



Boats and Dishes (EA998)							
Length		Width		Height		Description	Part ID
inch	(mm)	inch	(mm)	inch	(mm)		
0.9	-22	0.5	-12	0.4	-11	rectang. Dish	S120
1.7	-43	1.1	-28	0.4	-11	rectang. Dish	S121
2.1	-53	0.3	-8	0.3	-8	boat	S100
2.1	-53	1.9	-48	0.6	-15	rectang. Dish	S122
2.2	-55	0.5	-13	0.4	-9	boat	S030
3.1	-80	0.6	-15	0.4	-10	boat	S101
3.3	-84	1.1	-28	1.5	-38	rectang. Dish	S045
3.3	-85	1.7	-44	0.6	-16	rectang. Dish	S123
3.5	-88	1.2	-30	0.7	-18	rectang. Dish	S040
3.5	-88	1.9	-47	1	-25	rectang. Dish	S042
3.5	-90	0.6	-15	0.4	-10	boat	S102
3.7	-93	0.5	-13	0.4	-9	boat	S031
3.9	-100	0.8	-20	0.7	-17	boat	S103
4.3	-110	0.5	-13	0.4	-10	boat	S104
4.3	-110	0.7	-18	0.5	-12	boat	S032
4.3	-110	0.9	-22	0.6	-15	boat	S033
4.3	-110	1.1	-28	0.9	-22	boat	S034
4.3	-110	1.3	-33	1.1	-28	boat	S035
4.3	-110	1.5	-39	1.3	-33	boat	S036
4.4	-112	1.1	-29	0.7	-18	rectang. Dish	S041
4.4	-113	1.8	-46	0.9	-22	rectang. Dish	S043
4.5	-114	2.3	-59	1.2	-30	rectang. Dish	S046
5.5	-140	1.8	-45	0.9	-23	rectang. Dish	S044
5.5	-140	2.2	-56	1.1	-28	rectang. Dish	S047
6.3	-160	0.8	-20	0.6	-15	boat	S105
7.9	-200	0.8	-20	0.6	-14	boat	S106

NEW Dishes (EA998)							
Square Dish				Rectangular Dish			
Length	Width	Height	Part	Length	Width	Height	Part
(mm)	(mm)	(mm)	ID	(mm)	(mm)	(mm)	ID
80	80	20	S048	25	15	5	REC-001
114	114	35	S049	40	30	6	REC-002
150	150	75	S050	60	40	8	REC-003
220	220	70	S051	75	50	10	REC-004
				100	45	20	REC-005
				150	65	20	REC-006
				185	140	40	REC-007
				200	90	20	REC-008/20
				200	90	40	REC-008/40
				280	180	40	REC-009
				600	50	15	REC-010



NEW Fitting LIDS					
Square fitting LID			Rectangular fitting LID		
Length	Width	Part	Length	Width	Part
(mm)	(mm)	ID	(mm)	(mm)	ID
114	114	SL049	100	45	RECL-005
150	150	SL050	185	140	RECL-007
220	220	SL051	200	90	RECL-008

If you do not see the item that you require – please enquire at [enquiries@earthwaterfire.com](mailto:enquiries@earthwaterfire.com)

The values given on this data sheet were established on test pieces and identify the characteristic data of our products. These values should be used for guidance only as actual

