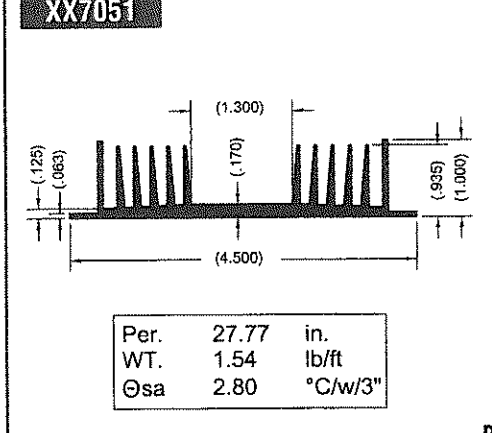
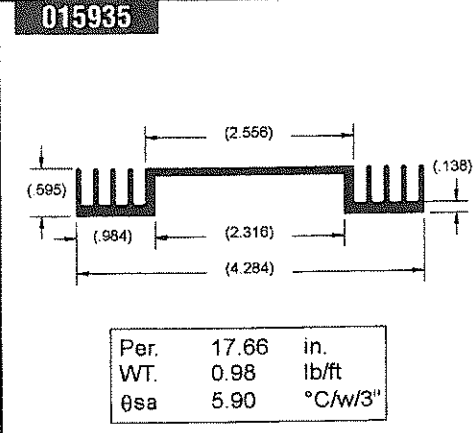
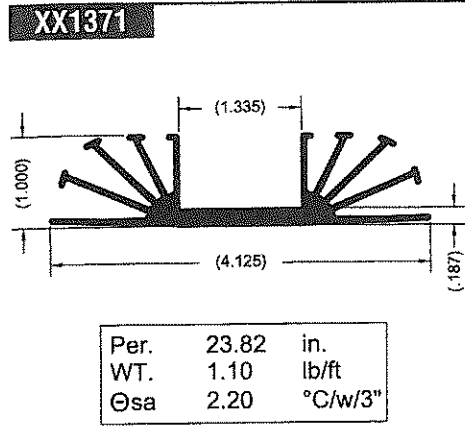
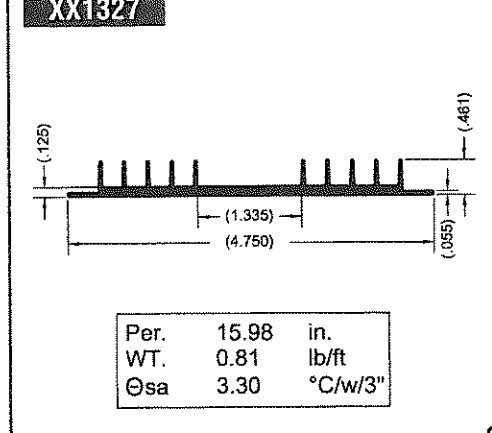
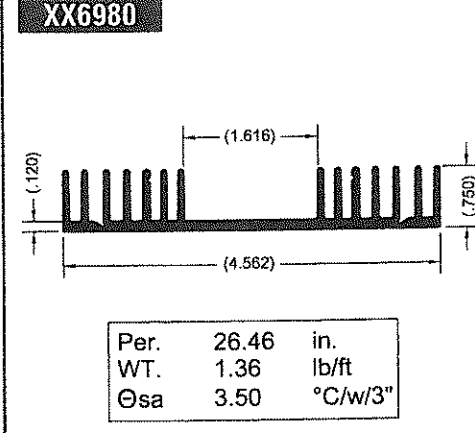
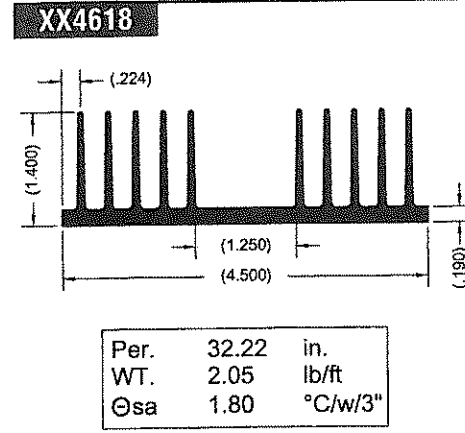


