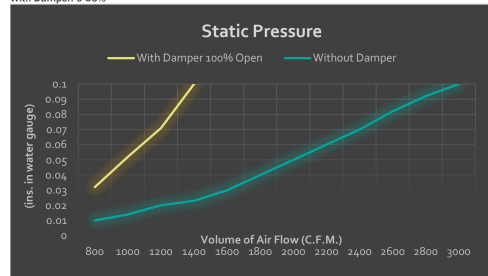


PERFORATED ALUMINUM PANEL

ТҮРЕ	Perforated Aluminum Panel
Size	600 mm x 600 mm
Thickness	35 mm
Open Area (Air Flow)	56%
Concentrated Loading at Panel	1000 lbs grade with deflection of 2.5 mm (For installation with FS panel or Calcium Sulphate Panel)
Dimensional Tolerance	 Squareness: +0 / -0.40 mm Thickness: ±0.30 mm Flatness: ≤0.60 mm Verticality of Adjacent Edges: ≤0.30 mm
Fire Rating of Bare Panel	Class A Flame SpreadNon-Combustible Materials
Conductive Epoxy Paint Finish	Choice of Bare of Hammertone
Other Features	 Available with top-adjusting slide dampers Die cast aluminum construction Suitable for cleanroom applications Recycled material content 70%

Air Flow Rate: 56% With Damper: 0-56%



PRODUCT DATASHEET

DEVAR PERFORATED ALUMINUM PANEL (56% AIR FLOW)

STRUCTURE & ADVANTAGE

Perforated Aluminum Panel is a product that has been punched with a wide variety of hole sizes and patterns providing an aesthetic appeal. Perforated aluminum panel offers savings in weight, passage of light, sound and air, while providing a decorative effect. This panels are corrosive resistant and commonly used in Data Centre and Cleanroom.



DEVAR HOLDINGS LIMITED

Tel: (852) 3108 2108 Fax: (852) 3108 2100

www.devargroup.com.hk enquiries@devargroup.com.hk