - Composite windows - Aluminum sliding doors - PVC plastic flooring 330x600mm - Wooden floor panels (400x300mm) - Glass windows | Standard area: 42m² - Length: 5.5m - Width: 3.7m - Height: 2.5m |



WASTEWATER TREATMENT SYSTEM

| Product Code | Product Description | Dimensions |
|--------------|---|---|
| STP-NN24 | Wastewater treatment system materials: - Treatment capacity: 5000L/day - Includes chemical dosing system, air blower system, water pump system, automatic control cabinet - Complies with QCVN standards | According to STP Group's technical specifications |



1,11,1





stpaquatech.com.vn +84 983 799 269

🚹 T151, Lot H4, Zone 31ha, Trau Quy, Gia Lam, Hanoi, Vietnam