



gr**flo**



TABLE OF CONTENTS

1. About GroFlo

2. Value Propositions

3. Low Rise Flood & Drain Trays

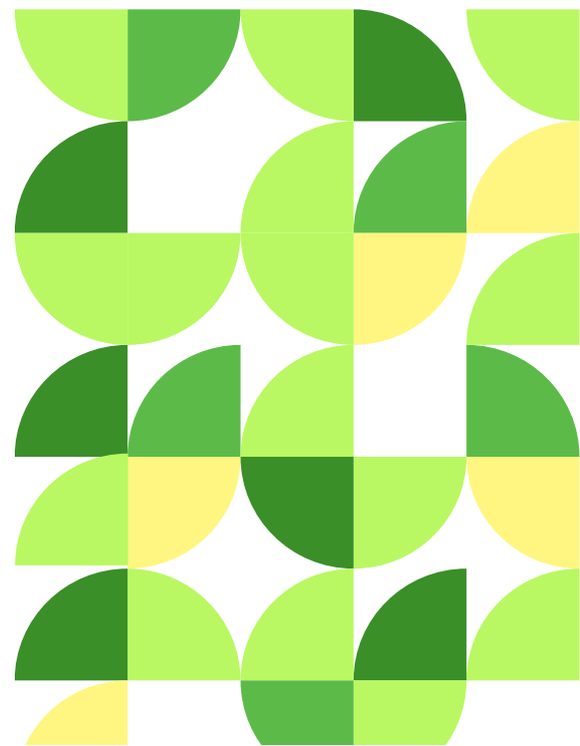
4. High Rise Flood & Drain Trays

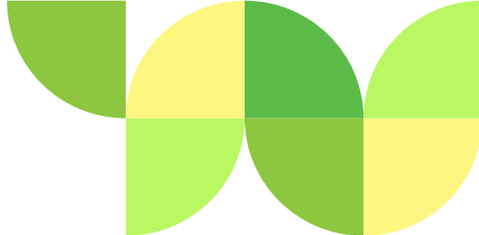
5. Flood & Drain Trays with Lid

6. Modular Expandable Trays

7. Reservoirs

8. Seedling Trays





ABOUT GROFLO

At GroFlo, we take pride in revolutionizing hydroponic solutions. Based in the vibrant city of Mumbai, India, we specialize in crafting custom hydroponic flood and drain trays, reservoirs, seedling and mesh trays.

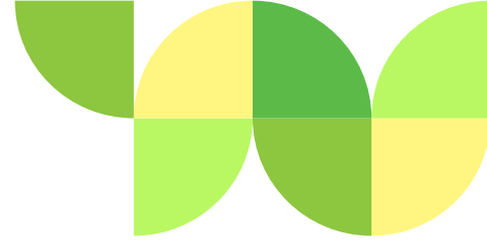
Our commitment to excellence is evident in the use of food-grade, premium ABS, HIPS and other thermoplastic materials, ensuring the highest quality for your hydroponic endeavors.

GroFlo is bigger than ever with a team of 50 focused on helping growers of all kinds across the country and globe. We're aligned to help you whether you are a seasoned veteran in the hydroponics space or just getting started.

As a family-run business, GroFlo prioritizes the principles of trust, transparency, and respect. These values are reflected in every aspect of our operations, from product development to customer support. When you work with GroFlo, you become a part of our hydroponic family.

We help growers connect and empower each other with our extensive selection of thermoplastic trays at mind bogglingly low prices, and our obsessive customer service team.





VALUE PROPOSITIONS

Limitless Customization: At GroFlo, we understand that every hydroponic setup is unique. That's why we offer limitless customisation options, allowing you to tailor our products to your exact needs.

Uncompromising Quality: Quality is the cornerstone of our manufacturing process. We use only food-grade, high-quality ABS and HIPS materials, meticulously sourced and processed to ensure that our products meet and exceed international standards. When you choose GroFlo, you choose durability and reliability.

Low Cost: We firmly believe that high-quality hydroponic equipment should be accessible to all. GroFlo is committed to providing cost-effective solutions without compromising on quality.

A Global Reach with Local Values: GroFlo isn't just a local business; it's a global force in hydroponics. Our commitment to good business practices extends beyond borders, and our products have found their way into hydroponic setups around the world.

