

Contents

Bulk Storage	
Supertanks – DG approved	2
Supertanks – Fittings	4
Chemical Resistance	6
Dangerous Goods Approved Transportable Containers	7
Pallet Bins	11
Bulk Bins	13
Insulated Bins	17
Storage and Handling	
Rectangular Tanks	20
Rectangular Containers	24
Utility Tool Boxes	28
Drums and Buckets	29
Trolleys	32
Pallets	34
Industrial Safety	35
Infrastructure	37
Waste Management	
Mobile Bins	39
Swing Top Lids	39
Industrial Waste Bins and Recycling Containers	40
Marine	41
Custom Moulding	43

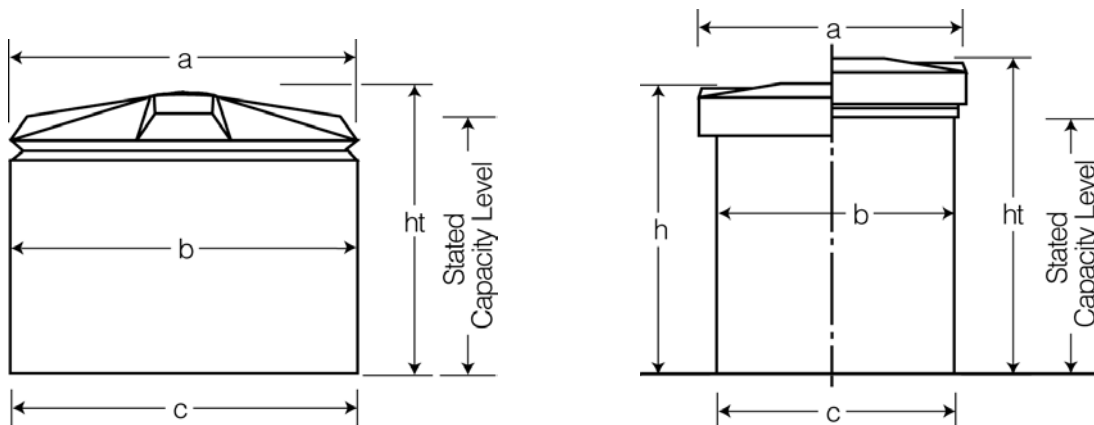
Supertanks

Moulded from tough high-density polyethylene, the Superior Pak range of free-standing Supertanks are ideal for chemical storage, water treatment or agricultural storage, both indoors and outdoors. The use of 100% virgin material allows for the products to be used for food storage. Approved for DG storage of chemicals with a specific gravity up to 1.7, Superior Pak Supertanks are UV protected. Our in-house Supertank fabrication facility can custom-build to meet your specific requirements. ISO Accreditation for Chemical tanks AS/NZS:4766 "Polyethylene Storage Tanks for Water & Chemicals".

Dangerous goods summary

Dangerous Goods approved for chemicals with a specific gravity up to 1.7, Superior Pak Rotomould Supertanks have stood the test of time and, with the customised in-house fabrication facility, can be built to meet all your specific requirements. In addition, all Supertanks come with a 50 mm B.S.P female thread in the lid to assist with your application.

Code No.	Capacity (L)	Rim Diameter (mm) a.	Internal Diameter (mm) b.	Base Diameter (mm) c.	Height (mm)	
					h	ht
E0051	500	940	845	860	1190	1190
E0053	700	1100	1010	1025	1210	1210
E0055	900	1100	1010	1025	1525	1525
E0056	1050	1190	1100	1115	1355	1370
E0084	1500	1190	1100	1115	1860	1870
E0066	2250	1560	1445	1460	1730	1880
E0068	2700	1560	1445	1460	2015	2060
E0070	5000	1960	1800	1815	2430	2610
E0457	9000	2750	2660	2700	n/a	2075
C13500	13500	2900	-	-	2130	2700
C18000	18000	3500	-	-	1840	2400
C22700	22700	3500	-	-	2400	3000





E0051 500 litre



E0053 700 litre



E0055 900 litre



E0056 1,050 litre



E0084 1,500 litre



E0066 2,250 litre



E0068 2,700 litre



E0070 5,000 litre



E0457 9,000 litre



C13500 13,500 litre



C18500 18,500 litre



C22700 22,700 litre

Fittings for Supertanks

Specialised polyethylene extrusion welding and fusion welding techniques ensure all Superior Pak Supertank fittings can be positioned to suit your exact requirements. Our high quality range includes BSP, ANSI 150, Full Face, Backing Plates and drill patterns to suit, with Superior Pak representatives able to assist you with your selection and compliance requirements.



Full Face Flange



Stub with Backing Plate



Manhole Cover

Flanges Full Face

Code No.	Description
P287350	25 mm Full Face Flange
P287380	32 mm Full Face Flange
P287490	38 mm Full Face Flange
P288050	50 mm Full Face Flange
P288180	65 mm Full Face Flange
P288890	80 mm Full Face Flange
P289250	100 mm Full Face Flange
P290050	150 mm Full Face Flange
P290450	200 mm Full Face Flange

Flange Backing Plates

Code No.	Description
P287290	25 mm Stub with Backing Plate
P287450	32 mm Stub with Backing Plate
P287510	38 mm Stub with Backing Plate
P288010	50 mm Stub with Backing Plate
P288160	65 mm Stub with Backing Plate
P288870	80 mm Stub with Backing Plate
P289290	100 mm Stub with Backing Plate

Manhole Covers

Code No.	Description
P391000	250 mm Inspection Cover with Vent
P391400	300 mm Inspection Cover with Vent
P391800	450 mm Manhole Cover with Vent
P392000	620 mm Manhole Cover with Vent

Valves

Code No.	Description
P534110	12 mm Ball Valve
P534610	18 mm Ball Valve
P535110	25 mm Ball Valve
P535600	32 mm Ball Valve
P536200	38 mm Ball Valve
P537410	50 mm Ball Valve

Outlets & Backnuts

Code No.	Description
P418400	18 mm Male Outlet & Backnut
P419600	25 mm Male Outlet & Backnut
P420200	32 mm Male Outlet & Backnut
P420900	38 mm Male Outlet & Backnut
P421600	50 mm Male Outlet & Backnut

Female Fused Outlets

Code No.	Description
P417900	18 mm Female Fused Outlet (BSP)
P419500	25 mm Female Fused Outlet (BSP)
P420000	32 mm Female Fused Outlet (BSP)
P420800	38 mm Female Fused Outlet (BSP)
P421500	50 mm Female Fused Outlet (BSP)
P422400	75 mm Female Fused Outlet (BSP)

Male Fused Outlets

Code No.	Description
P418010	18 mm Male Fused Outlet (BSP)
P419400	25 mm Male Fused Outlet (BSP)
P420110	32 mm Male Fused Outlet (BSP)
P420600	38 mm Male Fused Outlet (BSP)
P421400	50 mm Male Fused Outlet (BSP)
P422300	75 mm Male Fused Outlet (BSP)

Level Indicator Assembly

Code No.	Description
P378810	Ball Float Level Indicator Assembly

Sight Glass Assembly

Code No.	Description
P186510	Sight Glass Assembly c/w Clear PVC Tube & Safety Ball Valve

Tap Connection

Code No.	Description
P519050	18 mm Tap BSP 18mm Female Outlet & Backnut

Anchoring Points

Code No.	Description
E1294-G02	Anchoring Point (one point)



Male Fused Outlet



Female Fused Outlet



Anchoring Point



Tap Connector



Outlet & Backnut



Ball Valve



Level Indicator



Sight Glass



POLYETHYLENE RESINS FOR ROTATIONAL MOULDING

GENERAL GUIDE FOR RESISTANCE OF POLYETHYLENE TO VARIOUS CHEMICALS

This table is intended only as a preliminary guide to the resistance of polyethylene to various chemicals. As the nature of the chemical, its concentration, length of exposure, ambient temperature and pressure, as well as the design of the container may all play a part in the likelihood of attack, you should consult your Superior Pak representative if you have any doubt about the suitability of the application.

- Code**
- Resistant, no indication the serviceability would be impaired.
 - Variable resistance, depending on conditions of use.
 - ▲ Not resistant. Not recommended for service applications under any conditions.
 - O Oxidiser. A Known stress-crack agent.
 - P Plasticiser. B Suspected stress-crack agent.