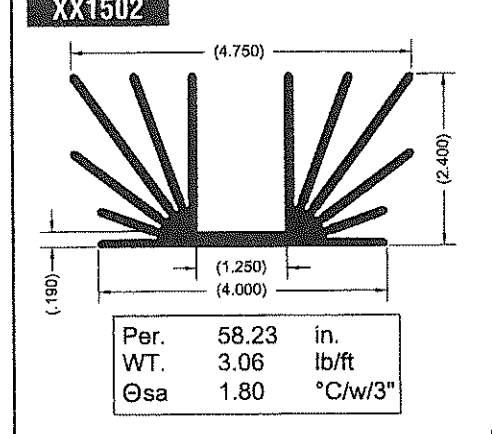
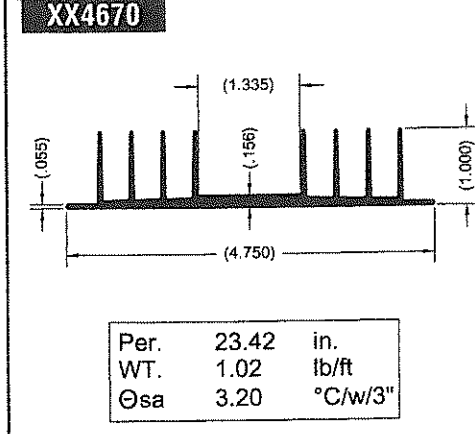
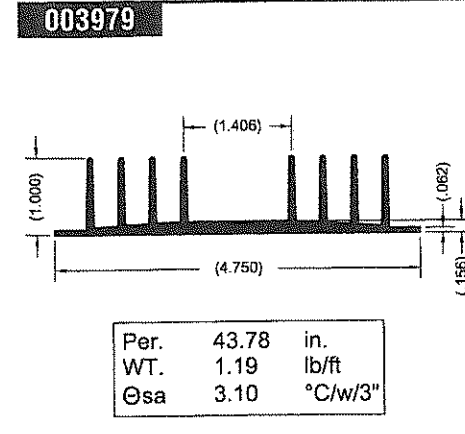
A



B



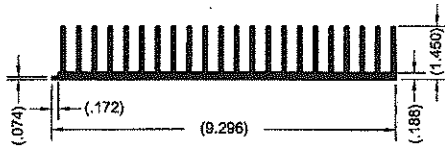
C



D

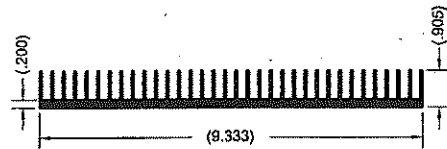
Profiles are not to scale relative to each other. Θsa values shown for 3" vertical length in natural convection with black anodized finish.

XX7393



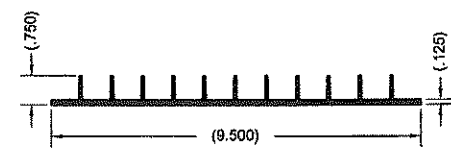
Per.	73.20	in.
WT.	5.24	lb/ft
Θsa	1.20	°C/w/3"

XX6958



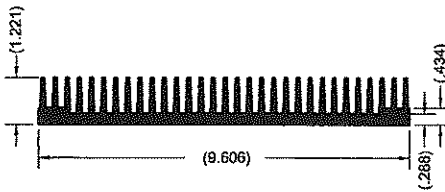
Per.	65.70	in.
WT.	3.89	lb/ft
Θsa	1.50	°C/w/3"

XX2054



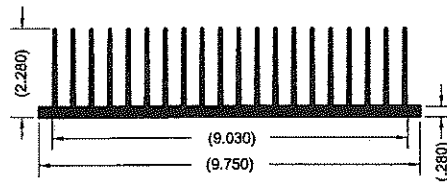
Per.	32.21	in.
WT.	2.01	lb/ft
Θsa	1.70	°C/w/3"

016789



Per.	73.30	in.
WT.	7.25	lb/ft
Θsa	2.10	°C/w/3"

XX5384



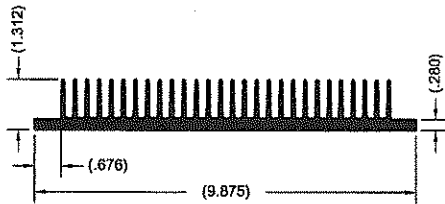
Per.	98.46	in.
WT.	7.40	lb/ft
Θsa	0.75	°C/w/3"

XX2021



Per.	66.42	in.
WT.	5.58	lb/ft
Θsa	1.20	°C/w/3"