CUSTOMER REVIEWS



Sarah T.
Boston, USA

"I can't express how thrilled I am with GroFlo's hydroponic products. As a seasoned grower, I've used various trays and reservoirs over the years, but GroFlo's customization options and quality blew me away. I was able to design the perfect system for my plants, and the durability of their ABS material is outstanding. The best part? I didn't have to break the bank to get top-notch equipment. GroFlo's commitment to high quality and affordability is truly commendable."

"I stumbled upon GroFlo while searching for hydroponic supplies for my small urban garden. Being new to hydroponics, I was unsure about what I needed. The team at GroFlo went above and beyond to guide me through the process. Their personalized service and attention to detail made all the difference. I now have a thriving hydroponic garden thanks to GroFlo's fantastic products and exceptional customer support. I can't thank them enough!"



Chong B.
Michigan, USA



Hae-Won
Rio, Brazil

"I run a large-scale hydroponic farm in South America, and finding quality hydroponic equipment at an affordable price has always been a challenge. Then I discovered GroFlo. Their products are not only of the highest quality but also competitively priced. The fact that they export globally made it even easier for me to access their products. GroFlo has become an integral part of my farming operation, and I can't imagine growing without them. Highly recommended!"

LOW RISE FLOOD & DRAIN TRAYS



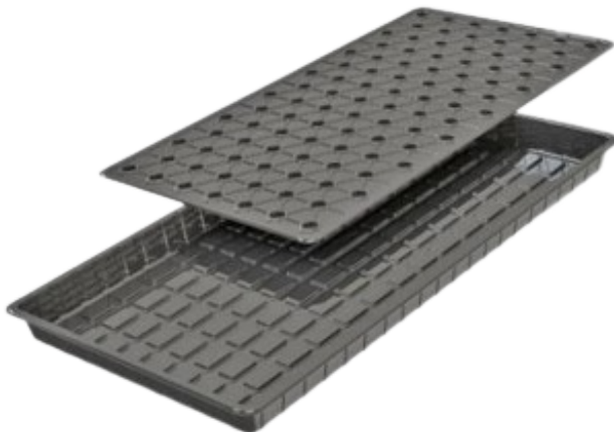
Model	Inner Dimensions	Outer Dimensions	Weight & Thickness
10in x 20in	9¼" x 19¼" x 1¾"	10" x 20" x 2"	0.34kg & 2.5mm
2ft x 2ft	22¼" x 22¼" x 3"	24" x 24" x 3¾"	1.2kg & 3.6mm
4ft x 2ft	22¼" x 46¼" x 3"	24" x 48" x 3¾"	2.3kg & 3.6mm
4ft x 4ft	46¼" x 46¼" x 3"	48" x 48" x 3¾"	5.5kg & 3.6mm
8ft x 4ft	46¼" x 94¼" x 3"	48" x 96" x 3¾"	9kg & 4.6mm

HIGH RISE FLOOD & DRAIN TRAYS



Model	Inner Dimensions	Outer Dimensions	Weight & Thickness
2ft x 2ft	24" x 24" x 7"	28¼" x 28¼" x 8"	2.3kg & 4mm
4ft x 2ft	24" x 48" x 7"	28¼" x 52¼" x 8"	5.9kg & 5.8mm
4ft x 4ft	48" x 48" x 7"	52¼" x 52¼" x 8"	10.9kg & 5.8mm
6ft x 4ft	48" x 72" x 7"	52¼" x 76¼" x 8"	15.9kg & 6.1mm
8ft x 4ft	48" x 96" x 7"	52¼" x 100¼" x 8"	20.9kg & 6.1mm

HIGH RISE FLOOD & DRAIN TRAYS WITH LID



Model	Inner Dimensions	Outer Dimensions	Weight & Thickness
2ft x 2ft	24" x 24" x 7"	29" x 29" x 8"	3.6kg & (4mm+ 2.5 mm)
4ft x 2ft	24" x 48" x 7"	29" x 53" x 8"	9.7kg & (6.4mm + 2.8mm)
4ft x 4ft	48" x 48" x 7"	53" x 53" x 8"	17.8kg & (6.4mm + 2.8mm)
6ft x 4ft	48" x 72" x 7"	53 x 77" x 8"	27.2kg & (6.4mm + 3.4mm)
8ft x 4ft	48" x 96" x 7"	53" x 101" x 8"	35.7kg & (6.4mm + 3.4mm)

