

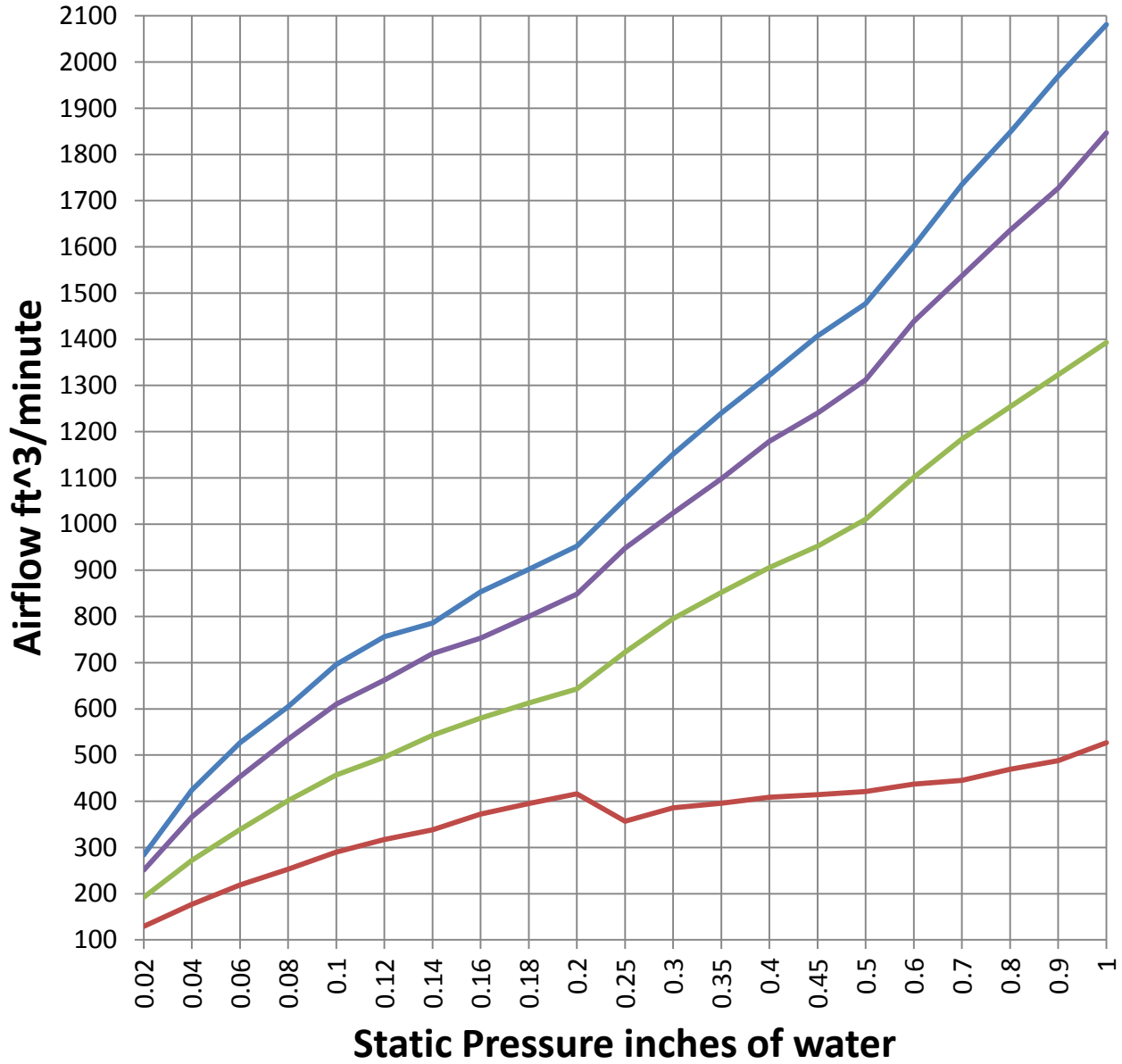
**CEI Model GG708 HPL06Z2ST61B (1/16" HPL Finish)
and GG708 HPL12Z2ST61B (1/8" HPL Finish)
Perforated Air Flow Panel**

JOB OR PART NUM: 10004		REVISIONS		APPROVALS		COMPUTER ENVIRONMENTS, INC. <small>1616 JOHN WEST ROAD DALLAS, TX, USA 75228 214 321 1234 FAX 214 321 2333 ceifloor.com 100% U.S. Owned 100% U.S. Made</small>
CEI FILE NAME: GG708 PERFORATED PANEL		BY:	DATE:	ENG:	DATE:	
DRAWN BY: J THARP		BY:	DATE:	SAFETY:	DATE:	
DATE: 5 DEC 2008		BY:	DATE:	ENV:	DATE:	
SHEET: 1 OF 1	SCALE: 1 = 4	AS BUILT:	DATE:	FI RE:	DATE:	PART OR PROJECT DESCRIPTION 2100 HOLES X .230 DIA = 87.25 SQUARE INCH OPEN AREA GG808 SERIES PERFORATED AIR FLOW PANEL

C:\DOCUMENTS AND SETTINGS\AUTHORIZED USER\DESKTOP\CEI\AUTOCAD DRAWINGS\FLOOR PARTS\

Computer Environments, Inc. Air Flow Test Report

CEI Model # GG708 14.1% open area



- CEI GG708 no damper
- CEI GG708 damper full open
- CEI GG708 damper 50% open
- CEI GG708 damper closed