XX2017



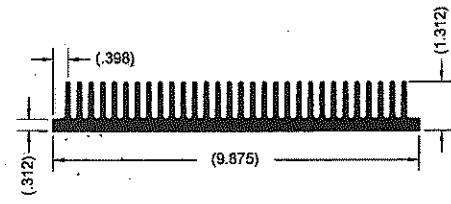
Per.	73.22	in.
WT.	6.38	lb/ft
Θsa	1.10	°C/w/3"

XX1703



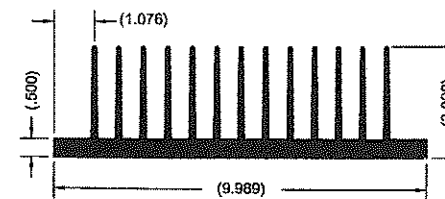
Per.	78.03	in.
WT.	6.15	lb/ft
Θsa	0.91	°C/w/3"

013849



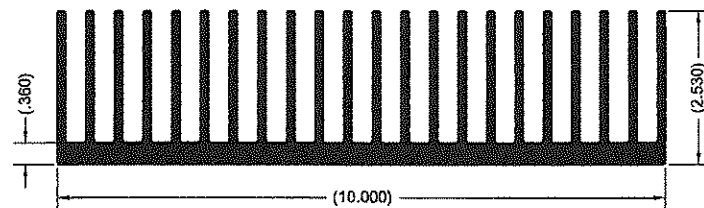
Per.	76.21	in.
WT.	7.25	lb/ft
Θsa	1.00	°C/w/3"

015774



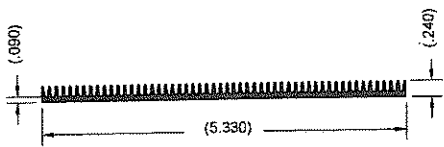
Per.	84.68	in.
WT.	10.74	lb/ft
Θsa	0.90	°C/w/3"

013953



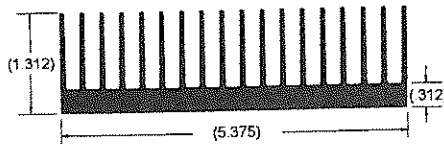
Per.	114.78	in.
WT.	11.26	lb/ft
Θsa	0.60	°C/w/3"

XX6843



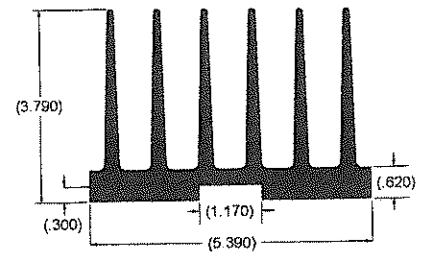
Per.	23.00	in.
WT.	1.02	lb/ft
θsa	6.00	°C/w/3"

XX5045



Per.	47.33	in.
WT.	3.55	lb/ft
θsa	1.80	°C/w/3"

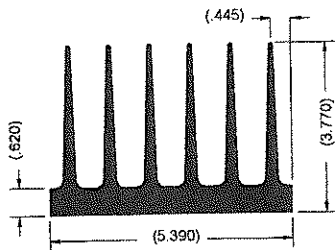
015840



Per.	49.36	in.
WT.	8.43	lb/ft
θsa	1.10	°C/w/3"

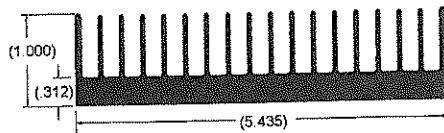
A

XX6209



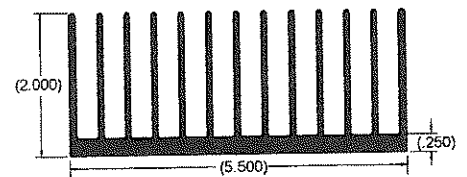
Per.	47.52	in.
WT.	8.60	lb/ft
θsa	1.40	°C/w/3"

XX2246



Per.	35.25	in.
WT.	3.02	lb/ft
θsa	1.90	°C/w/3"

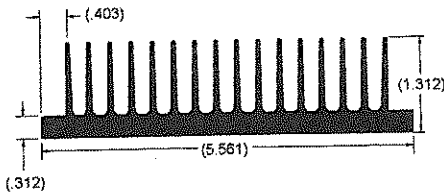
XX2199



Per.	57.00	in.
WT.	4.48	lb/ft
θsa	1.20	°C/w/3"

