

Revolutionary Environmentally Friendly Cost-Effective Industry-Driven Design

Carts & Buggies

Designed with strong, insulated double walls, the Saeplast line of wheeled carts and buggies are ideally suited for handling both wet and dry goods. The sturdy undercarriage construction, nylon wheels, stainless steel axles and ergonomic handles have been designed for easy maneuverability and handling. Capacity for each range from 400 pounds to 1000 pounds and are available with lids. Stainless steel dumping brackets are available for all models.



D200

D300



D340



D360

Article Number	Volume		Outside Measurement						Weight Capacity		Approx. Weight lb.
	LITRES	US GAL	CM			INCH			KG	lb.	
			L	W	H	L	W	H			
D200/201	200	53	84	74	71	33	29	28	200	400	50
D300/301	300	79	84	74	99	33	29	39	300	600	62
D340	400	106	128	94	79	50.5	37	31	400	800	74
D360	500	132	128	94	92	50.5	37	36	500	1000	85

*Filled with water

Insulated Containers

Saeplast's insulated containers are the result of more than three decades of innovative research and development. Now, our double-walled containers are ready for the most extreme of weather and usage conditions. On board or on the plant floor, these containers are ready for processing, storage and transportation of a wide variety of food products. They are stackable with or without lids and can be three-packed for easy empty return. Made with medium-density polyethylene, these food-approved containers can be rotated and are easy to clean. Design features include a drain hole and a slot for plug storage, and the reinforced base with a centre beam allows for versatility in handling. The DX310HD, D318HD, D327HD and D332HD can also be used for storage and transportation of dry ice.

HD = Heavy Duty



Article Number	Volume Box Only		Outside Measurement						Inside Measurement						Weight Capacity*		Weight	
	LITRES	US GAL	CM			INCH			CM			INCH			KG	LB	KG	LB
			L	W	H	L	W	H	L	W	H	L	W	H				
DX310	265	70	110	57	67	43.25	22.5	26.25	91	49	61	35.75	19.25	24	265	550	27	60
DX310F	265	70	110	57	77	43.25	22.5	30.35	91	49	61	35.75	19.25	24	265	550	30	66
DX312	292	77	107	81	66	42	32	26	87	72	50	34.25	28.25	19.7	292	625	32	71
DX318	515	136	121	108	71	47.5	42.5	27.5	111	99	50	43.5	38.75	19.7	515	1100	44	88
DX327	710	187	121	107	86	47.5	42	33.75	112	99	70	44	39	27.5	710	1500	54	119
DX332	890	235	121	107	98	47.5	42	38.5	112	99	78	44	39	30.75	800	1750	61	134
DX335	1015	268	121	107	117	47.5	42	46	112	99	101	44	39	39.75	1015	2200	73	160
Lids																		
DX310L			98	57	4	38.5	22.5	1.5									6	13.2
DX312L			98	83	6.4	38.5	32.75	2.5									8.5	18.7

*Filled with water

New Improved "D" Series



D327



D332



D335

Article Number	Volume Box Only		Outside Measurement						Inside Measurement						Weight Capacity*		Weight	
	LITRES	US GAL	CM			INCH			CM			INCH			KG	LB	KG	LB
			L	W	H	L	W	H	L	W	H	L	W	H				
D327	710	187	118	104	86	46.5	41	33.75	112	95	70	44	37.5	27.5	710	1500	54	119
D332	800	211	118	105	98	46.5	41.5	38.5	112	95	78	44	37.5	30.75	800	1750	61	134
D335	1015	268	118	104	117	46.5	41	46	112	99	101	44	38.75	39.7	1015	2200	73	160
Lids																		
D18-35L			121	106	7.5	47.75	41.75	3									18	39.7
DC18-35L			124	111	7.5	48.60	43.5	3									17	37.5

*Filled with water



Article Number	Volume Box Only		Outside Measurement						Inside Measurement						Weight Capacity*		Weight	
	LITRES	US GAL	CM			INCH			CM			INCH			KG	LB	KG	LB
			L	W	H	L	W	H	L	W	H	L	W	H				
D305	174	46	80	60	59.7	31.5	23.5	23.5	68.5	48.5	54.1	27.1	19.2	21.3	305	670	174	383
D500	500	132	123	103	62	48.5	40.5	24.5	118	98	48	46.5	38.5	19	500	1000	40	88
D660	660	174	123	103	76	48.5	40.5	30	118	98	62	46.5	38.5	24.5	660	1450	51	112
D1000	1000	264	150	118	88	59	46.5	34.5	144	112	75	56.5	44	29.5	1000	2200	77	170
Lids															*Filled with water			
D500/660L			124	103	5.7	48.5	40.5	2.25							12	26		
D1000 L			150	118	5.7	59	46.5	2.25							16	35		

Defrosting/ Chilling Containers

A simple and direct solution to the problems of long chilling and defrosting times, the Defrosting/Chilling Container allows water and compressed air to be pumped in through the nine spouts molded into the container's base. The whirlpool effect reduces the thawing time by 50% and results in a fresher, superior product. They are supplied with easy-to-use stainless intake valves for the quick connection of any combination of air and water.



