

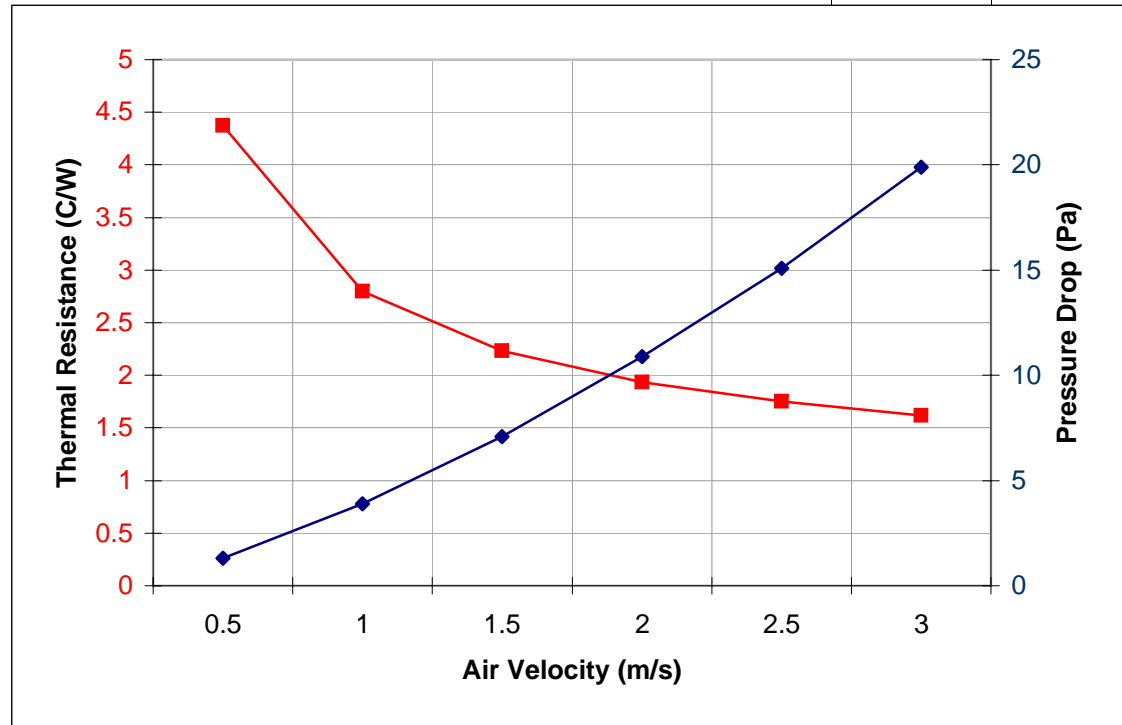
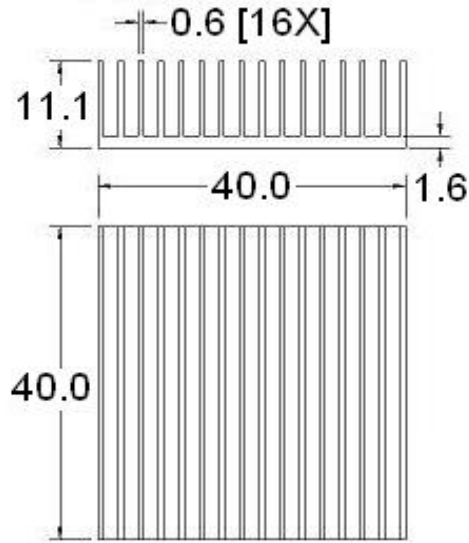
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
REVISIONS

REV	DESCRIPTION	DATE	APPROVED
0	FIRST RELEASE	14/6/2010	E.R.

THERMAL PERFORMANCE\*



\*Thermal performance graphs are generated using thermal analysis software. Baknor recommends that our customers test the heat sink in their application.

FINISH [S]		INTERFACE [I]	TOLERANCES:		5225 Orbitor Drive, Unit 2, Mississauga, Ontario Canada L4W 4Y8 Tel: +905-624-1800; Toll Free: 1-877-902-2566 Fax: +905-629-1795 www.baknorthermal.com		
B – Black anodize	5 – Chomerics T412	1 – Chomerics T404			.X ±0.15	DRAWN: J.P. (yy-mm-dd)	<b>BTM-B04011SIPN</b>
C – Clear anodize	6 – Bergquist BP100 (5 mil)	2 – Chomerics T405	.XX ±0.07	CHECKED: J.P. (yy-mm-dd)			
R – Chromate	7 – Bergquist BP100 (8 mil)	3 – Chomerics T410	ANGLES: ±0.5°	APPROVED: E.R. (yy-mm-dd)			
X – Custom	8 – Bergquist BP100 (11 mil)	4 – Chomerics T411	ALL DIMENSIONS IN mm	SIZE: A	FILE: BTM-B04011SIPN.wks	DWG. NO.: BTM-B04011SIPN-DWG	REV: 0
N – None	0 – None	5 – Chomerics T412	MATERIAL: AL 6063-T6	SCALE: NTS	SHEET: 1		OF: 1
		6 – Bergquist BP100 (5 mil)	FINISH: SEE TABLE				