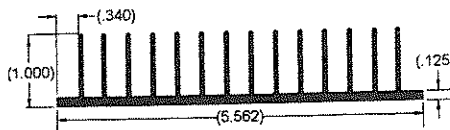
B

XX2002



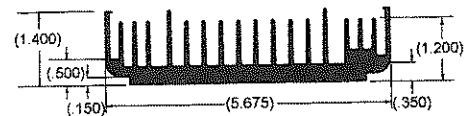
Per.	41.90	in.
WT.	3.67	lb/ft
θsa	1.50	°C/w/3"

XX6933



Per.	35.45	in.
WT.	1.85	lb/ft
θsa	1.80	°C/w/3"

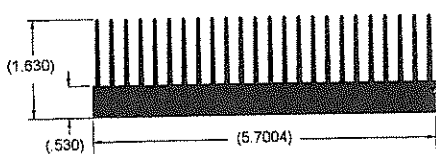
016253



Per.	41.36	in.
WT.	4.06	lb/ft
θsa	2.00	°C/w/3"

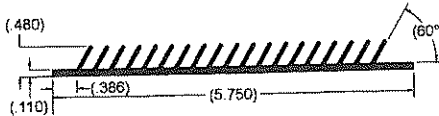
C

016138



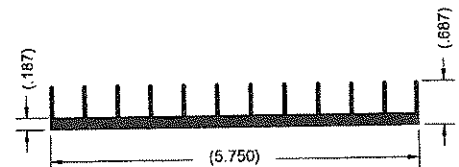
Per.	64.08	in.
WT.	5.62	lb/ft
θsa	2.20	°C/w/3"

012671



Per.	26.67	in.
WT.	1.29	lb/ft
θsa	2.60	°C/w/3"

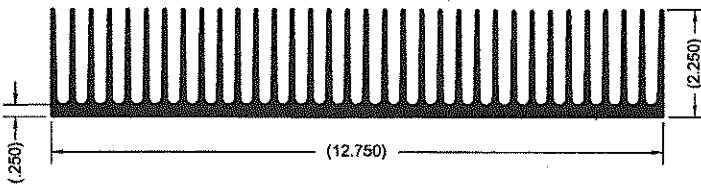
XX2903



Per.	23.87	in.
WT.	1.72	lb/ft
θsa	2.80	°C/w/3"

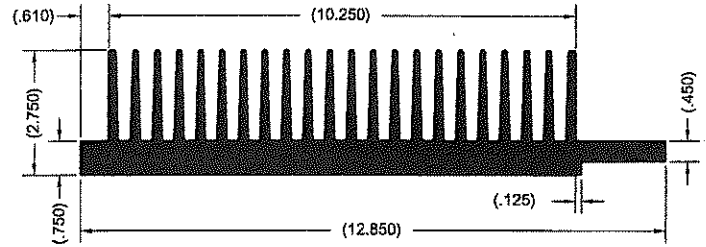
D

XX2044



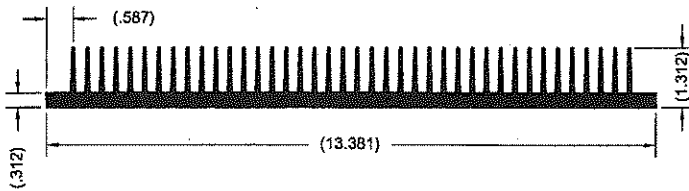
Per.	155.65	in.
WT.	11.00	lb/ft
Θsa	0.56	°C/w/3"

XX7214



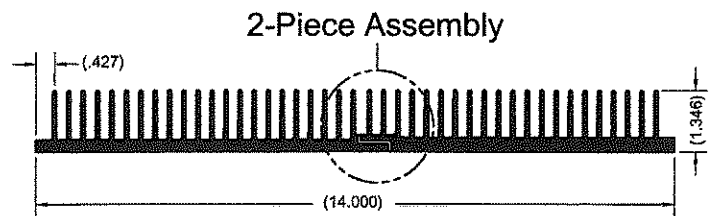
Per.	110.91	in.
WT.	18.71	lb/ft
Θsa	0.65	°C/w/3"