TABLE OF RESISTANCE

Code	Low Den		Med Den		Code	Low Den		Med Den	
	21°C	60°C	21°C	50°C		21°C	60°C	21°C	50°C
A	Acetic Acid (60%)	■	●	■	A	Inks	■	■	■
	Alums (all types)	■	■	■		Magnesium Hydroxide (sat'd)	■	■	■
	Ammonia (100% dry gas)	■	■	■	A	Methyl Alcohol (100%)	■	■	■
	Ammonium Hydroxide (28%)	■	■	■		Milk	■	■	■
BP	Amyl Acetate (100%)	▲	▲	▲	P	Mineral Oils	●	▲	●
AP	Amyl Alcohol (100%)	■	■	■		Molasses	■	■	■
P	Amyl Chloride (100%)	▲	▲	▲	O	Nitric Acid (70%)	■	●	●
BP	Aromatic Hydrocarbons	▲	▲	▲	O	Nitric Acid (95-98%)	▲	▲	▲
	Barium Hydroxide	■	■	■		Plating Solutions	■	■	■
BP	Benzene	▲	▲	▲	A	Brass	■	■	■
	Brine	■	■	■	A	Cadmium	■	■	■
O	Bromide (liquid)	▲	▲	▲	A	Copper	■	■	■
B	Butter	■	■	■	A	Gold	■	■	■
	Calcium Hydroxide (conc)	■	■	■	A	Lead	■	■	■
	Calcium Hypochlorite (bleach solution)	■	■	■	A	Nickel	■	■	■
BP	Camphor Oil	▲	▲	▲	A	Silver	■	■	■
	Carbon Dioxide (all conc)	■	■	■	A	Tin	■	■	■
A	Castor Oil (conc)	■	■	■	A	Zinc	■	■	■
BP	Chloroform	▲	▲	●	A	Potassium Hydroxide (conc)	■	■	■
A	Cider	■	■	■	A	n-Propyl Alcohol	■	■	■
A	Citric Acid (sat'd)	■	■	■		Sea Water	■	■	■
A	Cola Concentrates	■	■	■	A	Shortening	■	■	■
A	Detergents, Synthetic	■	■	■	A	Soap Solution (any conc)	■	■	■
	Developers, Photo	■	■	■		Sodium Hydroxide (conc)	■	■	■
A	Emulsions, Photo	■	■	■		Sodium Hypochlorite	■	■	■
A	Ethyl Alcohol (100%)	■	■	■	A	Starch Solution (sat'd)	■	■	■
	Ferric Chloride (sat'd)	■	■	■	A	Stearic Acid (100%)	■	●	●
	Ferric Nitrate (sat'd)	■	■	■	O	Sulphuric Acid (70%)	■	▲	▲
A	Fish Solubles	■	■	■	O	Sulphuric Acid (80%)	■	■	▲
	Fluosilicic Acid (conc)	■	●	■		Sulphurous Acid	▲	▲	▲
	Formic Acid (all conc)	■	■	■	P	Turpentine	■	■	■
B	Fruit Pulp	■	■	■		Urea (0-30%)	■	●	■
PB	Gasoline	▲	▲	●	A	Vegetable Oils	■	■	■
	Glucose	■	■	■		Vinegar	■	■	■
	Hydrochloric Acid (all conc)	■	■	■	B	Water	■	■	■
	Hydrofluoric Acid (60%)	■	■	■		Wines	■	■	■

CONTAINER MATERIALS

Polyethylene (LDPE)

Description	Temperature Range	Chemical Resistance	Moisture Resistance
Low Density - Thermoplastic. Tough, light and resilient with good impact strength & recovery from distortion. Available in several grades.	-10°C to +60°C	Inert to most chemicals (see chart)	Extremely Good

Polyethylene (MDPE)

Description	Temperature Range	Chemical Resistance	Moisture Resistance
Medium Density - Similar properties to low density, but harder and more rigid.	-30°C to +80°C	Inert to most chemicals (see chart)	Extremely Good

Polyethylene Resin Classification

Description			
Low Density	-	0.910 - 0.925 g/cm ³	-
Medium Density	-	0.926 - 0.940 g/cm ³	-

Superior Pak acknowledges the information provided by DuPont in the preparation of this guide.

Transportable Containers

The Superior Pak Bulkibox™ range provides safe, secure storage and transport of dangerous and toxic chemicals. Made from high-density polyethylene, the Superior Pak Bulkibox™ is encased in a heavy-duty, hot dipped galvanised steel frame (or epoxy coated frame if required) with solid mesh sides and provides easy forklift access, stacking capabilities and is top lift certified.

DG Approved IBC's - Bulkibox™

Code	Description	Capacity (L)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
E1422	100 L Microbox™	100	570	570	585	15
Comments:	Dangerous Goods Approved (Group 2 - S.G. 1.6). Corrosion and impact resistant. Emco Wheaton drum valve (316 Stainless Steel & Viton seals) cross linked polyethylene construction. Colour coded base options available. Top and fork liftable. Centre sump. Level indication. Four large label panels. Option for company logo to be moulded onto the bottle. 3pin for Insecticide/Herbicide. 4pin for seed dressing. For use with micromatic liquid transfer valve system.					
E1664	500 L All Plastic IBC	500	1100	1100	1100	85
Comments:	Dangerous Goods Approved (Group 2 - S.G. 1.6). Corrosion and impact resistant. Stackable 3 high. 50 mm discharge valve complete with 50 mm camlock dustpack. Large 200 mm screw cap. Dry break valve optional. 2-way fork access. 3pin for Insecticide/Herbicide. 4pin for seed dressing. For use with micromatic liquid transfer valve system.					



E1422 100 litre Microbox™



E1664 500 litre All Plastic IBC

IBCs - Bulkibox™

Code	Description	Capacity (L)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
E1770A	1800 L Bulkibox™	1800	2350	1165	1484	450
Comments:	Dangerous Goods Approved with a 100 mm discharge valve. Standard top lift facility. 2-way forklift access. Large 450 mm cap. Choice of translucent and solid colours or corporate logo option.					
E0445	1000 L Bulkibox™	1000	1175	1175	1250	205
Comments:	Dangerous Goods Approved - Group 2 & 3 Chemicals Australian pallet size. Stackable 4 high. Gross Mass Group 2 - 2205 kg. Recessed corner outlet position. 150 mm male screw cap and 50 mm bung. Double O-ring cap seal (EPDM, Nitrile, Viton option). Four way forklift entry.					
E1123	1000 L ISO Bulkibox™	1000	1150	1150	1120	200
Comments:	Dangerous Goods Approved. ISO pallet size. Stackable 4 high. Gross Mass Group 2 - 2200 kg. Standard Top Lift facility. Sloping sump and recessed centre outlet. 150 mm female screw cap and 50 mm bung. Single O-ring cap seal (EPDM, Nitrile, Viton option). Two way forklift entry. Built-in vent (optional)					
E0469	1500 L Bulkibox™	1500	1175	1175	1650	220
Comments:	Dangerous Goods Approved. Australian pallet size. Stackable 4 high. Gross Mass Group 2 - 2060 kg. Recessed corner outlet position. 150 mm male screw cap and 50 mm bung. Double O-ring cap seal (EPDM, Nitrile, Viton option). Four way forklift entry.					



E1770A 1800 litre Bulkibox™



E0445 1000 litre Bulkibox™



E1123 1000 litre Bulkibox™



E0469 1500 litre Bulkibox™

Intermediate Bulk Containers - Regular Duty

Code	Description	Capacity (L)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
E0076	450 L Liquid Transporting Tank	450	700	1000	1200	85
Comments:	Linear polyethylene construction. Impact resistant. 350 mm hinged lid. 50 mm polypropylene ball valves. Optional white food grade lining.					
E0075	1000 L Liquid Transporting Tank	1000	1520	1100	1200	140
Comments:	Linear polyethylene construction. Impact resistant. 350 mm hinged lid. 50 mm polypropylene ball valves. Optional white food grade lining.					
E0903	1500 L Bulkibox™	1500	1175	1175	1650	220
Comments:	Australian pallet size. Stackable 4 high. 300 mm screw cap + O ring seal. Recessed corner outlet position. 50 mm polypropylene ball valve.					
E0775	1000 L Light Duty Bulkibox™	1000	1175	1175	1240	126
Comments:	Australian pallet size. Lightweight stackable frame (4 high). 300 mm screw cap + O ring seal. Recessed corner outlet position. 50 mm polypropylene ball valve.					



E0076 450 litre Liquid Transporting Tank



E0075 1000 litre Liquid Transporting Tank



E0903 1500 litre Bulkibox™

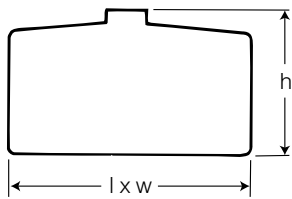


E0775 1000 litre Light Duty Bulkibox™



Utility Tanks

Code	Description	Capacity (L)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
E0376	400 L Fire Fighter Utility Tank	400	1070	900	600	25
Comments: 150 mm sealable screw cap. 20 mm & 38 mm threaded inserts. Available in black only.						
E0538	1000 L Fire Fighter Utility Tank	1000	1400	1250	820	45
Comments: 300 mm sealed screw lid with 50 mm Bung. 38 mm threaded insert. Available in yellow or black.						



E0376 400 litre Fire Fighter Utility Tank



E0538 1000 litre Fire Fighter Utility Tank

Pallet Bins

Superior Pak Pallet Bins are the versatile, convenient way to save space and reduce your transport costs. Available in a wide range of sizes, Superior Pak Pallet Bins are perfect for pet food, fruit and vegetables, nuts and general materials handling.

Code	Description	Capacity (L)	Length (mm)	Width (mm)	Height (mm)
E0363	500 L Pallet Bin	500	1150	1150	760
Comments:	Wide base.				
E0621	Pallet Bin Lid	n/a	1170	1170	100
Comments:	For E363, E620, E620R, E549, E549R				
E1265A	500 L Pallet Bin	500	1100	1100	835
Comments:	Narrow base.				
E0620	750 L Pallet Bin	750	1150	1150	1000
E0620R	750 L Pallet Bin	750	1100	1100	900
Comments:	Rotatable.				
E1063A	750 L Pallet Bin	750	1100	1100	900
Comments:	Separate Base.				



