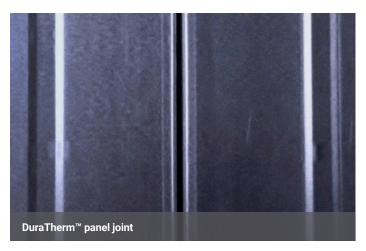


DuraTherm[™]

Thermal Panel System for Plenums





DuraTherm™ panels are a cost effective and easy to install solution for thermal walls and plenums.

The DuraTherm™ thermal panels are built around a steel faced composite panel with a non-combustible high-density mineral fiber core and are available in 2.5″, 3″, 4″ and 5″ thick panels. They are ideal for interior air moving plenums and panel systems. The DuraTherm panels offer exceptional spanning characteristics and can be installed horizontally or vertically, virtually eliminating the need for secondary steelwork, helping save time and money during installation.

DuraTherm panels use a simple tongue-and-groove connection, making for a quick and easy installation. The DuraTherm panels eliminate thermal bridging and can be easily removed and reinstalled if required.

The DuraTherm™ thermal panel system is a simple, cost-effective alternative to field-fabricated thermal walls or plenum assemblies. Easy to cut and install, it is a low-cost solution that can help reduce labor time and overall project costs.

Thickness Comparison

DuraTherm™ Thickness	2.5" 63mm	3" 75mm	4" 100mm	5" 125mm
R-Value	R-12	R-14	R-18	R-22
Weight	3.39 lb/ft ²	3.75 lb/ft ²	4.45 lb/ft ²	5.16 lb/ft ²
Panel Width (Standard)	46" (1.17m)			
Maximum Span (1" w.g.)	18 ft 5.5 m	20 ft 6.1 m	22 ft 6.7 m	22 ft 6.7 m
Steel External Face	0.019" (0.48 mm)			
Steel Internal Face	0.019" (0.48 mm)			

Please visit our website at www.vaughanair.com to find your local representative or contact VaughanAir for further information at info@vaughanair.com.

Vaughan, ON Canada ■ Crofton, MD USA www.vaughanair.com