MODULAR EXPANDABLE TRAYS



Model	Head / End Tray	Middle Tray	Weight & Thickness
330mm x 6000mm x 100mm	330mm x 2000mm x 100mm	330mm x 2000mm x 100mm	10.5kg & 5mm
915mm x 6000mm x 100mm	915mm x 2000mm x 100mm	915mm x 2000mm x 100mm	29kg & 5mm
1220mm x 6000mm x 100mm	1220mm x 2000mm x 100mm	1220mm x 2000mm x 100mm	38.5kg & 5mm
1500mm x 6000mm x 100mm	1500mm x 2000mm x 100mm	1500mm x 2000mm x 100mm	47.5kg & 5mm

* Any number of Middle trays can be used to expand the total length

RESERVOIRS WITH LID



Model	Tub Dimensions	Lid Dimensions	Weight & Thickness
10 Gallons / 40 Litres	26.75" x 17.375" x 10"	27.25" x 17.75" x 1"	3.2kg & (6.5mm + 3mm)
20 Gallons / 80 Litres	33.125" x 24.875" x 10"	34.125" x 25.25" x 1"	5.9kg & (6.5mm + 3mm)
40 Gallons / 160 Litres	38.75" x 34.75" x 12.25"	39.375" x 35.375" x 1.875"	9.1kg & (6.5mm + 3mm)
70 Gallons / 280 Litres	52.875" x 34" x 13.875"	53.25" x 35.25" x 1.875"	11.7kg & (6.5mm + 3mm)
115 Gallons / 450 Litres	83" x 34.25" x 15.625"	83.25" x 35.25" x 1.875"	18.8kg & (6.5mm + 3mm)

- Reservoirs can be customised for any size, shape and colours
- Branding can also be added
- Weight is for the Tub and Lid combined

SEEDLING TRAYS

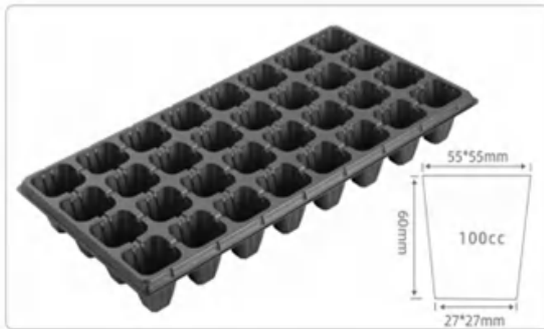
- Price is dependent on the thickness, holes and qty



Model: XQ-15	Cell volume: 350cc
Cell No.: 3x5	Cell qty/sqm: 99
Size: 540x280mm	Bottom hole Dia.: 6mm
Hieght: 75mm	Material: PS



Model: XQ-21	Cell volume: 130cc
Cell No.: 3x7	Cell qty/sqm: 138
Size: 540x280mm	Bottom hole Dia.: 9mm
Hieght: 65mm	Material: PS



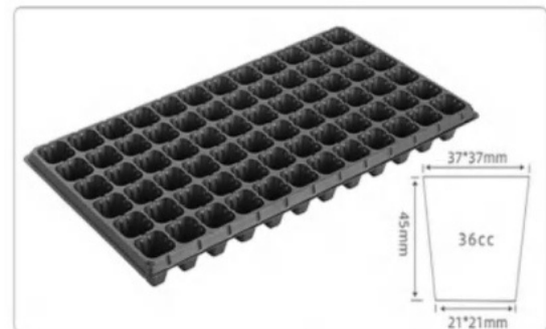
Model: XQA-32	Cell volume: 100cc
Cell No.: 4x8	Cell qty/sqm: 211
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 60mm	Material: PS



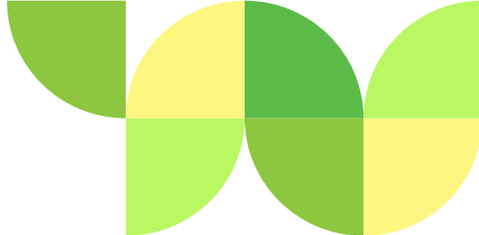
Model: XQA-50	Cell volume: 62cc
Cell No.: 5x10	Cell qty/sqm: 330
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 50mm	Material: PS



Model: XQB-98	Cell volume: 24cc
Cell No.: 7x14	Cell qty/sqm: 646
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 50mm	Material: PS