E0363 500 litre Pallet Bin
E0621 Stackable Lid



E1265A 500 litre Pallet Bin



E0620 750 litre Pallet Bin



E1063A 750 litre Pallet Bin



Code	Description	Capacity (L)	Length (mm)	Width (mm)	Height (mm)
E1252	950 L Pallet Bin	950	1175	1175	850
E1253	Pallet Bin Lid	n/a	1175	1175	60
Comments:	For E1252, E1302.				
E0549	1000 L Pallet Bin	1000	1150	1150	1170
E0549R	1000 L Pallet Bin	1000	1150	1150	1170
Comments:	Rotatable.				
E1159A	1000 L Pallet Bin	1000	1100	1100	1150
Comments:	Separate base.				
E1160	1000 L Pallet Bin	1000	1100	1100	1070
E1168	Pallet Bin Lid	1000	1150	1150	50
Comments:	For E1160.				
E1302	1250 L Pallet Bin	1250	1175	1175	1142
E0562	3000 L Pallet Bin	3000	1925	1925	1630



E1252 950 litre Pallet Bin
E1253 litre Pallet Lid



E0549 1000 litre Pallet Bin



E1159A 1000 litre Pallet Bin



E1160 1000 litre Pallet Bin
E1168 Pallet Bin Lid



E1302 1250 litre Pallet Bin



E0562 3000 litre Pallet Bin

Bulk Bins

Featuring a tough, one-piece polyethylene body and housed in a hot-dipped galvanised steel frame, Superior Pak Bulk Bins greatly reduce the need for packaging and handling, saving you time and money. Efficient and cost-effective solution for storing and handling a wide range of produce such as granules, powders, pasta products, confectionary, milk, vegetable oils, fluids, fertilisers, pharmaceuticals and more. Superior Pak Bulk Bins are fully sealed and weatherproof.

Code	Description	Application	Capacity (L)	Cone Angle (°)	Length (mm)	Width (mm)	Height (mm)
E0779	500 L Bulk Bin	Dry	500	30/42	1720	1720	1310
E0383	1000 L Bulk Bin	Dry/Liquid	1000	40	1170	1170	1675
E0569	1000 L Bulk Bin	Dry/Liquid	1000	60	1170	1170	1815
E0341	1500 L Bulk Bin	Dry/Liquid	1500	40	1170	1170	2035
E0435	1500 L Bulk Bin	Dry/Liquid	1500	60	1170	1170	2280
E0323	2000 L Bulk Bin	Dry/Liquid	2000	40	1170	1170	2470
E0552	2000 L Bulk Bin	Dry/Liquid	2000	60	1170	1170	2850
E0666	2300 L Bulk Bin	Dry/Liquid	2300	40	1170	1170	2880
E0420	2300 L Bulk Bin	Dry/Liquid	2300	60	1170	1170	2820
E0421	2800 L Bulk Bin	Dry/Liquid	2800	60	1170	1170	3250
E0967	2800 L Bulk Bin	Dry/Liquid	2800	40	1170	1170	3250



E0779 500 litre Bulk Bin



E0383 1000 litre Bulk Bin



E0569 1000 litre Bulk Bin



E0341 1500 litre Bulk Bin

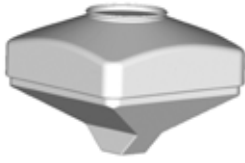


Bulk Bins

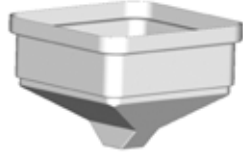
There is an extensive range of volume, lid, frame, cone angle and outlet options to build the Bulk Bin to meet your storage and materials handling requirements. Superior Pak Bulk Bins are designed to suit dry and liquid storage in a variety of applications; they can be colour coded, dual skin coloured (black external or white internal) or you may choose from a range of stock colours.

Select Bottle Capacity/Volume

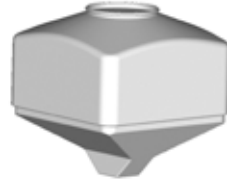
Code	Description	Application	Capacity (L)	Cone Angle (°)
E0450	Hopper Bulk Bin	Dry/Liquid	300	30
E0779	Hopper Bulk Bin	Dry/Liquid	500	30
E0640	Hopper Bulk Bin	Dry/Liquid	800	30
E0383	Bulk Bin Clamp	Dry/Liquid	1000	40
E0341	Clamp Bulk Bin	Dry/Liquid	1500	40
E0342	Clamp Bulk Bin	Dry/Liquid	1800	40
E0323	Clamp Bulk Bin	Dry/Liquid	2000	40
E0666	Clamp Bulk Bin	Dry/Liquid	2300	40
E0967	Clamp Bulk Bin	Dry/Liquid	2800	40
E0569	Clamp Bulk Bin	Dry/Liquid	1000	60
E0435	Clamp Bulk Bin	Dry/Liquid	1500	60
E0409	Clamp Bulk Bin	Dry/Liquid	2000	60
E0420	Clamp Bulk Bin	Dry/Liquid	2300	60
E0421	Clamp Bulk Bin	Dry/Liquid	2800	60
E0657	Fully Open Top	Dry/Liquid	1000	40
E0732	Fully Open Top	Dry/Liquid	1500	40
E0761	Fully Open Top	Dry/Liquid	2000	40
E0940	Fully Open Top	Dry/Liquid	2300	40
E0966	Fully Open Top	Dry/Liquid	2800	40
E0676	Fully Open Top	Dry/Liquid	1000	60
E0624	Fully Open Top	Dry/Liquid	1500	60
E0552	Fully Open Top	Dry/Liquid	2000	60
E0871	Fully Open Top	Dry/Liquid	2300	60
E0661	Fully Open Top	Dry/Liquid	2800	60
E0818	Semi Open Lid	Dry/Liquid	1000	40
E0644	Semi Open Lid	Dry/Liquid	1500	40
E0778	Semi Open Lid	Dry/Liquid	1000	60
E0878	Semi Open Lid	Dry/Liquid	1500	60



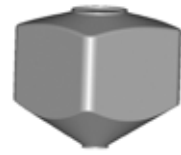
E0450 Hopper Bulk Bin



E0779 Hopper Bulk Bin



E0640 Hopper Bulk Bin



E0383 Clamp Bulk Bin



E0341 Clamp Bulk Bin



E0342 Clamp Bulk Bin



E0323 Clamp Bulk Bin



E0666 Clamp Bulk Bin



E0967 Clamp Bulk Bin



E0569 Clamp Bulk Bin



E0435 Clamp Bulk Bin



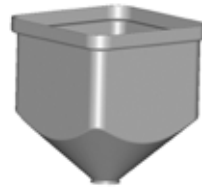
E0409 Clamp Bulk Bin



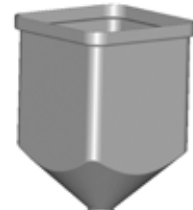
E0420 Clamp Bulk Bin



E0421 Clamp Bulk Bin



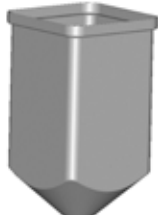
E0657 Fully Open Top



E0732 Fully Open Top



E0761 Fully Open Top



E0940 Fully Open Top



E0966 Fully Open Top



E0676 Fully Open Top



E0624 Fully Open Top



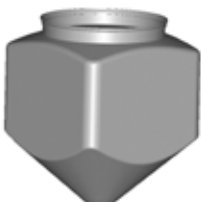
E0552 Fully Open Top



E0871 Fully Open Top



E0661 Fully Open Top



E0818 Semi Open Lid



E0644 Semi Open Lid



E0778 Semi Open Lid



E0878 Semi Open Lid

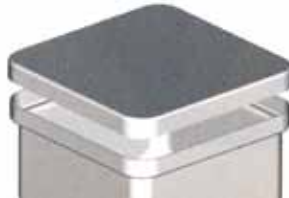


Lid Configuration

Choose the right lid for the job; three functional options are available: 450 mm clamp lid, the fully open lid or the 900 mm semi open lid.



450 mm Clamp



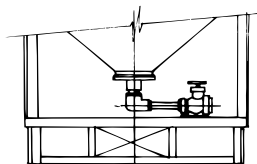
Fully Open Top



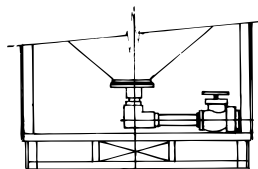
Semi Open Lid

Outlet Configuration

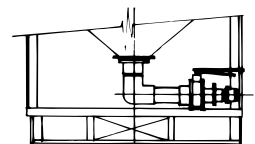
Two version of outlet systems are available for either dry or liquid storage. The dry valve systems feature a slide valve (200 mm mucon – iris valve) for powders and granules. For liquid applications, a horizontal or vertical valve system is used which range in size from 25 mm up to 150 mm.



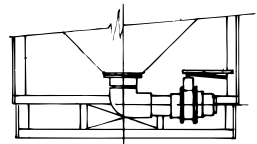
20 mm Ball Valve



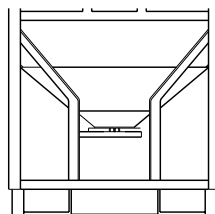
50 mm Ball Valve



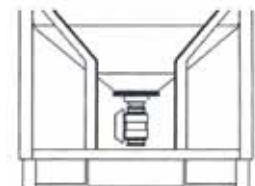
75 mm Butterfly Valve



100 mm Butterfly Valve



200 mm P.E. Side Valve



50 mm Vertical Valve

Frame Options

Frames can be built for easy stackability or with extended legs to elevate the outlet position above a bin, hopper or conveyor system. To further enhance strength and durability, Bulk Bin frames can be hot dip galvanised or painted as required, and can provide a range of flexible options for transportation requirements. Each bin can also be customised to your own specific requirements.