DF1000



Article Number	Volume Box Only		Outside Measurement						Inside Measurement						Weight Capacity*		Weight	
	LITRES	US GAL	CM			INCH			CM			INCH			KG	LB	KG	LB
			L	W	H	L	W	H	L	W	H	L	W	H				
DF1000	1000	264	150	118	88	59	46.5	34.5	144	112	75	56.5	44	29.5	1000	2200	77	170
Lids															*Filled with water			
D1000 L			150	118	5.7	59	46.5	2.25							16	35		

Non-Insulated Containers

Pallet-sized, lightweight and double-walled, these containers are engineered specifically for pickling, storing, refrigerating and transporting wet and dry goods. The floor is sloped for maximum drainage and a slot is provided for a plug while not in use. Its exterior design enables secure maneuverability by both pallet jack and forklift and is suitable for multilevel stacking—with or without lids. Three-pack them for easy empty return.



DS-800

Article Number	Volume Box Only		Outside Measurement						Inside Measurement						Weight Capacity*		Weight	
	LITRES	US GAL	CM			INCH			CM			INCH			KG	LB	KG	LB
			L	W	H	L	W	H	L	W	H	L	W	H				
DS800	800	211	122	109	88	48	43	35	110	98	72	43.25	38.75	28.5	800	1750	60	132
*Filled with water																		
Lids																		
DS800L			122	110	7.5	48	43	3									4.5	9.6

Multi-Purpose Container

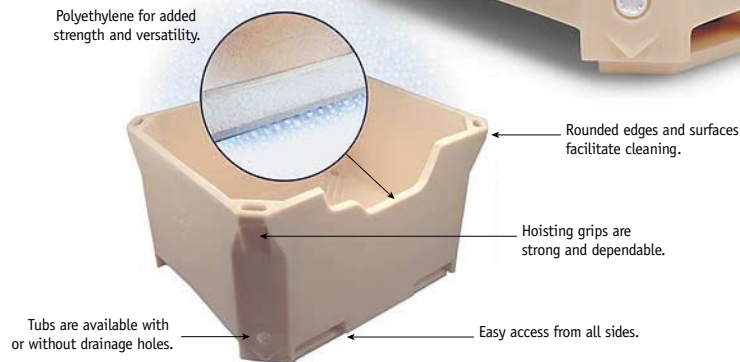
The new Multi-Purpose 660 container is constructed from a hard wearing polyethylene shell filled with expanding polyethylene. This advance in construction has created a tougher, longer lasting container that is completely recyclable. With optional polyethylene lid, strong accessible hoisting grips, two legs for easy forklift entry from all sides and optional drainage holes the MPC 660 is unique and dependable for all types of stringent hygienic foodstuffs handling.

Advantages over single wall construction:

- ▶ virtually a solid plastic wall 1.4" thick
- ▶ extremely low maintenance
- ▶ longer lifespan



MPC 660



Article Number	Volume Box Only		Outside Measurement						Inside Measurement						Weight Capacity*		Weight	
	LITRES	FT ³	CM			INCH			CM			INCH			KG	LB	KG	LB
			L	W	H	L	W	H	L	W	H	L	W	H				
MPC 660	800	23.3	123	103	75	48.4	40.6	29.5	116	95	60	45.5	37.5	23.8	660	1450	60	132
*Filled with water																		

On-Board Handling Box

The only one of its kind on the market today, the On-Board Handling Box with its three-section lid and optional gate dividers, allows you to conveniently sort and grade shellfish. It can hold eight 70-litre tote trays or 12 rebox trays and the spill-resistant lid also doubles as a secure work shelf when closed. Three drainage holes allow water to circulate and its sturdy, durable and seamless construction further ensures hygienic handling of fish products at all times. The sloped base of the box facilitates easy cleaning and the two molded-in handles aid maneuverability. Once it's on-board, you'll wonder how you ever got along without it!



D337



Article Number	Volume		Outside Measurement						Inside Measurement						Weight	
	Box Only	LITRES	CM	INCH	CM	INCH	CM	INCH	CM	INCH	CM	INCH	KG	LB		
D337	1000	264	183	104	76	72	41	30	173	94	69	68	37	27	64	141
Lid																
D337 L			186	107	13	73	42	5							32	70

Live Transport

Whether your valuable fish product is being shipped from the hatchery to the growing site or to market, the Live Transport Container is the smart choice in the industry today. It is a lightweight, versatile, cost-effective and safe solution for live fish transportation. The medium density polyethylene foam-filled container allows for long-term durability—providing an R18 insulation factor to maintain water temperature. From the lid to the base, the Live Transport Container is designed to make your work easier with quick connect air attachments to access any type of air source and sloped base to the release gate for easy disbursement of fish. The insulated lid, with neoprene seal, prevents spillage during transportation while its eight-inch water-tight locking cam-lock ensure secure and leak-proof transportation.



