

CODE	PRICE	PGE	CODE	PRICE	PGE
A1404C	150.28	2	11688E	60.38	7
12231A	14.96	2	11688F	91.72	7
12231B	20.87	2	11688G	108.56	7
12912	12.75	2	11631A	18.66	7
12031	13.15	2	11631B	19.83	7
A1401AAA	19.45	2	11631C	26.14	7
A1401AA	23.54	2	11631D	31.88	7
A1401A	27.63	2	11631E	42.04	7
A1401B	31.65	2	15004A	20.7	8
A1401C	39.83	2	15004B	28.18	8
A1401D	52.04	2	15004C	35.51	8
27388A	24.96	3	15004D	42.04	8
27388B	31.25	3	11931A	13.94	8
27388C	41.65	3	11931B	19.05	8
27388D	55.5	3	11931C	26.14	8
27388E	73.77	3	15088A	19.68	8
27388F	108.01	3	15088B	26.14	8
25131A	15.98	3	15088C	33.07	8
25131B	19.28	3	15088D	39.83	8
25131C	28.18	3	15088E	51.4	8
21488AA	18.81	4	A1067D	33.07	9
21488A	22.91	4	A1067E	45.27	9
21488B	30.62	4	A1067F	61.57	9
21488D	49.75	4	11788A	20.87	9
21488F	61.57	4	11788B	24.96	9
21488H	81.95	4	11788C	32.27	9
21488I	120.76	4	11788D	38.97	9
21488X	242.86	4	11788E	50.62	9
21004A	11.89	5	A1113A	20.47	9
21004B	13.54	5	A1113B	27.16	9
21004C	16.61	5	A1436A	17.4	9
21004D	23.54	5	11039	15.59	9
21004E	31.25	5	21331A	18.66	10
12731S	13.39	5	21331B	24.72	10
12731M	15.82	5	21331C	35.11	10
12731L	24.32	5	11431M	17.01	10
12431S	13.39	5	11431L	23.69	10
12431M	17.4	5	21388A	19.68	10
12431L	21.49	5	21388B	26.61	10
13512	15.19	6	21388C	36.53	10
13612	21.89	6	21388D	50.38	10
13712	31.49	6	21388E	59.75	10
11687A	20.87	6	A177A	42.67	11
11687B	28.58	6	A177B	53.06	11
11687C	37.16	6	A177C	61.17	11
13488A	26.14	6	A1207A	20.87	11
13488B	33.94	6	A1207B	25.59	11
13488C	44.87	6	A1207D	39.36	11
11688A	20.08	7	A1207F	77.86	11
11688B	27.63	7	A1207H	149.26	11
11688C	36.53	7	14088A	15.59	11
11688D	49.36	7	14088B	20.23	11

## TOP END TROPHY CENTRE

## TFD AFL 2017

topendtrophies@gmail.com

14088C	29.21	11	AR650	24.72	17
14088D	37.39	11	AR651	28.97	17
14088E	65.89	11	AR652	32.35	17
14088F	78.09	11	AR653	15.91	17
AR601	30.15	12	AR654	16.53	17
AR602	31.33	12	AR655	17.31	17
AR603	32.99	12	AR656	32.35	18
AR604	35.59	12	AR657	37	18
AR605	36.84	12	AR658	43.37	18
AR606	63.69	12	AR659	13.07	18
AR607	68.18	12	AR660	17.56	18
AR608	73.92	12	AR661	21.97	18
AR609	17.95	13	AR662	25.34	18
AR610	18.58	13	AR663	13.77	18
AR611	19.37	13	AR664	14.96	18
AR612	11.57	13	AR665	15.82	18
AR613	18.26	13	AR666	30.78	19
AR614	20	13	AR667	33.62	19
AR615	22.44	13	LFM	84.15	19
AR616	35.34	13	AR668	18.26	19
AR617	36.61	13	9950	6.61	19
AR618	38.65	13	9951	7.01	19
AR619	27.08	14	9953	7.48	19
AR620	28.66	14	9944	7.63	19
AR621	29.92	14	A1418A	32.27	19
AR622	39.68	14	A1418B	48.58	19
AR623	44.17	14	MZ912	9.92	19
AR624	53.14	14	MC912	7.48	19
AR625	68.1	14	MD912	5.43	20
AR626	80.93	14	MH912	5.59	20
AR627	14.01	15	MV912	6.22	20
AR628	20.7	15	MV100G	6.22	20
AR629	22.44	15	MV050G	6.22	20
AR630	24.88	15	MX812G	5.59	20
AR631	13.77	15	MX912	5.59	20
AR632	14.96	15	M9288	24.96	20
AR633	15.82	15	M013	10.47	20
AR634	28.5	15	MT912G	5.59	20
AR635	32.12	15			
AR636	37.95	15			
AR637	15.43	16			
AR638	22.12	16			
AR639	23.85	16			
AR640	26.29	16			
AR641	39.68	16			
AR642	44.17	16			
AR643	53.14	16			
AR644	62.27	16			
AR645	73.45	16			
AR646	13.86	17			
AR647	14.64	17			
AR648	15.91	17			
AR649	15.19	17			