XX5429



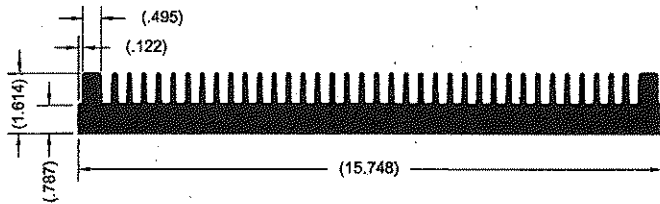
Per.	110.91	in.
WT.	18.71	lb/ft
Θsa	0.65	°C/w/3"

013772



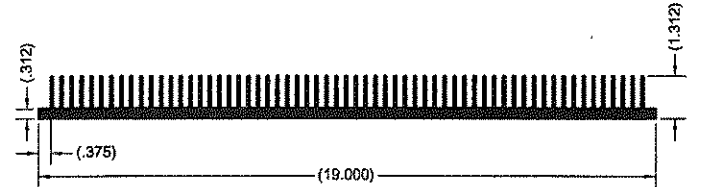
Per.	60.84	in.
WT.	5.08	lb/ft
Θsa	0.60	°C/w/3"

016543



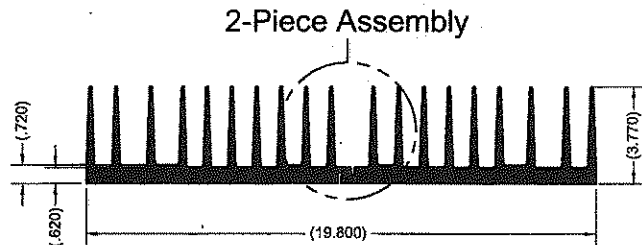
Per.	91.53	in.
WT.	19.20	lb/ft
Θsa	1.10	°C/w/3"

XX2016



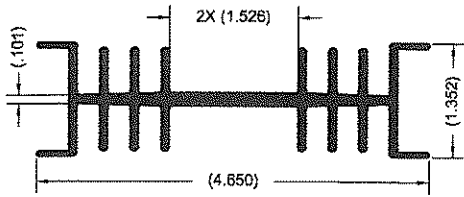
Per.	110.91	in.
WT.	18.71	lb/ft
Θsa	0.65	°C/w/3"

019081



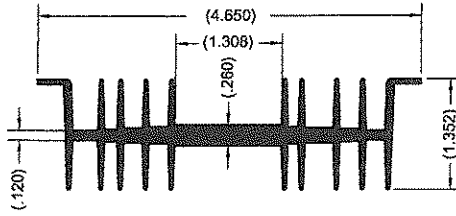
Per.	153.14	in.
WT.	29.89	lb/ft
Θsa	0.45	°C/w/3"

XX4600



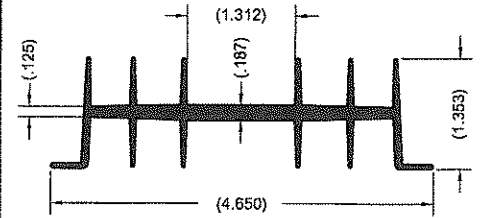
Per.	34.40	in.
WT.	1.65	lb/ft
Θsa	2.60	°C/w/3"

XX7074



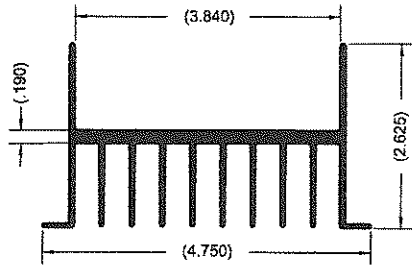
Per.	33.00	in.
WT.	1.79	lb/ft
Θsa	1.70	°C/w/3"

XX1645



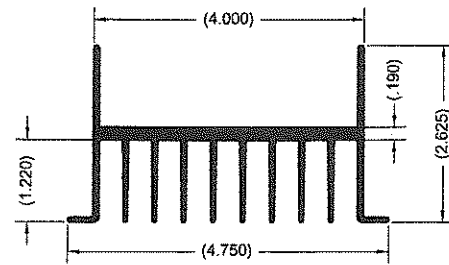
Per.	22.80	in.
WT.	1.34	lb/ft
Θsa	2.00	°C/w/3"