Spillage Base



Lightweight Base



Slipper Base

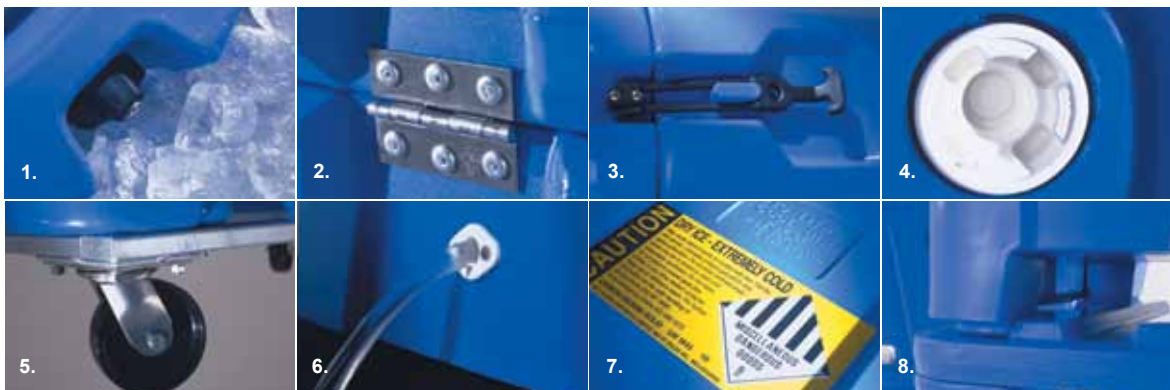


Castor Base

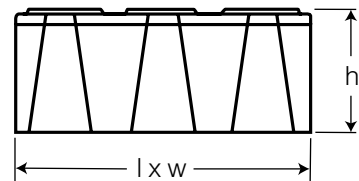
Insulated Bins

Insulated Bins are built with a unique triple layer polyethylene construction and feature high-density foam insulation injected between the two panels to ensure your product remains fresh for longer. Insulated Bins are also totally sealed with food grade neoprene, providing maximum insulation and protection for seafood, pet food, small goods, fruit, vegetables and more.

Features of Insulated Bins



1. Food grade Neoprene seals ensure maximum insulation and protection, making them especially suitable for air transport applications.
2. Hinged lids make product access even easier (standard on the 75 litre and 130 litre).
3. Concealed handles protect against accidental opening. The firm closures ensure an effective seal.
4. Simply remove or open the drain plug to empty excess water.
5. Optional heavy duty castors and framework add to the Superior Pak manoeuvrability in limited spaces.
6. Draining outlets limit unnecessary handling.
7. An optional "in-mould" graphic of your choice can provide easy and permanent identification. Colour options are also available.
8. Can be stacked up to four high, providing practical and effective storage.



Code	Description	Capacity (L)	External Dimension L x W x H (mm)	Internal Dimension L x W x H (mm)	Trolley Base	Stack	Weight (kg)
E0938A	Tray	n/a	850 x 500 x 100	n/a	n/a	n/a	
Comments: For E1140C, E936C.							
E0936C	75 L	75	900 x 550 x 380	790 x 430 x 255	✓	4 Up	16
E1140C	130 L	130	900 x 550 x 550	780 x 430 x 410	✓	4 Up	26
E0947DA	250 L	250	1260 x 690 x 695	1055 x 580 x 455	✓	4 Up	43
Comments: Lift off lid.							
E0947HDA	Hinged Lid (250 L)	250	1260 x 690 x 695	1055 x 580 x 455	✓	4 Up	43
E1191A	500 L 4 Way	500	1170 x 1140 x 820	1025 x 1000 x 560	✓	4 Up	70
E0764R	750 L 4 Way	750	1170 x 1140 x 980	1015 x 1060 x 755	✓	4 Up	86



E0936C 75 litre - Optional Tray



E1140C 130 litre - Tray included



E0947 250 litre



E1191A 500 litre 4 Way



E0764R 750 litre 4 Way

Code	Description	Capacity	External Dimension	Internal Dimension	Trolley Base	Stack	Weight
		(L)	L x W x H (mm)	L x W x H (mm)			
E1206R	1000 L 4 Way	1000	1475 x 1170 x 1000	1340 x 1025 x 740	Optional	2 Up	104
E1192R	1000 L 4 Way	1000	1170 x 1140 x 1350	1075 x 1040 x 1090	√	2 Up	104
Comments: Rotatable.							
E1224A	1700 L 2 Way	1700	2250 x 1140 x 1060	2040 x 1010 x 805	x	2 Up	145



E1206R 1000 litre 4 Way



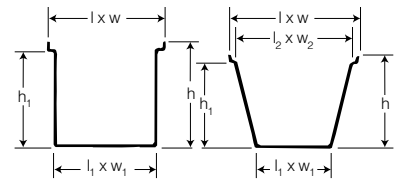
E1192R 1000 litre 4 Way



E1224A 1700 litre 2 Way

Rectangular Tanks

Durable Superior Pak Rectangular Tanks have tapered or vertical sides to allow convenient stacking or nesting of virtually everything from stock feed to fish, woolen yarns and yarns. Available in a wide range of colours and sizes from 60 litres up to 1250 litres. Fittings and valves can also be attached and optional lids are also available.



Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)	Internal Dimension L2 x W2 (mm)
E0165	60 L Rectangular Tank	60	595 x 400 x 370	560 x 360 x 350	n/a
E0153	85 L Rectangular Tank	85	545 x 495 x 410	495 x 450 x 395	n/a



E0165 60 litre Rectangular Tank

E0153 85 litre Rectangular Tank

Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)	Internal Dimension L2 x W2 (mm)
E0154	110 L Rectangular Tank	110	650 x 555 x 440	540 x 435 x 415	600 x 505
Comments: Tapered					
E0166	115 L Rectangular Tank	115	870 x 425 x 445	785 x 350 x 420	n/a
E0167	125 L Rectangular Tank	125	685 x 430 x 670	560 x 315 x 650	610 x 355
Comments: Tapered.					
E0167L	125 L Rectangular Tank Lid	n/a	695 x 440 x 50	n/a	n/a
Comments: For E167.					
E0175	155 L Rectangular Tank	155	735 x 505 x 540	685 x 455 x 505	n/a
Comments: Vertical Sided.					
E0941	155 L Lid				
E0058A	160 L Rectangular Tank/Lid	160	660 x 660 x 475	620 x 620 x 460	n/a
Comments: Vertical Sided.					
E0072		n/a	670 x 670 x 50	n/a	n/a



E0154 110 litre Rectangular Tank



E0166 115 litre Rectangular Tank



E0167 125 litre Rectangular Tank
E0167L 125 litre Rectangular Tank Lid



E0175 155 litre Rectangular Tank
E0941 155 litre Rectangular Tank Lid



E0058A 160 litre Rectangular Tank/Lid



Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)	Internal Dimension L2 x W2 (mm)
E0588	170 L Rectangular Tank	170	1150 x 635 x 370	1015 x 515 x 330	n/a
Comments: Vertical Sided.					
E0069	250 L Rectangular Tank	250	1150 x 635 x 530	1015 x 515 x 490	n/a
Comments: Vertical Sided.					
E0941	170 & 250 L Rect Tank Lid	n/a	1170 x 655 x 50	n/a	n/a
Comments: For E588 &E69.					
E0579	300 L Rectangular Tank	300	1000 x 700 x 610	855 x 550 x 610	915 x 610
Comments: Vertical Sided.					
E0060A	340 L Rectangular Tank/Lid	340	660 x 660 x 930	560 x 560 x 915	n/a
Comments: Tapered.					
E0061	450 L Rectangular Tank	450	1350 x 730 x 635	1220 x 605 x 600	n/a
Comments: Vertical Sided.					
E0074	450 L Rectangular Tank Lid	n/a	1365 x 765 x 50	n/a	n/a
Comments: For E0061.					



E0588 170 litre Rectangular Tank
E0941 170 litre Rectangular Tank Lid



E0069 250 litre Rect. Tank
E0941 250 litre Rectangular Tank Lid



E0579 300 litre Rectangular Tank



E0060A 340 litre Rectangular Tank/Lid



E0061 450 litre Rectangular Tank
E0074 450 litre Rectangular Tank Lid

Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)	Internal Dimension L2 x W2 (mm)
E0615	450 L Rectangular Tank	450	1385 x 750 x 625	1110 x 550 x 620	1235 x 620
E0347	850 L Rectangular Tank	850	1255 x 1105 x 920	1065 x 915 x 915	n/a
E0079	1000 L Rectangular Tank	1000	1955 x 890 x 770	1830 x 760 x 760	n/a
E0572	1000 L Rectangular Tank Lid	n/a	1970 x 900 x 150	n/a	n/a
E0461	1250 L Rectangular Tank	1250	1715 x 1105 x 920	1525 x 915 x 915	n/a
E0911	Stackable/Nestable Box	250	1165 x 583 x 610	1020 x 438 x 590	1070 x 493
E1798	300 L Laundry Tub	300	955 x 725 x 665	866 x 636 x 643	
E1799	400 L Laundry Tub	400	1219 x 725 x 666	1130 x 636 x 643	
E1800	500 L Laundry Tub	500	1220 x 875 x 666	1131 x 786 x 643	
E1801	600 L Laundry Tub	600	1470 x 875 x 666	1381 x 786 x 643	



E0615 450 litre Rectangular Tank



E0347 850 litre Rectangular Tank



E0079 1000 litre Rectangular Tank
E0572 1000 litre Rectangular Tank Lid



E0461 1250 litre Rectangular Tank



E0911 250 litre Stackable/Nestable Box



E1801 600 litre Laundry Tub

Rectangular Containers

If you're looking for a way to store parts and handle jobs more efficiently, you can't look past the Superior Pak range of containers. Built tough these containers are moulded from food grade polyethylene, making them perfect for food processing plants as well as food display and storage. Easy to clean and easy to stack and nest, the Superior Pak range of rectangular containers provide an efficient solution to hundreds of storage and display applications.