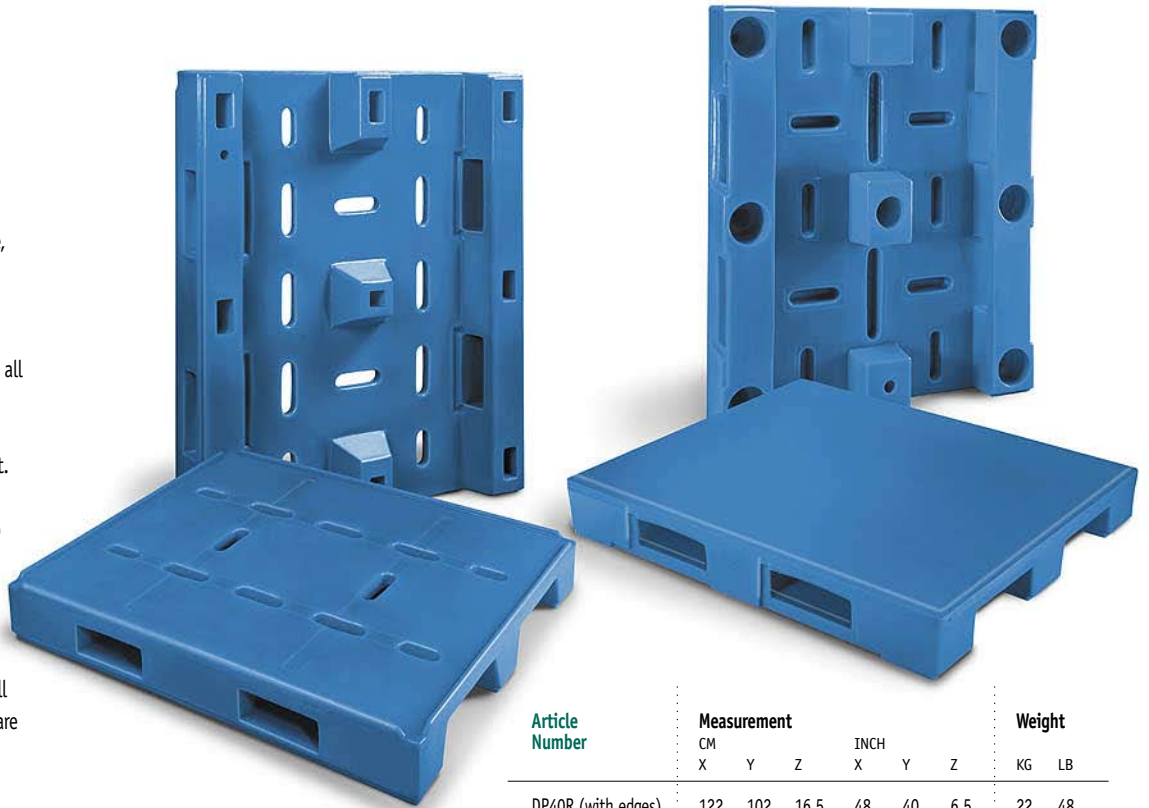
DX333



Article Number	Volume		Outside Measurement						Inside Measurement						Weight	
	Box Only	LITRES	CM	INCH	CM	INCH	CM	INCH	CM	INCH	CM	INCH	KG	LB		
DX333	1015	268	121	107	117	47.5	42	46	112	99	101	44	39	39.75	73	160
Lid																
DC-18-35 L			124	110	7.5	48.75	43.25	3							14.5	32

Plastic Pallets

Constructed of durable polyethylene, Saeplast Pallets represent a secure investment for transportation or storage requirements. Designed to allow for flexible use, the pallets fit all standard North American transport systems. They can be easily maneuvered by pallet jack or forklift. With features like flat top or raised lip, non-skid rough surface (flat top only), four-way forklift entry, imprinted serial number for product identification, stackability, and ease of cleaning, our pallets easily replace wooden pallets and all their inherent problems. And, they are 100% recyclable, too.



Article Number	Measurement						Weight	
	CM			INCH			KG	LB
	X	Y	Z	X	Y	Z		
DP40R (with edges)	122	102	16.5	48	40	6.5	22	48
DP40F (flat top)	122	102	17	48	40	6.7	22	48
DP40FW	122	102	16.5	48	40	6.5	22	48