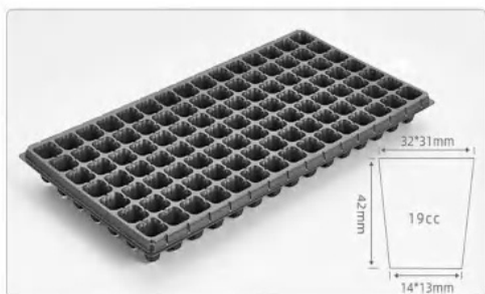


Model: XQA-72	Cell volume: 36cc
Cell No.: 6x12	Cell qty/sqm: 475
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 45mm	Material: PS

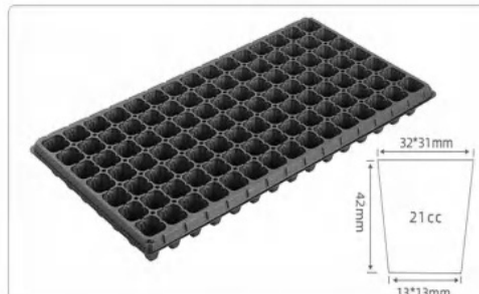


SEEDLING TRAYS

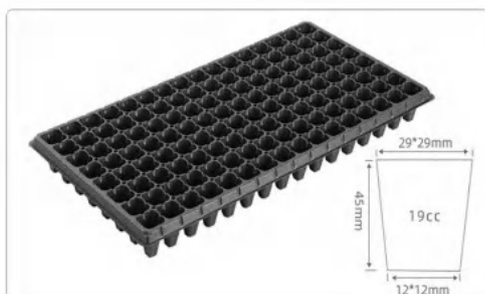
- Price is dependent on the thickness, holes and qty



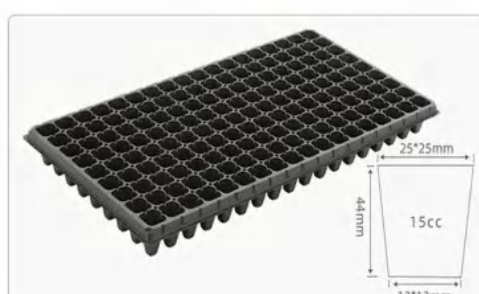
Model: XQB-105	Cell volume: 19cc
Cell No.: 7x15	Cell qty/sqm: 693
Size: 540x280mm	Bottom hole Dia.: 6mm
Hieght: 42mm	Material: PS



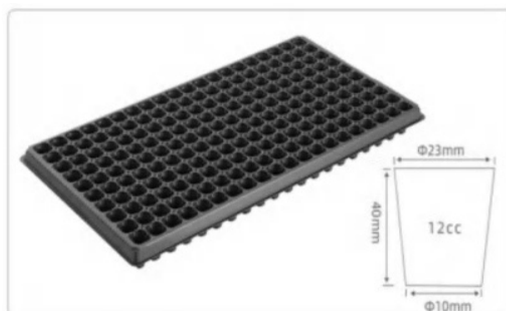
Model: XQA-105	Cell volume: 21cc
Cell No.: 7x16	Cell qty/sqm: 693
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 42mm	Material: PS



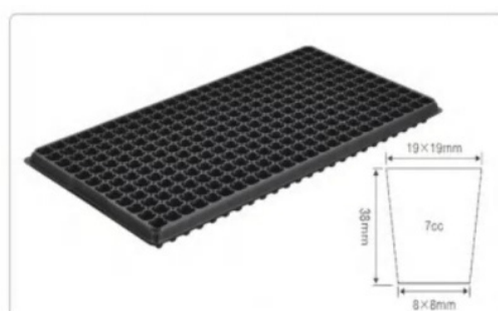
Model: XQA-128	Cell volume: 19cc
Cell No.: 8x16	Cell qty/sqm: 845
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 45mm	Material: PS



Model: XQA-162	Cell volume: 15cc
Cell No.: 9x18	Cell qty/sqm: 1071
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 44mm	Material: PS



Model: XQA-200	Cell volume: 12cc
Cell No.: 10x20	Cell qty/sqm: 1320
Size: 540x280mm	Bottom hole Dia.: 7mm
Hieght: 40mm	Material: PS



Model: XQA-288	Cell volume: 7cc
Cell No.: 12x24	Cell qty/sqm: 1900
Size: 540x280mm	Bottom hole Dia.: 6mm
Hieght: 38mm	Material: PS

COMPANY CONTACT



+91-9920290263



www.shopgroflo.com



contact@shopgroflo.com



Mumbai, India

groflo