Nesting

Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)
E0152	5 L Rectangular container	5	320 x 265 x 290	215 x 155 x 265
E0107	10 L Rectangular container	10	585 x 360 x 90	510 x 280 x 70
E0108	30 L Rectangular container	30	740 x 510 x 125	650 x 420 x 110
E0158	35 L Rectangular container	35	600 x 425 x 230	465 x 320 x 220
E0167	125 L Rectangular container	125	685 x 430 x 670	560 x 315 x 650
E0167L	125 L Rectangular container Lid	125	695 x 540 x 50	n/a



E0152 5 litre Rectangular container



E0107 10 litre Rectangular container



E0108 30 litre Rectangular container



E0158 35 litre Rectangular container



E0167 litre / E0167 Rectangular container

Vertical Sides

Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)
E0105	10 L Rectangular container	10	525 x 455 x 90	465 x 400 x 70
E0186	12 L Rectangular container	12	430 x 255 x 190	380 x 205 x 180
E0101	15 L Rectangular container	15	740 x 445 x 85	670 x 395 x 70
E0165	60 L Rectangular container	60	595 x 400 x 370	560 x 360 x 350
E0184	75 L Rectangular container	75	595 x 430 x 430	495 x 400 x 415
E0185	80 L Rectangular container	80	865 x 255 x 500	820 x 210 x 495
E0809	60 L Rectangular container	80	820 x 520 x 210	745 x 450 x 180



E0105 10 litre Rectangular container



E0186 12 litre Rectangular container



E0101 15 litre Rectangular container



E0165 60 litre Rectangular container



E0184 75 litre Rectangular container



E0185 80 litre Rectangular container



E0809 60 litre Rectangular container

Stacking

Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)
E0109	3 L Rectangular container	3	345 x 240 x 70	295 x 195 x 55
E0173	20 L Rectangular container	20	680 x 310 x 190	585 x 225 x 180
E0180	20 L Rectangular container	20	560 x 315 x 195	480 x 250 x 170
E0114	25 L Rectangular container	25	675 x 445 x 135	590 x 370 x 115
E0156	30 L Rectangular container	30	415 x 415 x 270	355 x 355 x 250
E0102	35 L Rectangular container	35	675 x 445 x 185	590 x 370 x 165
E0104	35 L Rectangular container	35	555 x 480 x 205	475 x 405 x 185
E0160	35 L Rectangular container	35	645 x 345 x 245	575 x 290 x 230
E0103	45 L Rectangular container	45	675 x 445 x 245	590 x 370 x 225
E0157	55 L Rectangular container	55	825 x 525 x 195	735 x 435 x 170
E0153	85 L Rectangular container	85	545 x 495 x 410	495 x 450 x 395
E0166	115 L Rectangular container	115	870 x 425 x 445	785 x 350 x 420
E0175	155 L Rectangular container	155	735 x 505 x 540	685 x 455 x 505



E0109 3 litre
Rectangular container



E0173 20 litre
Rectangular container



E0180 20 litre
Rectangular container



E0114 25 litre
Rectangular container



E0156 30 litre
Rectangular container



E0102 35 litre
Rectangular container



E0104 35 litre
Rectangular container



E0160 35 litre
Rectangular container



E0103 45 litre
Rectangular container



E0157 55 litre
Rectangular container



E0153 85 litre
Rectangular container



E0166 115 litre
Rectangular container



E0175 155 litre
Rectangular container

Nesting and Stacking

Code	Description	Capacity (L)	Rim Dimension L x W x H (mm)	Base Dimension L x W x H (mm)
E0155	40 L Rectangular container	40	485 x 380 x 370	365 x 275 x 355
E0178	70 L Rectangular container	70	744 x 512 x 305	620 x 375 x 300
E0154	110 L Rectangular container	110	650 x 555 x 440	540 x 435 x 415



E0155 40 litre Rectangular container



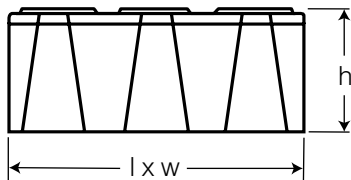
E0178 70 litre Rectangular container



E0154 110 litre Rectangular container

Utility Tool Boxes

The robust, weather proof range of Superior Pak Utility Boxes, available in three sizes, is designed to fit in the back of your ute under the tonneau cover. Features two swing down metal handles for easy carrying and over-centre, lockable toggle catches for total security. The E936A and E1140 models also feature a handy tray insert.



Code	Description	Length (mm)	Width (mm)	Height (mm)
E1215A	Small Utility Tool Box	320	320	347
E0936A	Medium Utility Tool Box	900	550	380
E1140	Large Utility Tool Box	900	550	550



E1215A Small Utility Tool Box



E1140 Large Utility Tool Box



E0936A Medium Utility Tool Box

Drums and Buckets

Drums and buckets from Superior Pak are manufactured from food grade polyethylene, are resistant to most chemicals and feature vertical or tapered sides. They are easy to use and cost considerably less than stainless steel.

Tapered Drums

Code	Description	Capacity (L)	Rim Diameter (mm)	Internal Diameter (mm)	Base Diameter (mm)	Height (mm)
E0003	45 L Drum	45	455	380	335	490
Comments: Tapered. Also available with bolted on handles.						
E0004	45 L Drum Lid	n/a	460	n/a	n/a	n/a
Comments: For E3.						
E0206	65 L Drum	65	480	430	380	595
Comments: Tapered. Also available bolted on handles.						
E0203	11 L Drum	11	320	280	190	320
E0206L	65 L Drum Lid	n/a	490	n/a	n/a	n/a
Comments: For E206.						
E0005	70 L Drum	70	550	500	425	450
Comments: Tapered. Also available with bolted on handles.						
E0006	70/90 L Drum Lid	n/a	565	n/a	n/a	n/a
Comments: For E5.						
E0007	90 L Tall Drum	90	480	425	370	790
Comments: Tapered. Also available with bolted on handles.						
E0008	90 L Tall Drum Lid	n/a	490	n/a	n/a	n/a
Comments: For E7 and E9.						



E0003 45 litre Drum
E0004 45 litre Drum Lid



E0206 65 litre Drum
E0206L 65 litre Drum Lid



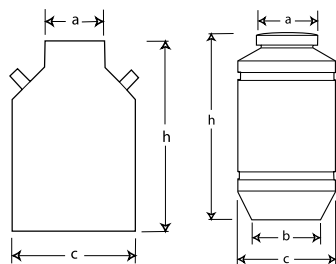
E0005 70 litre Drum
E0006 70/90 litre Drum Lid



E0007 90 litre Tall Drum
E0008 90 litre Tall Drum Lid



E0203 11 litre Drum



Drums

Code	Description	Capacity (L)	Rim Diameter (mm)a	Internal Diameter (mm)b	Base Diameter (mm)c	Height (mm)h
E0009	90 L Drum	90	560	505	410	615
Comments: Tapered. Also available with bolted on handles.						
E0012	200 L Drum	200	635	600	560	865
Comments: Tapered.						
E0013	200 L Drum Lid	n/a	645	n/a	n/a	n/a
Comments: For E12						
E0022A	270 L Drum/Lid	270	780	705	560	850
Comments: Tapered.						
E1336A	180 L Barrel	180	595	n/a	575	863
E0984	120 L Barrel	120	330	450	570	675
E0459	200 L Barrel	200	330	450	570	1020
E1625	200 L Barrel	225	595	560	575	1045



E0009 90 litre Drum



E0012 200 litre Drum
E0013 200 litre Drum Lid



E0022A 270 litre Drum/Lid



E1336A 180 litre Barrel



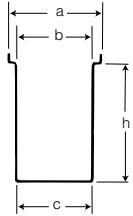
E0984 120 litre Barrel



E0459 200 litre Barrel



E1625 200 litre Barrel



Vertical Sided Drums

Code	Description	Capacity (L)	Rim Diameter (mm)	Internal Diameter (mm)	Base Diameter (mm)	Height (mm)
E0001	25 L Drum	25	305	275	280	370
Comments: Vertical sided.						
E0002	25 L Drum Lid	n/a	n/a	n/a	n/a	n/a
Comments: For E1.						
E0017	45 L Drum	45	425	350	360	500
Comments: Vertical sided.						
E0024	45 L Drum Lid	n/a	n/a	n/a	n/a	n/a
Comments: For E17.						
E0205	23 L Drum	23	320	280	290	370
E0546A	60 L Drum/Lid	60	430	395	405	490
Comments: Vertical sided.						
E0814A	160 L Drum/Lid	160	555	500	515	735
Comments: Vertical sided.						
E0014	225 L Drum	225	635	585	590	860
Comments: Vertical sided.						
E0013	225 L Drum Lid	n/a	n/a	n/a	n/a	n/a
Comments: For E14. Drums can be supplied with bolted on handles.						



E0001 25 litre Drum
E0002 25 litre Drum Lid



E0017 45 litre Drum
E0024 45 litre Drum Lid



E0546A 60 litre Drum/Lid



E0014 225 litre Drum
E0013 225 litre Drum Lid



E0814A 160 litre Drum/Lid



E0205 23 litre Drum

Trolleys

Superior Pak combines amazing storage capacity with the convenience of easy mobility in its trolley-mounted materials handling range. Housed in a sturdy chassis with wheels, the Superior Pak range of trolley-mounted products make easy work of moving loads around your work space.

Code	Description	Capacity (L)	Rim Dimension L x W (mm)	Height (mm)	Weight (kg)	Max Load Rating (kg)
E0014A	225 L Cylindrical Drum on Castors	225	635 Ø	990		200
E0013	225 L Cylindrical Drum Lid	n/a	635 Ø	100		n/a
Comments: For E0014A.						
E0590B	Tall Boy Trolley	700	1070 x 725	1620	60	n/a
Comments: Includes shelves.						