XX7072



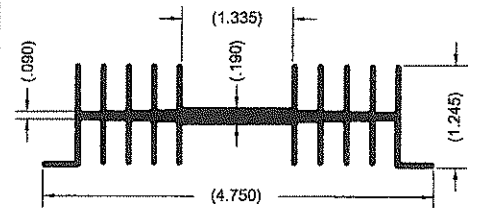
Per.	38.09	in.
WT.	2.19	lb/ft
Θsa	2.10	°C/w/3"

014214



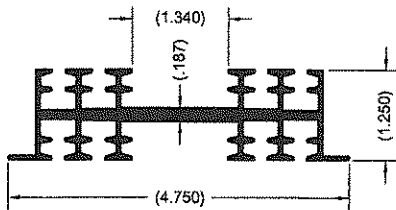
Per.	37.87	in.
WT.	2.16	lb/ft
Θsa	1.80	°C/w/3"

XX1024



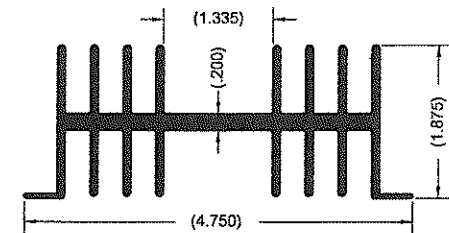
Per.	30.56	in.
WT.	1.28	lb/ft
Θsa	2.00	°C/w/3"

014285



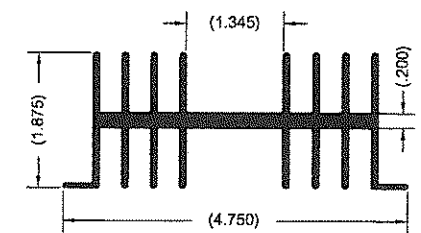
Per.	25.00	in.
WT.	1.86	lb/ft
Θsa	2.80	°C/w/3"

XX2276



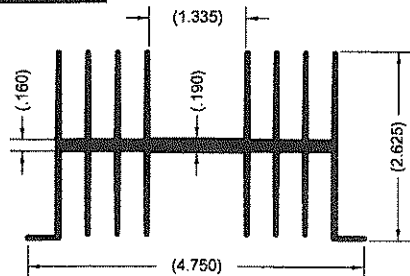
Per.	35.00	in.
WT.	2.39	lb/ft
Θsa	1.50	°C/w/3"

002756



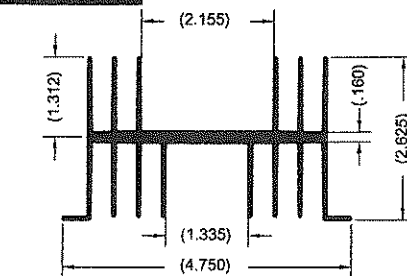
Per.	35.85	in.
WT.	2.25	lb/ft
Θsa	1.80	°C/w/3"

XX1025



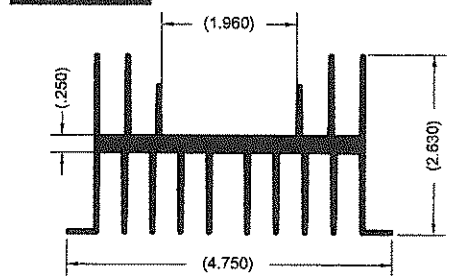
Per.	47.70	in.
WT.	2.28	lb/ft
Θsa	1.30	°C/w/3"

014428



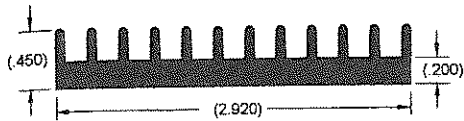
Per.	45.40	in.
WT.	2.08	lb/ft
Θsa	1.50	°C/w/3"

XX3090



Per.	45.64	in.
WT.	2.77	lb/ft
Θsa	1.50	°C/w/3"

013721



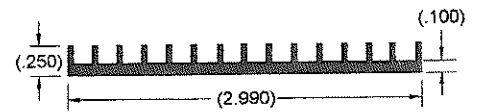
Per.	11.76	in.
WT.	0.91	lb/ft
θsa	6.00	°C/w/3"

012989



Per.	10.74	in.
WT.	0.89	lb/ft
θsa	6.50	°C/w/3"

011423



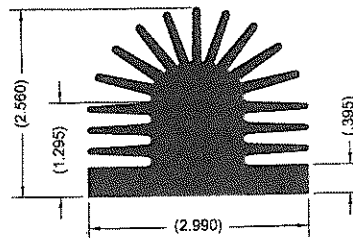
Per.	10.56	in.
WT.	0.48	lb/ft
θsa	6.60	°C/w/3"

