







www.alpssynergy.com

### WHO WE ARE

### "Exceeding Expectations for 20 Years"





Photo by Cliff Lochhead, Geology Dept, University of Otago

Renowned worldwide, ALPS SYNERGY stands as a distinguished global entity with unparalleled expertise in crafting and producing Double-Walled Insulated Plastic Containers. PUR, which refers to polyurethane insulation, is meticulously injected into the container's core, guaranteeing an extraordinary level of insulation. The paramount advantage of PUR-infused containers lies in their impeccable control over temperature retention. With a rich legacy spanning more than two decades, ALPS SYNERGY has pioneered a distinct technique that ensures seamless adhesion between the polyethylene walls and the polyurethane, thereby establishing containers' enduring structural integrity. These containers bear immense significance in the spheres of both food production and the marine industry.

# ADVANCED THERMAL INSULATION WITH **ALPS SYNERGY'S PUR TECHNOLOGY**

### "Mastering Temperature Control and Durability"

Alps Synergy's Double-Walled Insulated Plastic Containers represent the pinnacle of temperature control and robustness, setting new industry benchmarks. These containers are flawlessly crafted using a seamless rotomoulding process, resulting in double-walled structures. The acronym "PUR" signifies the polyurethane insulation expertly infused into the walls of these containers, delivering an exceptionally high level of insulation. The paramount advantage of PUR containers lies in their unrivaled capacity for temperature maintenance and regulation. For over 20 years, Alps Synergy has pioneered a unique technique ensuring an enduring, unyielding bond between the polyethylene walls and the polyurethane core, ensuring the longevity of the structure. Alps Synergy has honed a distinctive approach to enhance the structural robustness and durability of its containers, emphasizing both their walls and insulation. Elevate your standards for temperature control and storage with Alps Synergy containers - where performance, safety, and longevity converge seamlessly.



# **A SERIES**

### "Enriching Your Outdoor Ventures"



Capacity	External Dimension (mm)	Internal Dimension (mm)
50 litre	L675 X W400 X H415	L560 X W300 X H300
60 litre	L640 X W450 X H440	L520 X W340 X H355
70 litre	L680 X W640 X H440	L560 X W360 X H350
90 litre	L710 X W485 X H505	L585 X W380 X H415
110 litre	L810 X W500 X H505	L695 X W405 X H410

## **I SERIES**

"Versatile Insulated Containers for Ice Cube Industry and Outdoor Pursuits"



Capacity	External Dimension (mm)	Internal Dimension (mm)
35 litre	L510 x W350 x H345	L425 x W305 x H275
60 litre	L630 x W445 x H415	L515 x W390 x H315
100 litre	L735 x W480 x H480	L600 x W430 x H390
130 litre	L775 x W540 x H540	L652 x W475 x H430
200 litre	L960 x W580 x H595	L825 x W520 x H490

## **F SERIES**

"Revolutionizing Insulated Solutions for the Fisheries Industry"



Capacity	External Dimension (mm)	Internal Dimension (mm)
50 litre	L680 x W380 x H370	L565 x W315 x H300
60 litre	L680 x W390 x H395	L570 x W330 x H335
75 litre	L710 x W425 x H435	L595 x W365 x H375
100 litre (length)	L910 x W505 x H390	L780 x W420 x H320
100 litre	L815 x W475 x H470	L695 x W400 x H400
120 litre	L805 x W485 x H520	L695 x W410 x H450
200 litre	L970 x W570 x H585	L840 x W490 x H515
220 litre	L940 x W585 x H645	L810 x W500 x H565
350 litre	L1180 x W730 x H700	L1015 x W620 x H600

# **S SERIES**

### "Shaping Open Transport Solutions"



Capacity	External Dimension (mm)	Internal Dimension (mm)
300 litre	L1000 x W740 x H750	L865 x W660 x H540
450 litre	L1110 x W810 x H930	L925 x W705 x H710
800 litre	L1380 x W1050 x H1055	L1180 x W910 x H770

# **M SERIES**

### "Versatile Solutions for Global Industries"



Capacity	External Dimension (mm)	Internal Dimension (mm)
300 litre	L918 X W705 X H770	L858 X W645 X H580
380 litre	L945 X W745 X H810	L885 X W685 X H620
460 litre	L1220 X W1023 X H642	L1135 X W937 X H435



Capacity	External Dimension (mm)	Internal Dimension (mm)
660 litre	L1218 X W1023 X H813	L1130 X W933 X H600
800 litre	L1180 x W1180 x H990	L1080 x W1080 x H745
1000 litre	L1485 X W1157 X H1000	L1385 X W1057 X H770
1000 litre (height)	L1210 X W1090 X H1185	L1115 X W995 X H955



Capacity	External Dimension (mm)	Internal Dimension (mm)
1250 litre	L1990 x W1170 x H970	L1870 x W1050 x H665
1700 litre	L2250 x W1160 x H1160	L2110 x W1020 x H850

# **J SERIES**

### "Revolutionizing Aquafarming Dynamics"



Capacity	External Dimension (mm)	Internal Dimension (mm)
120 litre	L1140 X W440 X H420	L1000 X W350 X H350
400 litre	L1800 X W650 X H625	L1655 X W495 X H470



Capacity	External Dimension (mm)	Internal Dimension (mm)
1000 litre	L1685 x W1235 x H805	L1570 x W1120 x H570



Capacity	External Dimension (mm)	Internal Dimension (mm)
1200 litre	L1530 x W1130 x H1075	L1400 x W980 x H860

# **R SERIES**

"Revolutionizing Seafood Soaking Process"





Capacity	External Dimension (mm)	Internal Dimension (mm)
600 litre	Ø1150 x H905	Ø1060 x H680

## **R SERIES**

### "Revolutionizing Seafood Soaking Process"





Capacity	External Dimension (mm)	Internal Dimension (mm)
630 litre	Ø1150 x H935	Ø1050 x H730

## **K SERIES**

"Redefining Insulated Containers for the Fisheries Sector"



Capacity	External Dimension (mm)	Internal Dimension (mm)
200 litre	L980 x W580 x H640	L830 x W470 x H540

### Setting the standard for double-walled insulated plastic containers



#### **EXPERT INSULATION**

We specialize in advanced Double-Walled Insulated Plastic Containers with state-ofthe-art polyurethane insulation



#### **UNMATCHED INTEGRITY**

Our commitment is to deliver enduring quality and resilience. Our unique adhesion technique ensures durable structural integrity



### **GLOBAL REACH**

Since 2003, we've distributed our quality containers worldwide and tailored containers to diverse industry needs



#### **AESTHETIC AND SAFE**

Our sleek containers not only enhance aesthetics but also simplify cleaning, ensuring elevated food safety standards and a seamless user experience



#### **TEMPERATURE MASTERY**

Our containers excel in temperature retention for various uses