E0014A 225 litre Cylindrical Drum on Castors plus
E0013 Lid 225 litre Cylindrical Drum Lid



E0590B Standard 700 kg Tall Boy Trolley includes Shelves

Code	Description	Capacity (L)	Rim Dimension L x W (mm)	Height (mm)	Weight (kg)	Max Load Rating (kg)
E0588B	170 L Trolley	170	1150 x 635	530		450
Comments:	4 x 100 mm castors.					
E0069B	250 L SuperTruck	250	1150 x 635	670		450
Comments:	4 x 100 mm castors.					
E0579A	300 L SuperTruck	300	1000 x 700	780		450
E0061B	450 L SuperTruck	450	1350 x 730	790		450
Comments:	4 x 100 mm castors.					
E0061C	450 L Ezy Lifter Option	450	1350 x 730	810		500
Comments:	With full support trolley.					
E0615A	450 L SuperTruck - Non-Marking	450	1385 x 750	795		450
Comments:	4 x 125 mm non-marking rubber tyres.					
E0079C	1000 L SuperTruck	450	1955 x 890	1090		750
Comments:	4 x 150 mm castors. For very heavy & liquid loads.					



E0588B 170 litre with B Type Trolley



E0069B 250 litre SuperTruck with B Type Trolley



E0579A 300 litre SuperTruck with Castors



E0061C 450 litre Ezy Lifter Option



E0615A 450 litre SuperTruck with Castors



E0079C 1000 litre SuperTruck with C Type Trolley

Pallets

Lightweight and sturdy, Superior Pak pallets can be used for a wide range of applications including storage, handling and transportation of food or beverages, pharmaceuticals or even automotive components. Moulded from high-density polyethylene, they feature smooth, seamless surfaces with no cracks or crevices to trap dangerous bacteria. For heavy loads, the E1327 Pallet with internal steel support provides maximum rigidity under packing loads.

Code	Description	Capacity (kg)	External Dimension (mm)	Weight (kg)
E1327	1000 kg Capacity Pallet	1000	1150 x 1150 x 165	23
M0136-01	1000 kg Hygene Pallet	1000	1165 x 1165 x 150	28
E0322	500 kg Capacity Pallet	500	1170 x 1170 x 165	20
E1694	Textile Pallet	500	1280 x 1100 x 150	20



E1327 Pallets 1000 kg Capacity



E0322 Pallets 500 kg Capacity



M0136-01 Hygiene Pallet 1000 kg Capacity



E1694 Textile Pallet 500 kg Capacity

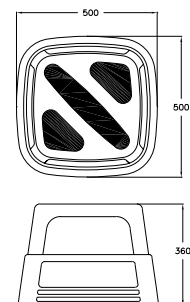
Industrial Safety

Superior Pak takes workplace safety seriously and is proud to provide its customers with these leading edge safety solutions.

Safety Steps

The Superior Pak Step Safe and Safe-T-Step ensure you can safely reach for high places - they're proven performers in hard traffic areas such as supermarkets, libraries, factories and offices. The wide base platform together with the non-slip steps, means your foot stays where you put it. In addition, anti-skid pads can be fitted for extra slippery floor surfaces. Max load 480 kg.

Code	Description	Length (mm)	Width (mm)	Height (mm)
E1513A	Step Safe – w./Pads	500	500	360
Comments:	Includes Anti-Skid Rubber Pads.			
E1513B	Step Safe	500	500	360
E0739A	Safe-T-Step - w./Pads	475	475	360
Comments:	Includes Anti-Skid Rubber Pads.			
E0739B	Safe-T-Step	475	475	360



E1513A Step Safe with Anti-Skid Rubber Pads



E0739A Safe-T-Step with Anti-Skid Rubber Pads



E0616B Save-A-Spill



E0070A-G02 Portable Bund

Save-A-Spill

In a busy workplace, an untimely spill can spell disaster. Not only is it time consuming to clean up, but it can also be extremely dangerous. Now you can avoid the mess and danger of spills as well as save on installation costs with the portable Superior Pak Save-A-Spill. It features a mild steel galvanised frame which sits over a 290 litre chemical resistant polyethylene base. It also features two way forklift access and a 50 mm bung for easy drainage.

Spill Protection

Code	Description	Capacity (L)	Length (mm)	Width (mm)	Height (mm)
E0616B	Save-A-Spill	290	1165	1165	440
Comments:		For 220 L drums. Two way forklift access. 50 mm bung.			
E0070A-G02	Portable Bund	1100	1270	1270	430
Comments:		For IBCs. Galvanised Mesh Stand. Polyethylene base dimensions 1815 mm diam. 450 mm height.			

Hazspill

The Superior Pak Hazspill is a protective capsule for the safe removal of leaking or damaged chemical containers and hazardous waste. Hazspill is resistant to most chemicals such as acids and alkalis and features a fully sealable lid with quick start thread. Available in two sizes, 60 litre and 350 litre (which holds a standard 200 litre drum), the Hazspill can easily be nested to save space.

Code	Description	Volume	Rim Diameter (mm)	Internal Diameter (mm)	Base Diameter (mm)	Height w/Lid (mm)	Height w/o Lid (mm)
E0928A	60 L Hazspill Overpack Drum	60 L	490	402	365	550	505
E0955A	350 L Hazspill Overpack Drum	350 L	785	690	650	1080	1025



E0955A 350 litre Hazspill Overpack Drum



E0928A 60 litre Hazspill Overpack Drum

Infrastructure

Among the ever demanding requirements of business infrastructure, Superior Pak have developed a range of innovative products to suit the particular business application. If you have a specific need or product requirement, then be assured that Superior Pak has the skills and know how to turn your idea into a reality.

Telecommunication Pits

These innovative rotational moulded telecommunication pits are manufactured in Australia from UV stabilised linear low density polyethylene. Packed with features these pits are designed to make installation easier and are industry approved.

P6 Pit

Key design features:

- Innovative design of the ribbing along the length of the pit assists with safety, preventing the screws from being exposed on the re-assembled pits.
- Strong, stable, open-top section improves lid fitment in service.
- Elimination of sharp edges at all carrying points offers improved safety for all users.
- Reduction in horizontal ribbing depth allows for closer fitment to pathways and less excavation work.
- Vertical ribs which result in additional strength along the full length of the pit.
- Larger flat areas on the pit ends allow faster and easier access for improved installation performance.



P6 Pit

P5 Pit

Key design features:

- Reduced installation time.
- Full conformation to industry requirements
- UV stabilised against the harsh Australian sun.
- 30 year warranty against faulty workmanship and materials.
- Designed for easier rehabilitation installation.
- Preferred pit for the industry.
- Allows fitment of 3 x 50 mm or 1 x 100 m and 1 x 50 mm conduits due to wider base.



P5 Pit



Gaskets

Code	Description	Dimensions L x W x H (mm)	Qty per box	Cartons per pallet
W9900001	P2 Gasket	607 x 231	50	24
W9900002	P3 Gasket	719 x 287	50	24
W9900003	P4 Gasket	640 x 335	50	20
W9900177	P5 Gasket	640 x 388	50	20
W9900164	P6, P8, P9 Gaskets	640 x 488	50	22

Pits/Collars

Code	Description	Dimensions L x W x H (mm)	Per pallet	Weight (kg)
W99/165	P5 Pit	525 x 464 x 640	12	140
E1695A-H02	P6 Pit	1390 x 590 x 680	6	170
E1696-H02	P6 Collar	1390 x 590 x 320	12	



Pit Gaskets



Pit Collar

Waste Management

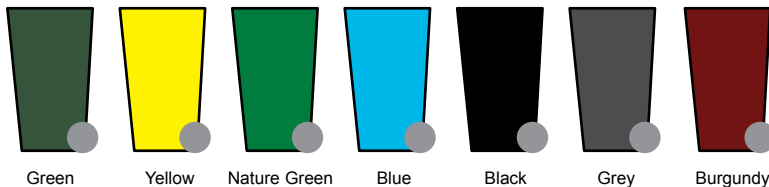
Superior Pak is committed to producing a superior quality product. Not only have we set the standards for Mobile Bins, we have consistently raised them. Through extensive research and development, field testing and quality controlled manufacturing processes, Superior Pak bins exceed all national regulatory standards. They also comply with the stringent German DIN Quality Standard.

Mobile Bins

From blistering heat to driving wind and snow, Superior Pak Mobile Bins have been engineered to withstand the toughest conditions this country has to offer. What makes Superior Pak bins tougher than the rest?

- Highly durable, UV stabilised, high density polyethylene
- Superior bin wall thickness
- Toughened lids with heavy duty hinge pins
- Tempered steel axles
- Impact-resistant, compound rubber wheels
- Easy to clean interior surface which is chemical and odour resistant

All this combines to ensure rigidity, stability and resilience to years of use and abuse. Testament to this toughness is longevity, with some of our original bins still in service today. Superior Pak bins are guaranteed to deliver every time – time after time.



Swing Top Lids / Mobile Garbage Bins

Code	Dimensions			
	(L)	Height (mm)	Length (mm)	Width (mm)
E0926 (Lid only)	120	520	445	280
E0659 (Lid only)	240	690	525	330
W80	80	927	556	479
W120	120	926	554	494
W140	140	921	616	533
W240	240	1052	722	581

Available in a variety of colours.

GHO Kart

Code	Capacity (L)	Ext. Dimensions H x L x W (mm)	Max Loading (kg)
E0374	270	1195 x 760 x 965	100



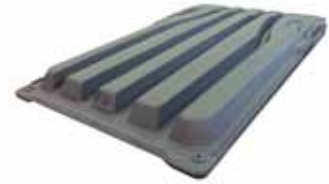
Code	Description	Capacity (L)	Dimension H x W x D (mm)
E1817	Mega Bin	3000	1785 x 1400 x 2055
E1807	Dump Master	1500	1350 x 1144 x 1990
E1816	3 m Industrial Bin Lid	n/a	100 x 920 x 1570 (Length) (Hinge width: 860mm)
W9208	Waste Bin	1100	1335 x 1360 x 1030
W9207	Waste Bin	660	1190 x 1360 x 780



E1817 3000 litre Mega Bin



E1807 1500 litre Dump Master



E1816 3 m Industrial Bin Lid



W9207 660 litre Waste Bin



W9208 1100 litre Waste Bin

Recycling Containers

Recycling is the cost efficient and environmentally friendly answer to waste disposal – Superior Pak Recycling Crates provide an economic solution to the kerbside collection of paper, glass and plastic bottles, cans and more.