011422



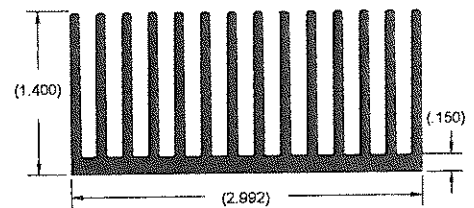
Per.	22.86	in.
WT.	0.84	lb/ft
θsa	3.10	°C/w/3"

016278



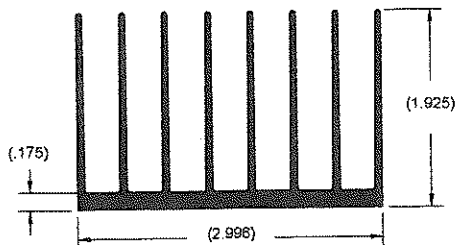
Per.	31.34	in.
WT.	4.84	lb/ft
θsa	2.30	°C/w/3"

013685



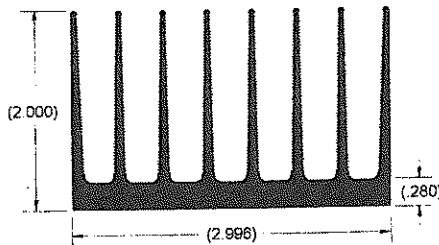
Per.	40.47	in.
WT.	2.32	lb/ft
θsa	1.70	°C/w/3"

013215



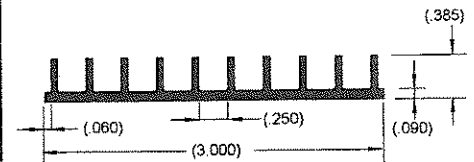
Per.	33.84	in.
WT.	1.80	lb/ft
θsa	2.10	°C/w/3"

009099



Per.	45.93	in.
WT.	2.56	lb/ft
θsa	1.50	°C/w/3"

XX8337



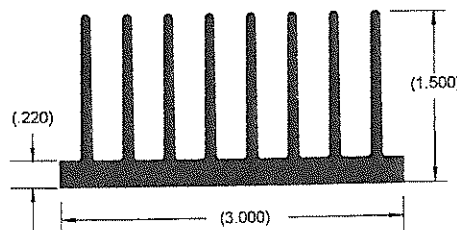
Per.	11.70	in.
WT.	0.51	lb/ft
θsa	5.50	°C/w/3"

011838



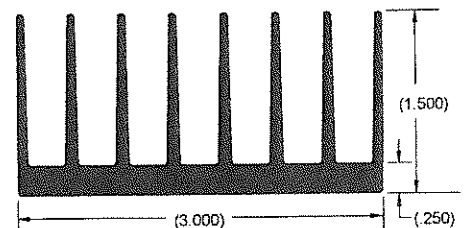
Per.	13.11	in.
WT.	0.67	lb/ft
θsa	5.30	°C/w/3"

XX8463



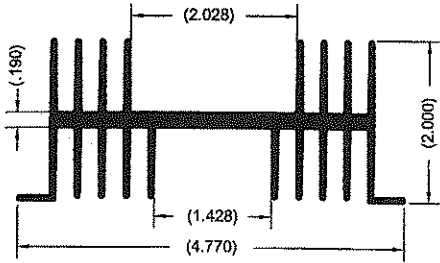
Per.	26.30	in.
WT.	1.54	lb/ft
θsa	2.80	°C/w/3"

012226



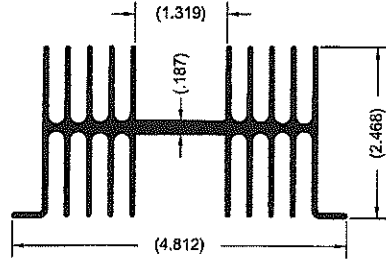
Per.	25.74	in.
WT.	1.83	lb/ft
θsa	2.70	°C/w/3"

009238



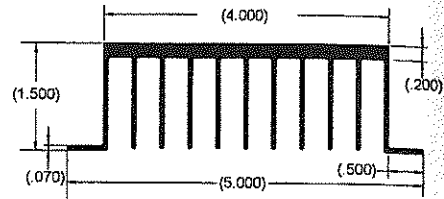
Per.	42.00	in.
WT.	2.33	lb/ft
Θsa	2.10	°C/w/3"