Code	Product	Colour	Dimensions L x W x H External (mm)	litres	Material
AP5800BK	Paper Packer	Black	575 x 390x 345	60	PP
AP6000BK	Recyc. Crate	Black	577 x 395 x 339	60	Recyc
AP9000BK	Recyc. Crate	Black	536 x 536 x 464.5	90	Recyc



AP5800BK



AP6000BK



AP9000BK

Marine & Leisure

Pioneer Canoe and Boat

The Pioneer canoe is so easy to handle and incredibly stable, it's the ideal pleasure craft for all the family. Moulded in one piece from tough polyethylene, the Pioneer canoe is practically indestructible and maintenance free. The specially blended material used helps protect your canoe from bumps and scratches and the sun's damaging rays for years to come. Above all, the Pioneer is virtually unsinkable because buoyancy is built-in. Tests have shown that the Pioneer canoe will support two adults even when swamped.

Code	Description	Length (m)	Beam (m)	Transom Height (m)	Weight (kg)	Max Power (HP)
E0483	Pioneer 8 Boat	2.42	1.17	0.37	38	2
E0484	Pioneer 10 Boat	3.10	1.40	0.48	65	5
E0485	Pioneer 12 Boat	3.52	1.42	0.41	80	7.5
E0482	Pioneer Canoe	3.65	0.91	0.56	35	



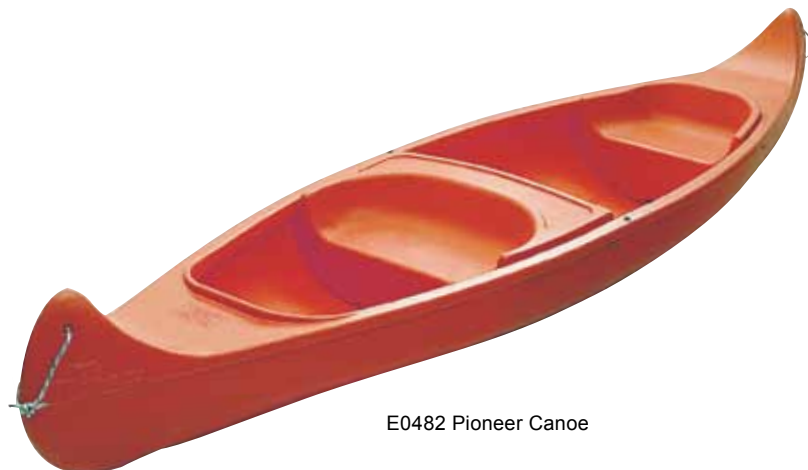
E0483 Pioneer 8



E0484 Pioneer 10



E0485 Pioneer 12



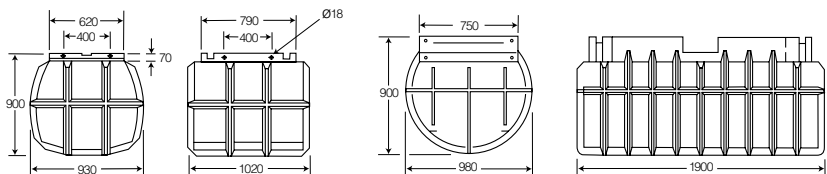
E0482 Pioneer Canoe



Marina

The Superior Pak Marina Flotation system is a simple design that provides a lot of power. Easy to assemble and install, these tough polyethylene floats are ideal for marinas, general work platforms and aquaculture applications. They can also be used for steel, wood or aluminium platforms and their unique design allows for a lower ratio of piles to berths. Resistant to most chemicals found in marine applications, the Superior Pak Flotation system is highly resistant to UV and general wear and tear.

Code	Description	Load Capacity (kg)	Weight (kg)	Buoyancy at Centre Rib
E0481	Small Marina Float	550	30	250 kg (approx)
E0535	Large Marina Float	1050	60	500 kg (approx)
E1417	Mussel Float	150	8	n/a



E0481 Small Marina Float



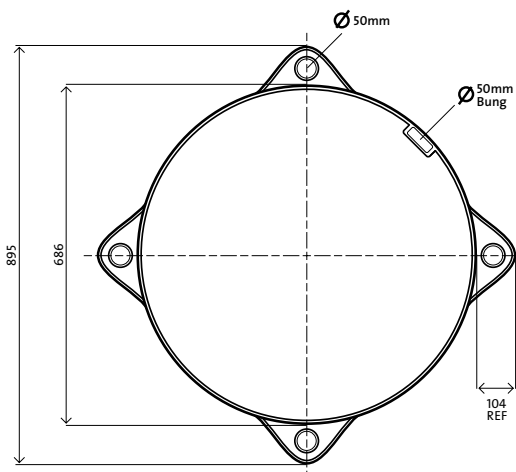
E0535 Large Marina Float

Mussel Float

Together with the leading mussel farmers in the country, Superior Pak has developed a state of the art Mussel Float. Complete with 4 reinforced rope connection points, the Superior Pak Mussel Float comes with a 50 mm re-sealable bung for ease of access when ballasting. Tough and durable UV stabilized polyethylene has been used in the manufacture of this product.



E1417 Mussel Float



Custom Moulding

Delivering Tailored Solutions – Superior Pak can design, produce and deliver materials handling and storage solutions tailored to suit your specific requirements.



Every business has specific materials handling needs. Some require specialised adaptation. This is where Custom Moulding can assist. Working with our Product Design and Development team, you can develop your specific materials handling requirement to your specifications. Then have our manufacturing team produce your finished product to the highest quality and standard.

With over 40 years experience in the business, Superior Pak has the knowledge and expertise to ensure your custom - made product is of the highest quality and standard.

So if you're looking for a specific plastics solution, talk to your local Superior Pak representative and find out how Superior Pak Custom Moulding can design and create just what you need, on time and within your budget.

GENERAL TERMS AND CONDITIONS OF TRADE (09/10)

To the fullest extent legally permissible all dealings between the Customer and Transpacific Superior Pak Pty Ltd ABN: 14 122 228 380 (and/or any subsidiaries, related and/or associated companies, trusts and/or other entities and/or any successors and/or assigns) ["Superior Pak"] relating to any goods and/or any services (the "goods" and/or the "services") are subject to the following terms and conditions ["these Terms"] unless otherwise expressly agreed in writing:

1. **Payment** shall be made without deduction within 30 days from the statement date.
2. **Interest** shall be charged on overdue accounts at the Penalty Interest Rates Act 1983(Vic) rate plus 3%.

3. Property:

- a) Property in goods shall not pass until payment in full of all monies owed by the Customer.
- b) Superior Pak reserves the right to take possession and dispose of goods as it sees fit at any time until full payment. The Customer grants permission to Superior Pak to enter any property where any goods are stored and with such force as is necessary.
- c) Immediately upon delivery the Customer accepts liability for the safe custody of goods and agrees to indemnify Superior Pak for any losses relating thereto.
- d) Upon sale or disposition of any goods prior to full payment the Customer agrees to deposit all proceeds in a separate bank account, agrees not to mix proceeds with any other monies and shall forthwith account to Superior Pak notwithstanding that Superior Pak may have granted any credit facility and/or time to pay.
- e) Until payment in full the Customer agrees:
 - (i) to keep all goods unpaid for as fiduciary for Superior Pak and to store all goods in a manner which shows Superior Pak as owner;
 - (ii) only to sell goods in the usual course of its business on condition that the Customer holds all proceeds in trust for Superior Pak; and
 - (iii) that sale on terms, for less than cost or to any related entity of the Customer shall not be "in the usual course".
- f) Without derogating from Superior Pak rights as a creditor of the Customer or arising under these Terms if goods are used in any construction, fabrication, manufacturing and/or other process ["the Process"] which results in an entitlement of the Customer to receive money from any other person the Customer agrees to hold such part of any monies received by the Customer (or the corresponding book debt owed to the Customer in respect of those monies) as is equivalent to the value of any goods used in the Process as invoiced to the Customer by Superior Pak UPON TRUST for Superior Pak until payment in full for those goods and all monies owed to Superior Pak.
- g) Nothing in this clause is intended to create a charge and this clause shall be read down to the extent necessary to avoid creating any charge.
- h) The Customer agrees that a certificate purporting to be signed by an officer of Superior Pak identifying goods as "unpaid for" shall be conclusive evidence that they have not been paid for and of Superior Pak's property in and ownership of those goods.

4. Limitation of Liability:

- a) The Customer agrees to limit any claim to the cost of replacement of goods or supply of equivalent goods and/or services.
- b) Superior Pak shall not be liable in any way for:
 - (i) any claim, loss or expense arising which is made after 14 days from the date of delivery of goods and/or services (or at all once goods have been unpacked, on-sold or otherwise used or applied) – after which there shall be deemed to have been unqualified acceptance;
 - (ii) any contingent, consequential, direct or indirect, special or punitive damages arising in any way and whether due to Superior Pak's negligence or otherwise;
 - (iii) any claim relating to any alleged fault or defect in any way caused or contributed to by the Customer and/or any third party.
- c) No other term, condition, agreement, warranty, representation or understanding whatsoever whether express or implied, in any way extending to, otherwise relating to or binding upon Superior Pak other than these Terms is made or given.

5. Cancellations and Returns: The Customer agrees:

- a) not to cancel any order placed without Superior Pak's prior approval;
- b) not to return goods without Superior Pak's prior approval and if goods are not in brand new and unused condition with undamaged packaging and if 3 weeks or more have passed since delivery;
- c) that Superior Pak may take back goods in saleable condition on such terms as Superior Pak considers to be reasonable;
- d) to pay to Superior Pak on request a restocking fee of 15% of the gross invoice value of all returns;
- e) not to return goods without first providing to Superior Pak an original invoice as proof of purchase;
- f) not to return any goods which have been custom made, custom processed or custom acquired;
- g) that Superior Pak does not give cash refunds.

6. Quotations: The Customer agrees that:

- a) quotations must be in writing;
- b) Superior Pak shall not be bound by any quotation if an order is not placed within 30 days from the date of quotation;
- c) Superior Pak may prior to receipt of any order amend any quotation and notify the Customer accordingly without ramification;
- d) Superior Pak shall not be bound by any quotation if it forms the view that the subject matter of the quotation is to form part of a larger transaction or series of transactions with the Customer and if Superior Pak also forms the view that those circumstances have substantially and/or materially changed;
- e) the Customer shall pay any additional charges which Superior Pak levies for holding any goods referred to in any quotation pending placement of an order.

7. Placement of Orders: The Customer agrees that:

- a) if any dispute arises concerning any order (and including any question of identity or authority or any telephone, facsimile or computer generated order) the internal records of Superior Pak shall be conclusive evidence of what was ordered;
- b) each order the Customer places shall be and be deemed to be a representation by it made at the time that it is solvent and able to pay all of its debts as and when they fall due;
- c) failure to pay Superior Pak in accordance with these Terms shall be and be deemed to be conclusive evidence that the Customer had no reasonable grounds for making the representation referred to in sub-clause 7.b) hereof and that these presentations were unconscionable, misleading and deceptive;
- d) when any order is placed the Customer shall inform Superior Pak of any material facts which would or might reasonably affect the commercial decision by Superior Pak to accept the order and/or grant credit in relation thereto and any failure to do so by or on behalf of the Customer shall create and be deemed to create an inequality of bargaining position, shall constitute and be deemed to constitute the taking of an unfair advantage of Superior Pak and to be unconscionable, misleading and deceptive.

8. Supply and Delivery:

- a) Superior Pak may supply by instalments and/or withhold or cancel supply where:
 - (i) Superior Pak has insufficient goods to fulfil orders;
 - (ii) goods are not available to supply;
 - (iii) the Customer is in breach of these Terms; and/or
 - (iv) Superior Pak otherwise considers it appropriate.
- b) The Customer agrees that:
 - (i) Superior Pak accepts no responsibility or duty for delivery but may elect to arrange delivery at its discretion and without any liability and at the Customer's cost and responsibility in all things;
 - (ii) Superior Pak reserves the right to charge for any delivery;
 - (iii) the Customer shall be deemed to have accepted delivery and liability for the goods immediately upon Superior Pak notifying the Customer that any goods are ready for collection or upon Superior Pak delivering any goods to a carrier or to the Customer's business premises or site whether attended or not;

(iv) a certificate purporting to be signed by an officer of Superior Pak confirming delivery shall be conclusive evidence of delivery as shall any signed delivery docket;

(v) Superior Pak shall not be liable for delay, failure or inability to deliver any goods; and

(vi) once the Customer is notified goods are ready for collection or delivery the Customer agrees to pay all costs of Superior Pak in holding those goods for the Customer.

c) The Customer agrees

(i) to pay for so much of any forward order as is from time to time invoiced by Superior Pak;

(ii) that no delay or failure to fulfill any part of any order shall entitle the Customer to cancel or vary any order or delay or reduce any payment;

(iii) to pay for any demurrage or other costs and expenses in handling and/or holding any goods after they are ready for delivery.

9. Purchase Price:

a) In the absence of a binding quotation all sales are made by Superior Pak at its ruling price at the time of delivery.

b) All government imposts (including any GST or equivalent) will be to the Customer's account.

c) Superior Pak's price lists shall be deemed to exclude government imposts (including any GST or equivalent) unless Superior Pak otherwise directs.

10. **Variations:** Any variation or cancellation of these Terms or any order must be approved by Superior Pak in writing.

11. Exclusions:

a) No dealing between Superior Pak and the Customer shall be or be deemed to be a sale by sample.

b) If Superior Pak publishes material concerning its goods, its services and/or its prices anything so published which is incompatible with these Terms is unless otherwise stated expressly excluded.

c) The Customer shall rely on its own knowledge and expertise in selecting any goods and/or services for any purpose and any advice or assistance given for or on behalf of Superior Pak shall be accepted at the Customer's risk and shall not be or be deemed to be given as expert or adviser nor to have been relied upon by the Customer or anyone claiming through the Customer.

d) All goods are sold subject to each and every manufacturer's applicable trading terms, warranties and representations.

e) Superior Pak shall not be liable nor responsible for any failure to comply with any requirements of the Customer or any other person (whether relating to manufacture, design, fabrication, installation and/or any other particular intended use of any goods and/or services and/or otherwise).

f) Superior Pak disclaims any responsibility or liability whatsoever relating to any goods and/or services:

(i) made or performed to designs, drawings, specifications and/or procedures etc. and/or with materials which are provided and/or approved (whether fully or in part) by or on behalf of the Customer; and/or

(ii) utilised, stored, handled and/or maintained incorrectly or inappropriately; and/or

(iii) manufactured by another party and the Customer agrees to self insure for all risks or losses related to such products.

g) The Customer agrees to check all goods for compliance with all relevant applicable standards and regulatory bodies before use, on sale or application and/or to use or apply all goods in accordance with all applicable standards, regulations and guidelines, with all manufacturer and/or Superior Pak's recommendations and/or directions and in accordance with good practice.

12. Default:

a) Upon any default or breach of these Terms by the Customer Superior Pak may retain all monies paid and/or cease further deliveries and/or provision of services and recover from the Customer all lost profits and/or at its discretion take immediate possession of any goods not paid for without prejudice to any other rights and without being liable in any way to any party.

b) The Customer agrees not to commence or continue or permit to be commenced or continued through it any suit or action against Superior Pak while the Customer is in default under any part of these Terms or in any of its dealings with Superior Pak.

c) The Customer agrees to indemnify Superior Pak for all costs and expenses incurred by Superior Pak and its solicitors, mercantile agents and other parties acting on Superior Pak's behalf in respect of anything instituted or being considered against the Customer whether for debt, possession of any goods or otherwise.

d) Superior Pak may apply any payment in reduction of recovery costs and/or expenses, interest and/or part or all of any principal debt in such order of priority as Superior Pak deems to be appropriate in the exercise by Superior Pak of its absolute and unfettered discretion.

e) The Customer irrevocably authorises the payment directly to Superior Pak of any debt due to the Customer by any debtor of the Customer in reduction of any amount due to Superior Pak under these Terms or otherwise.

13. **Indemnity:** The Customer indemnifies Superior Pak against any claim or loss arising from or related in any way to any dealing between Superior Pak and the Customer or anything arising there from or arising as a result of any breach of these Terms.

14. **Intellectual Property:** The Customer agrees that all tooling, material, industrial and/or intellectual property employed in the preparation for sale or production of any goods and/or services shall be and remain the property of Superior Pak notwithstanding any contribution by the Customer relating thereto.

15. **Other Terms and Conditions:** No terms and conditions sought to be imposed by the Customer upon Superior Pak shall apply.

16. **Reconditioned Goods:** These Terms apply to any reconditioned or repaired goods provided proof of Superior Pak's reconditioning or repair is established.

17. **Customer Restructure:** The Customer shall notify Superior Pak in writing of any change in its structure or management including any change in director, shareholder or management or change in partnership or trusteeship within 7 days of any such change. Until such notice is received by Superior Pak the Customer guarantees the performance of all obligations passing to any third party and indemnifies Superior Pak against all loss.

18. **Jurisdiction:** The Customer agrees that all dealings with Superior Pak shall be governed by the law applicable in the State nominated by Superior Pak (or in the absence of any nomination – Victoria) and the Customer agrees to submit to the jurisdiction of the appropriate Court nominated by Superior Pak in the capital city of that State.

19. **Credit Limit:** Any credit facility or credit limit is an indication only of Superior Pak intention at the time. Superior Pak may vary or withdraw credit at any time at its discretion and without any liability to the Customer or any other party.

20. **Waiver:** An election by Superior Pak not to exercise any of its rights arising as a result of any breach of these Terms shall not constitute a waiver of any rights of Superior Pak relating to any subsequent or other breach.

21. **Notice:** The Customer agrees that it shall be deemed to have notice of any change to these Terms immediately any change is adopted by Superior Pak and whether or not the Customer has actual notice. The Customer shall be deemed to be bound by any terms and conditions of trade which may be adopted by Superior Pak immediately any change is adopted and notwithstanding any other purported or pre-existing terms and conditions which might otherwise have applied.

22. **Security For Payment:** The Customer hereby grants to Superior Pak a general lien over all property of the Customer (including any tools, dyes, moulds and/or other materials provided to Superior Pak from time to time) until payment in full of all monies owing to Superior Pak

23. **Force Majeure:** Superior Pak shall not be in default or in breach of any contract with the Customer as a result of Force Majeure. Force Majeure means beyond the reasonable control of Superior Pak and includes any strike or lock-out.

24. Insolvency:

a) If the Customer commits or is involved in any act of insolvency the Customer shall be deemed to be in default under these Terms.

b) An act of insolvency is deemed to include bankruptcy, liquidation, receivership, administration or the like.

25. **Pallets and Stands:** The Customer agrees on request to return all pallets, stands, reusable packaging and/or display equipment ["Equipment"] provided by Superior Pak and to indemnify Superior Pak for the full replacement cost of any Equipment not returned.

26. **Severability:** Any part of these Terms being the whole or part of any clause(s) shall be capable of severance without affecting any other part of these Terms

EFFECTIVE DATE: FEB 2011