XX1714



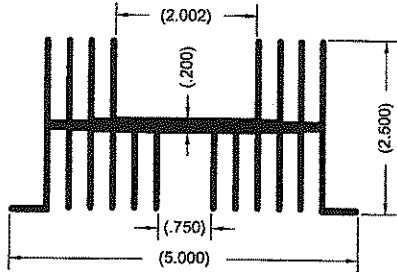
Per.	53.86	in.
WT.	2.17	lb/ft
Θsa	1.45	°C/w/3"

XX7332



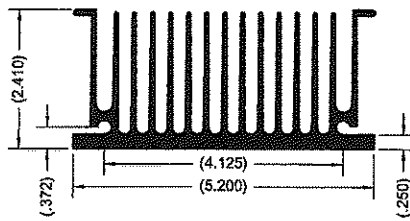
Per.	37.85	in.
WT.	1.71	lb/ft
Θsa	2.50	°C/w/3"

XX7330



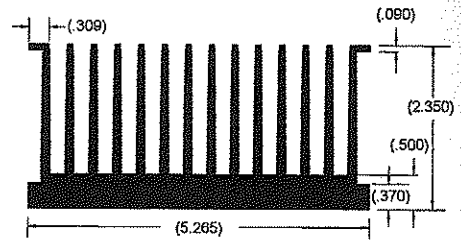
Per.	55.80	in.
WT.	2.55	lb/ft
Θsa	1.70	°C/w/3"

014820



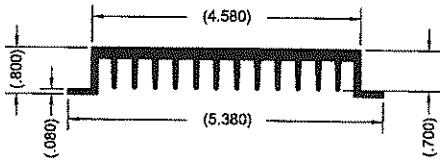
Per.	73.51	in.
WT.	4.54	lb/ft
Θsa	1.40	°C/w/3"

XX8131



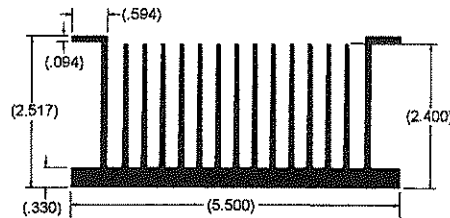
Per.	73.30	in.
WT.	6.64	lb/ft
Θsa	1.20	°C/w/3"

013838



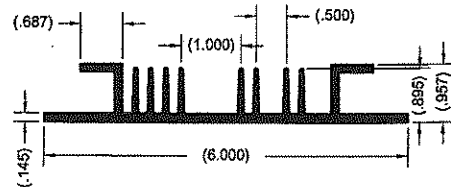
Per.	25.47	in.
WT.	1.69	lb/ft
Θsa	2.70	°C/w/3"

014915



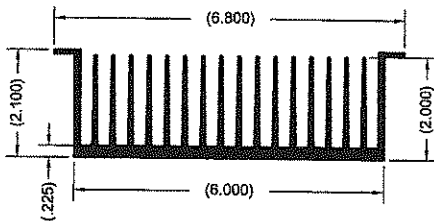
Per.	75.09	in.
WT.	5.36	lb/ft
Θsa	0.90	°C/w/3"

XX8623



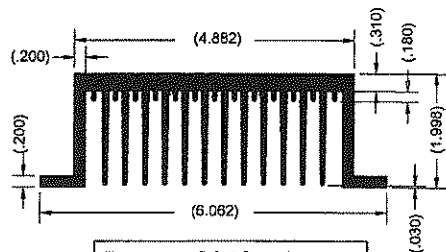
Per.	29.00	in.
WT.	2.03	lb/ft
Θsa	2.20	°C/w/3"

013994



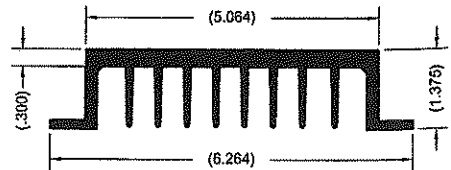
Per.	80.13	in.
WT.	4.88	lb/ft
Θsa	0.90	°C/w/3"

XX7109



Per.	64.02	in.
WT.	4.87	lb/ft
Θsa	1.30	°C/w/3"

000806



Per.	33.39	in.
WT.	3.57	lb/ft
Θsa	2.10	°C/w/3"